

# Students' Test Schedules (with Rooms)

## Contents

<b>AI – Semester 1 – Section A</b>	<b>2</b>
<b>AI – Semester 3 – Section A</b>	<b>5</b>
<b>AI – Semester 5 – Section A</b>	<b>20</b>
<b>AI – Semester 7 – Section A</b>	<b>33</b>
<b>AI-DevOPS – Semester 1 – Section A</b>	<b>45</b>
<b>AI-DevOPS – Semester 3 – Section A</b>	<b>48</b>
<b>AI/ML – Semester 1 – Section A</b>	<b>61</b>
<b>AI/ML – Semester 1 – Section B</b>	<b>64</b>
<b>AI/ML – Semester 1 – Section C</b>	<b>68</b>
<b>AI/ML – Semester 1 – Section D</b>	<b>72</b>
<b>AI/ML – Semester 1 – Section E</b>	<b>75</b>
<b>AI/ML – Semester 3 – Section A</b>	<b>79</b>
<b>AI/ML – Semester 3 – Section B</b>	<b>90</b>
<b>AI/ML – Semester 3 – Section C</b>	<b>103</b>
<b>AI/ML – Semester 3 – Section D</b>	<b>114</b>
<b>AI/ML – Semester 5 – Section A</b>	<b>125</b>
<b>AI/ML – Semester 5 – Section B</b>	<b>140</b>
<b>AI/ML – Semester 5 – Section C</b>	<b>155</b>
<b>AI/ML – Semester 5 – Section D</b>	<b>170</b>
<b>AI/ML – Semester 7 – Section A</b>	<b>185</b>
<b>AI/ML – Semester 7 – Section B</b>	<b>197</b>
<b>AI/ML – Semester 7 – Section C</b>	<b>209</b>
<b>AIDD – Semester 1 – Section A</b>	<b>221</b>
<b>AIDE – Semester 1 – Section A</b>	<b>221</b>
<b>AIDE – Semester 1 – Section B</b>	<b>225</b>
<b>AIDE – Semester 3 – Section A</b>	<b>229</b>
<b>AIDE – Semester 5 – Section A</b>	<b>239</b>

<b>AIDE – Semester 7 – Section A</b>	<b>243</b>
<b>BlockchainTech – Semester 1 – Section A</b>	<b>249</b>
<b>BlockchainTech – Semester 3 – Section A</b>	<b>252</b>
<b>CPS – Semester 1 – Section A</b>	<b>258</b>
<b>CPS – Semester 3 – Section A</b>	<b>261</b>
<b>CSBS – Semester 1 – Section A</b>	<b>268</b>
<b>CSBS – Semester 3 – Section A</b>	<b>273</b>
<b>CSBS – Semester 5 – Section A</b>	<b>284</b>
<b>CSBS – Semester 7 – Section A</b>	<b>296</b>
<b>CSE-GEN – Semester 1 – Section A</b>	<b>309</b>
<b>CSE-GEN – Semester 1 – Section B</b>	<b>312</b>
<b>CSE-GEN – Semester 1 – Section C</b>	<b>315</b>
<b>CSE-GEN – Semester 1 – Section D</b>	<b>318</b>
<b>CSE-GEN – Semester 1 – Section E</b>	<b>321</b>
<b>CSE-GEN – Semester 1 – Section F</b>	<b>324</b>
<b>CSE-GEN – Semester 3 – Section A</b>	<b>330</b>
<b>CSE-GEN – Semester 3 – Section B</b>	<b>350</b>
<b>CSE-GEN – Semester 3 – Section C</b>	<b>369</b>
<b>CSE-GEN – Semester 5 – Section A</b>	<b>379</b>
<b>CSE-GEN – Semester 5 – Section B</b>	<b>401</b>
<b>CSE-GEN – Semester 5 – Section C</b>	<b>426</b>
<b>CSE-GEN – Semester 7 – Section A</b>	<b>438</b>
<b>CSE-GEN – Semester 7 – Section B</b>	<b>455</b>
<b>CSE-GEN – Semester 7 – Section C</b>	<b>472</b>
<b>CSE-GEN – Semester 7 – Section D</b>	<b>489</b>
<b>CSE-GEN – Semester 7 – Section E</b>	<b>501</b>
<b>CTIS/CTMA – Semester 1 – Section A</b>	<b>513</b>
<b>CTIS/CTMA – Semester 1 – Section B</b>	<b>516</b>
<b>CTIS/CTMA – Semester 3 – Section A</b>	<b>520</b>
<b>CTIS/CTMA – Semester 5 – Section A</b>	<b>532</b>

<b>CTIS/CTMA – Semester 7 – Section A</b>	<b>545</b>
<b>CyberSecurity – Semester 1 – Section A</b>	<b>559</b>
<b>CyberSecurity – Semester 3 – Section A</b>	<b>563</b>
<b>CyberSecurity – Semester 5 – Section A</b>	<b>573</b>
<b>CyberSecurity – Semester 7 – Section A</b>	<b>587</b>
<b>DS – Semester 1 – Section A</b>	<b>600</b>
<b>DS – Semester 3 – Section A</b>	<b>604</b>
<b>DS – Semester 5 – Section A</b>	<b>617</b>
<b>DS – Semester 7 – Section A</b>	<b>630</b>
<b>IOT – Semester 1 – Section A</b>	<b>641</b>
<b>IOT – Semester 3 – Section A</b>	<b>644</b>
<b>IOT – Semester 5 – Section A</b>	<b>657</b>
<b>IOT – Semester 7 – Section A</b>	<b>669</b>
<b>MTech-AI – Semester 3 – Section A</b>	<b>679</b>
<b>MTech-CSE – Semester 3 – Section A</b>	<b>681</b>
<b>MTech-DS – Semester 3 – Section A</b>	<b>682</b>
<b>SE – Semester 1 – Section A</b>	<b>683</b>
<b>SE – Semester 3 – Section A</b>	<b>686</b>
<b>SE – Semester 5 – Section A</b>	<b>698</b>
<b>SE – Semester 7 – Section A</b>	<b>709</b>

## **AI – Semester 1 – Section A**

1. JUUG25BETCH22028 – **Ballani Sai Pranay**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
2. JUUG25BETCH24702 – **Prem Saakry R**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
3. JUUG25BTBEC20583 – **Ragul D**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
4. JUUG25BTTECH11824 – **Pranav Narayan P**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
5. JUUG25BTTECH12078 – **Pushpanjali Gupta**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
6. JUUG25BTTECH12195 – **Jandhyam Sunadeep**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
7. JUUG25BTTECH12582 – **Pasapala Bharath Kumar**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
8. JUUG25BTTECH13182 – **Dev Kumar**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
9. JUUG25BTTECH13977 – **Alona Prasad**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
10. JUUG25BTTECH14465 – **Ajay Prakash**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
11. JUUG25BTTECH16510 – **E Shashank Gowd**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
12. JUUG25BTTECH16521 – **Kondeti Jayavarahan Naidu**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
13. JUUG25BTTECH16583 – **Amith Gowda**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
14. JUUG25BTTECH16877 – **N Kishan**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
15. JUUG25BTTECH17685 – **Siddi Varshitha Reddy**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
16. JUUG25BTTECH17727 – **K.harshavardhan Reddy**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
17. JUUG25BTTECH17855 – **Gour Gowri Eswar Reddy**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
18. JUUG25BTTECH17893 – **Dishanth G M**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
19. JUUG25BTECH19160 – **Ajay M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
20. JUUG25BTECH19298 – **Prekshith G D**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
21. JUUG25BTECH19991 – **Kona Venkata Hari Hara Sadvika**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
22. JUUG25BTECH21133 – **Bandi Likkitha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
23. JUUG25BTECH21801 – **Punyashree.s**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
24. JUUG25BTECH21831 – **Sparsh Mishra**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
25. JUUG25BTECH21919 – **Vishruth K P**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
26. JUUG25BTECH21975 – **M Leela Vamsi Krishna**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
27. JUUG25BTECH22053 – **K Mastahn Vali**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
28. JUUG25BTECH22657 – **Vikas Desetti**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
29. JUUG25BTECH22921 – **Khushi Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
30. JUUG25BTECH23312 – **Md Ameen**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
31. JUUG25BTECH23957 – **Vinay**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
32. JUUG25BTECH24071 – **R Hari Priya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
33. JUUG25BTECH24116 – **Printa Nath**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
34. JUUG25BTECH24224 – **Anke Tejavarahan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
35. JUUG25BTECH24686 – **Shree Shayana Gr**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
36. JUUG25BTECH24696 – **Aishwarya.p.r**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
37. JUUG25BTECH24833 – **Chintha Shivani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
38. JUUG25BTECH24843 – **Chintha Shivani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
39. JUUG25BTECH24850 – **Modupalli Varshitha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
40. JUUG25BTECH24852 – **Pasam Janavi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
41. JUUG25BTECH24876 – **Tanmaya M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
42. JUUG25BTECH25330 – **Chinta Vyshnavi Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
43. JUUG25BTECH25640 – **Ab Sree Vaibhavi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
44. JUUG25BTECH26290 – **Varun Vinod**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
45. JUUG25BTECH26862 – **Ashutosh Gadgi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
46. JUUG25BTECH27098 – **Rithika Vijay**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
47. JUUG25BTECH27124 – **Shaik.thaheer Basha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
48. JUUG25BTECH27496 – **Atul Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
49. JUUG25BTECH27646 – **Yalaka Jaswanth**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
50. JUUG25BTECH27840 – **Samuel Rohlupuia**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
51. JUUG25BTECH27856 – **Swati**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
52. JUUG25BTECH28208 – **Greeshma B**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
53. JUUG25BTECH30427 – **Omansh Kumar Dongre**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
54. JUUG25BTECH30646 – **Abha Pandit**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
55. JUUG25BTECH30701 – **K.k Dwishan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
56. JUUG25BTECH30828 – **Bhavesh Lakhmani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
57. JUUG25BTECH30879 – **Peddireddy Phani Sri Aditya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
58. JUUG25BTECH30946 – **Aakarshi Dwivedi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
59. JUUG25BTECH31102 – **Sanjay Kumar K T**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 304 (Block A)
60. JUUGBTECH202522687 – **Ishant Trikhatri**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
61. JUUGI202510163 – **Ketan Ninganna**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
62. JUUGI202510371 – **Adithyan Cheveri**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
63. JUUGI202510750 – **Hridaya Raj Dahal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
64. JUUGI202511543 – **Tribendra Kumar Yadav**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
65. JUUGI202511988 – **Ritesh Sigdel**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
66. JUUGI202512113 – **Talal Alibrahim**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
67. JUUGI202512203 – **Sulogna Chowdhury**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 211 (Block B)
68. JUUGI202512222 – **Brahamdev Prasad Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)

## AI – Semester 3 – Section A

### 1. 24BTRBT014 – **Ginjupalli Karthikeya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)

- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

## 2. 24BTRBT022 – Ranjith Kumar G

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

## 3. 24BTRCA001 – Aadya Mule

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

## 4. 24BTRCA002 – Addagarla Hema Sameera

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

## 5. 24BTRCA003 – Angadi Varsha

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

## 6. 24BTRCA004 – Ankhit Dash

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**7. 24BTRCA005 – Ankinapalli Kishor Kumar Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**8. 24BTRCA006 – Bellamkonda Gowtham**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**9. 24BTRCA007 – Chamarthi Akshaya Varma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**10. 24BTRCA008 – Chinmay Ilesh Parmar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**11. 24BTRCA009 – Daneshwari Kuruvinashetty**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B

(Block A)

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

12. 24BTRCA010 – **Darshana B**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

13. 24BTRCA011 – **Durgam Veera Sai Pranava Raghava**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

14. 24BTRCA012 – **Ganesh Niranjan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

15. 24BTRCA013 – **Goli Venkat Dharma Teja**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

16. 24BTRCA014 – **Guruguntla Venkateswara Ram Manoj**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**17. 24BTRCA015 – Harika Sahu**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**18. 24BTRCA016 – Harini P**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**19. 24BTRCA017 – Jyotiraditya Sizwalee**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**20. 24BTRCA018 – Kake Karthikeya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**21. 24BTRCA019 – Kalavala Sai Harshith**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**22. 24BTRCA020 – Katta Vivekananda**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**23. 24BTRCA021 – Krish Jaiswal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**24. 24BTRCA022 – Mokshith Raj D**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**25. 24BTRCA023 – Mowlya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)

- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)
26. 24BTRCA024 – **Naman Kumar Singh**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)
27. 24BTRCA025 – **Nihal Numar**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)
28. 24BTRCA026 – **Nithin R**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)
29. 24BTRCA027 – **P Hemanth Kumar Reddy**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)
30. 24BTRCA028 – **Parag Gope**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)
31. 24BTRCA029 – **Pinnu Vijaya Vasavi Namratha**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)
32. 24BTRCA030 – **Punarnava Karmakar**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 108 (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)
33. 24BTRCA031 – **R Deeksha Pawar**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)
34. 24BTRCA032 – **Rachuri Girish**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)
35. 24BTRCA033 – **Rahul S**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**36. 24BTRCA034 – Rajesh Kumar S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**37. 24BTRCA035 – Rajeshwari V**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**38. 24BTRCA036 – Raunak Raj**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**39. 24BTRCA037 – Devarapalli Sai Swaroop Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

**40. 24BTRCA038 – Shaik Mohammad Suleman**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B

(Block A)

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

41. 24BTRCA039 – **Shashikantagouda H Baragi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222B (Block A)

42. 24BTRCA040 – **Sohel Akhtar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

43. 24BTRCA041 – **Sooraj M Suresh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

44. 24BTRCA042 – **Sri Hari M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

45. 24BTRCA043 – **Tuhin Dey**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

46. 24BTRCA044 – **U Ashwitha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

47. 24BTRCA045 – **Vainavi V**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

48. 24BTRCA046 – **Vangam Jeevan Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

49. 24BTRCA047 – **Veraganaboyina Syam Sundhar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

**50. 24BTRCA048 – Yeddala Akhil Deep**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

**51. 24BTRCA049 – Zunaira Khan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

**52. 24BTRCA050 – Nishi Kumari**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

**53. 24BTRCA051 – Dhruv Devaraj**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

**54. 24BTRCA052 – Saharsha Raj Mishra**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)

- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)
55. 24BTRCA054 – **Utsab Raj Acharya**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)
56. 24BTRCA055 – **Anik Dutta**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)
57. 24BTRCA056 – **Manubolu Charan Sai**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)
58. 24BTRCA057 – **G Venugopal Reddy**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)
59. 24BTRCA058 – **D Charan Kumar Reddy**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

**60. 24BTRCA059 – Dhruv Bijapur**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

**61. 24BTRCA060 – Bashar Adel**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

**62. 24BTRCA061 – Harshith R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

**63. 24BTRCA062 – Zaw Wai Phyoe**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

**64. 24BTRCA063 – Shaswat**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

65. 24BTRCA064 – **Lingeshwaran M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

66. 24BTRCA065 – **Rahim Saïd Irman**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

67. 24BTRCA066 – **Hridhima Sharma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

68. 24BTRCA067 – **Manish Joshi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

69. 24BTRCO016 – **Kunchatikapu Tejaswini**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B

(Block A)

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

#### 70. 3AILateral1 – **Y Naveen**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

#### 71. 3AILateral2 – **Dharmendra Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

## **AI – Semester 5 – Section A**

#### 1. 23BTLCA001 – **Gautham S**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 105 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 103 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

#### 2. 23BTLCA002 – **Vishnu Vardhan Jinka**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 105 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**3. 23BTLCA003 – Koushik**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 105 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 103 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**4. 23BTLCA004 – Hem Sundar P**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 105 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 103 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**5. 23BTLCA005 – Mithilesh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 105 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**6. 23BTRCA001 – Tasin Abrar Zahin Hoque**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**7. 23BTRCA002 – Mohamed Aathif**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**8. 23BTRCA003 – Atharva Koirala**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**9. 23BTRCA004 – Uttam Chaudhary**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**10. 23BTRCA005 – Sagar Kumar Jaiswal**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**11. 23BTRCA006 – Tamanna Thomas**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**12. 23BTRCA007 – Fateen Mohammed**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**13. 23BTRCA008 – M R Rakshith Buddha**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**14. 23BTRCA009 – Adith Hari**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**15. 23BTRCA011 – Adithyan P Pratheesh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**16. 23BTRCA012 – Ananya Singh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**17. 23BTRCA013 – Ananya Singh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**18. 23BTRCA014 – Angelina Ghosh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**19. 23BTRCA015 – Ankit Kumar**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)

- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
  - 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
  - 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)
20. 23BTRCA016 – **Anurag L**
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
  - 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
  - 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
  - 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)
21. 23BTRCA017 – **Arpit**
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
  - 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
  - 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
  - 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)
22. 23BTRCA018 – **Ashwin B**
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
  - 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
  - 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
  - 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)
23. 23BTRCA019 – **Athul S Nair**
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
  - 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
  - 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
  - 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)
24. 23BTRCA020 – **Chaitra D Murthy**
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
  - 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
  - 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
  - 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**25. 23BTRCA021 – Chirayu Bangera**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**26. 23BTRCA022 – D Diwakar Reddy**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**27. 23BTRCA023 – D J Adithya Dev**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**28. 23BTRCA024 – G Jahanavi**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**29. 23BTRCA025 – Gautham Divakar**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**30. 23BTRCA026 – Guru Hemanth Reddy G**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**31. 23BTRCA027 – Hariraam K**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**32. 23BTRCA028 – Harshavardhana Reddy B K**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**33. 23BTRCA029 – I Keerthana Shree**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**34. 23BTRCA030 – Keerthana A P**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 316B (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**35. 23BTRCA031 – Kishan P Halageri**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)

- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**36. 23BTRCA033 – Mohamed Maiga**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**37. 23BTRCA034 – Muhammad Adhil**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**38. 23BTRCA035 – Muhammad Naji P A**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**39. 23BTRCA036 – Nakshatra S**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**40. 23BTRCA037 – Namit**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**41. 23BTRCA038 – Nihil V S**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**42. 23BTRCA039 – Pavan Siddesh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**43. 23BTRCA041 – Rahul P**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**44. 23BTRCA042 – Rakshita Yeli**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**45. 23BTRCA043 – S Jashvitha Reddy**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 212 (Block A)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**46. 23BTRCA044 – S Srivanth**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)

- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**47. 23BTRCA045 – Sagar R Patil**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**48. 23BTRCA046 – Samskruthi Kulkarni**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**49. 23BTRCA047 – Sangeeth Pradeepan C M**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**50. 23BTRCA048 – Shanthan T**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**51. 23BTRCA049 – Shashidhar B**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**52. 23BTRCA050 – Sidharth M S**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**53. 23BTRCA051 – Sreeja Saha**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**54. 23BTRCA052 – V Deepak**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**55. 23BTRCA053 – Vijyot Balyan**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**56. 23BTRCA054 – Adena Venkata Tharakeswara Reddy**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**57. 23BTRCA055 – Gunji Chanikya**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**58. 23BTRCA056 – K H Reethika**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**59. 23BTRCA057 – Madamsetty Ashritha**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**60. 23BTRCA058 – Meniga Likhitha**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 211 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**61. 23BTRCA059 – N Teja**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**62. 23BTRCA060 – P Jayadeep Manikanta**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)

- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**63. 23BTRCA061 – Paila Dinesh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**64. 23BTRCA062 – Shaik Mohammed Zain Ul Haq**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 103 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**65. 23BTRCA063 – Shampuram Akilesh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 222A (Block B)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**66. 23BTRCA064 – Singamreddy Pradeep Reddy**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 105 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**67. 23BTRCA065 – Thangedukunta Hebbar Sreeram**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 105 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115B (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**68. 23BTRCA066 – Vadla Tarun**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 105 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 24AIDE11 – Image Processing — [10-Nov-25, Slot-1] Room 115B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 105 (Block A)

**69. 23BTRCA067 – Yathish Ragav P**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 105 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 103 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**70. 23BTRCA068 – Kuldeep Koirala**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 105 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316B (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 103 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**71. 23BTREC031 – Prem Gupta T**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 24CSE542 – Natural Language Processing — [11-Nov-25, Slot-3] Room 105 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE518 – Industrial AI — [11-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 23AIDE21 – Data Mining — [10-Nov-25, Slot-1] Room 103 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

## **AI – Semester 7 – Section A**

**1. 22BTLCA001 – Amarjit Chakrabarty**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 322B (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

## 2. 22BTRCA001 – Akula Muni Charan Kumar

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

## 3. 22BTRCA002 – Aluru Korivi Glory Srujitha

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

## 4. 22BTRCA003 – Amara Abhilash Kumar

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

## 5. 22BTRCA004 – Ayushmaan D.j Neog

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

## 6. 22BTRCA005 – B Sai Manish Charan

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

## 7. 22BTRCA006 – Bhumesh K Parihar

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**8. 22BTRCA007 – C Revanth Kumar Reddy**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**9. 22BTRCA008 – C Sakthivel**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**10. 22BTRCA009 – Chindu Reddy R**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**11. 22BTRCA010 – Etikala Sai Yakshith**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**12. 22BTRCA011 – E.sukhesh**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**13. 22BTRCA012 – Gagan P A**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)

- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**14. 22BTRCA013 – G V Yashwantha Rayalu**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**15. 22BTRCA014 – G Manoj**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**16. 22BTRCA015 – G.sai Sree**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**17. 22BTRCA016 – G.hem Kumar**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**18. 22BTRCA017 – Harshini B S**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**19. 22BTRCA018 – Illuri Yuvaraj**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)

- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**20. 22BTRCA019 – K Manusha**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**21. 22BTRCA020 – K Pavan Karthikeya**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**22. 22BTRCA021 – Konduru Ashika**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**23. 22BTRCA022 – Krishna Prasad P**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**24. 22BTRCA023 – M . Harshitha**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**25. 22BTRCA024 – Madhumitha S**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)

- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**26. 22BTRCA025 – M.veera Mokshith Datta**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**27. 22BTRCA026 – Mohamed Fayaz M**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**28. 22BTRCA027 – Mourya S.h**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**29. 22BTRCA028 – Muhammed Zayan**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**30. 22BTRCA029 – Nagu Pavani**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**31. 22BTRCA030 – N Manoj Kumar**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 327A (Block A)

- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**32. 22BTRCA031 – Neelam Padma Sudeepthi**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**33. 22BTRCA032 – N V Indresh**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**34. 22BTRCA033 – Nihal P K P**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 215C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**35. 22BTRCA034 – P Sashya Vinodha**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**36. 22BTRCA035 – Penikalapati Haneesh**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**37. 22BTRCA036 – Pesala Chakradhar Reddy**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**38. 22BTRCA037 – Potthuru Mokshitha**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**39. 22BTRCA038 – Purvik Gowda B**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**40. 22BTRCA039 – Rajkuvar Amol Jadhav**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222B (Block A)

**41. 22BTRCA040 – G Sakthi Abirami**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**42. 22BTRCA041 – Sanjeevi Raju K K**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**43. 22BTRCA042 – S.nikhil Krishna**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

44. 22BTRCA043 – **Saravanabalaji R**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

45. 22BTRCA044 – **Shaik Mohammed Zaid**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

46. 22BTRCA046 – **Srishti Jain**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

47. 22BTRCA047 – **Stenin C R M**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

48. 22BTRCA048 – **Syed Mohammed Afthab**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

49. 22BTRCA049 – **Thoyaz Chowdary Medikondu**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

50. 22BTRCA050 – **V G Roopa**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

51. 22BTRCA051 – **V V S Sesha Reddy Karri**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

52. 22BTRCA052 – **V.sujitha**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

53. 22BTRCA053 – **Vankadaari Harika**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

54. 22BTRCA054 – **Vanshika Chandel**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

55. 22BTRCA055 – **Vignesh D**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**56. 22BTRCA056 – Yenugula Jhansi**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**57. 22BTRCA057 – Zeeshan Zakariya**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**58. 22BTRCA058 – Affaf Ahmad**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**59. 22BTRCA060 – Drashya Ram Shetty**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**60. 22BTRCA061 – Jery**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**61. 22BTRCA062 – Jit Mozumder Anik**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 105 (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**62. 22BTRCA063 – Prashant Joshi**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 322B (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**63. 22BTRCA064 – Rusha Poudel**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 322B (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**64. 22BTRCA066 – Sandipan Bairagi**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 322B (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**65. 22BTRCA067 – Shailendra Poudel**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 322B (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**66. 22BTRCA068 – Wasim Ahamad Samani**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 322B (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

**67. 22BTRCA069 – Aakash Subedi**

- 22CSE225 – Computer Vision — [10-Nov-25, Slot-3] Room 322B (Block A)
- 22CSE562 – Recommender Systems — [10-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE34 – Reinforcement Learning — [12-Nov-25, Slot-2] Room 214C (Block A)
- 22AIDE35 – Deep Learning in Genomics — [12-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)

## **AI-DevOPS – Semester 1 – Section A**

### **1. JUUG25BTECH10437 – Pujitha Sure**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **2. JUUG25BTECH10621 – Nalin K S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **3. JUUG25BTECH10715 – Ayan Mondal**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **4. JUUG25BTECH10854 – Mouli**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **5. JUUG25BTECH10891 – Vijayaraj R**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **6. JUUG25BTECH11454 – Mohammed Afnan**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **7. JUUG25BTECH13209 – Theerthana Talapula**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **8. JUUG25BTECH13459 – Vaibhav S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **9. JUUG25BTECH13691 – Talapala Jishnu**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **10. JUUG25BTECH13895 – Prasannaganesh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **11. JUUG25BTECH14070 – Prerona De**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **12. JUUG25BTECH14232 – Joel Risvan J**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **13. JUUG25BTECH14737 – Shrey Kant Singh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **14. JUUG25BTECH15221 – Daksh Jangir**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

### **15. JUUG25BTECH15523 – Tharun Pranav.m**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)
16. JUUG25BTECH15932 – **Sunil M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
17. JUUG25BTECH16196 – **Muhammad Ghousie Muhaymin S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
18. JUUG25BTECH16555 – **Dharaneesh Velmani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
19. JUUG25BTECH17045 – **S Bhanu Pavan Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
20. JUUG25BTECH17089 – **Thiru Lok Surya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
21. JUUG25BTECH17419 – **Arbaz Manzoor**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
22. JUUG25BTECH17622 – **Lukkani Sai Sahasra Vaibhavi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
23. JUUG25BTECH17777 – **Deepthi.b**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
24. JUUG25BTECH17948 – **Jagga Bhargava Royal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
25. JUUG25BTECH17970 – **Priyanka**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
26. JUUG25BTECH18541 – **Uppala Saketh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
27. JUUG25BTECH19147 – **Sree Harii**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
28. JUUG25BTECH19341 – **Sanjay Raj S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
29. JUUG25BTECH19355 – **Mohammad Zubair I**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
30. JUUG25BTECH19499 – **Kshitij Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
31. JUUG25BTECH19530 – **Ameya Jha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
32. JUUG25BTECH19810 – **Ayush V Nair**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
33. JUUG25BTECH20280 – **Dishitha V**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
34. JUUG25BTECH20766 – **Shree Rekha R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
35. JUUG25BTECH20888 – **Kamana Mokshagna Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
36. JUUG25BTECH21373 – **Yashaswini.k**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
37. JUUG25BTECH21503 – **Aniska Rai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
38. JUUG25BTECH21540 – **Inchara S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
39. JUUG25BTECH22271 – **Thondapu Santhosh Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
40. JUUG25BTECH22355 – **Golla Mohan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
41. JUUG25BTECH22370 – **Kashish Singh Tomar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
42. JUUG25BTECH22615 – **Arijit Bhowmick**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
43. JUUG25BTECH22755 – **Shaik Abdul Muqheed**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
44. JUUG25BTECH22772 – **Aavya S Trivedi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
45. JUUG25BTECH24356 – **Arush Tripathi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
46. JUUG25BTECH24873 – **B J Aishwarya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113B (Block A)
47. JUUG25BTECH25040 – **Mahesh Ram Biradar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
48. JUUG25BTECH25268 – **Mg Karthik**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
49. JUUG25BTECH25414 – **Sanath R Poojary**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
50. JUUG25BTECH25608 – **Sanchita Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
51. JUUG25BTECH26415 – **Ediga Chandra Kiran**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
52. JUUG25BTECH30352 – **Debraj De**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
53. JUUG25BTECH30355 – **Debopriya Saha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
54. JUUG25BTECH30909 – **Rishav Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)

## **AI-DevOPS – Semester 3 – Section A**

### 1. 24BTRA001 – **Adwaith Shri Ram B**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

### 2. 24BTRA002 – **Aniruddh Vn**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

### 3. 24BTRA003 – **Ashwathi Shibu**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

### 4. 24BTRA004 – **Ashwin Lahkar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

#### **5. 24BTRAO005 – Aswartha Gari Harshavardhan Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

#### **6. 24BTRAO006 – Bangkim Pathak**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

#### **7. 24BTRAO007 – Cn Pranushka**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

#### **8. 24BTRAO008 – Dharanipogu Uday Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)

- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**9. 24BTRA009 – Divyashree M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**10. 24BTRA010 – Dudekula Dinakar Tej Babu**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**11. 24BTRA011 – Evanove Bin Subair**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**12. 24BTRA012 – Farhan Khan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**13. 24BTRA013 – G Supriya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**14. 24BTRAO014 – Gastu Bharath**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**15. 24BTRAO015 – Hrishikesh V**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**16. 24BTRAO016 – K Karthik**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**17. 24BTRAO017 – Katakam Surya Teja**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)
18. 24BTRAO018 – **Kavya S**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)
19. 24BTRAO019 – **Vishnu Vardhan**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 125B (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)
20. 24BTRAO020 – **Krishna Agrawal**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)
21. 24BTRAO021 – **Kunduru Naga Akhiranandan**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**22. 24BTRAO022 – Lakshitha A**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**23. 24BTRAO023 – M V Sai Aryan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**24. 24BTRAO024 – M Vindhya Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**25. 24BTRAO025 – Mananya M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**26. 24BTRAO026 – Mohammed Moinuddin A**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**27. 24BTRAO027 – Mohana Prasath Karur Ramesh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**28. 24BTRAO028 – Ms Ravitej**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 316A (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**29. 24BTRAO029 – Naresh S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**30. 24BTRAO030 – Nitesh T E**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)

- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**31. 24BTRAO031 – Peta Chandini**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**32. 24BTRAO032 – Pradeepa P**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**33. 24BTRAO033 – Ray Angana Arindam**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**34. 24BTRAO034 – Rejutha Sree M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**35. 24BTRAO035 – Saksham Singh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**36. 24BTRAO036 – Samikhya Baruah**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**37. 24BTRAO037 – Sashankar J**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**38. 24BTRAO038 – Sayyid Ahammed Hani Faiz**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)

**39. 24BTRAO039 – Shaik Sadaan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)
40. 24BTRAO040 – **Subhanshu Sahani**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)
41. 24BTRAO041 – **Sujay V**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127A (Block A)
42. 24BTRAO042 – **Survesh Jee**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)
43. 24BTRAO043 – **T Sumanth**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**44. 24BTRAO044 – Tejasvi N H**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**45. 24BTRAO045 – Thavanidhi V P**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**46. 24BTRAO046 – Vinit Kumawat**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**47. 24BTRAO047 – Vishnuvardhan K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**48. 24BTRAO048 – Thanguturu Samhitha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

49. 24BTRAO049 – **Yarrasani Charan Kumar Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126A (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

50. 24BTRAO050 – **Jay Pathak**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

51. 24BTRAO051 – **Ojas A Shelke**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

52. 24BTRAO052 – **Shreya K R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126B (Block B)

- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)
53. 24BTRAO053 – **Thulasi Srinidhi**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126B (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)
54. 24BTRAO054 – **Guggilla Naga Druthika**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126B (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)
55. 24BTRAO055 – **Kona Vanaja**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126B (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)
56. 24BTRAO056 – **Pramod Kumar Sahani**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
  - 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126B (Block B)
  - 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 127B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)
57. 24BTRAO057 – **Shreyas S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE306 – Artificial Intelligence — [10-Nov-25, Slot-3] Room 126B (Block B)
- 24CSE322 – Software engineering and project management — [11-Nov-25, Slot-1] Room 215C (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

## **AI/ML – Semester 1 – Section A**

1. JUUG25BTECH10156 – **Dhruti Deepan Pradhan**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
2. JUUG25BTECH11132 – **Nookala Sri Krishna**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
3. JUUG25BTECH11184 – **Akshaj Sharma**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
4. JUUG25BTECH11592 – **Annamaneni Purushotham Naidu**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
5. JUUG25BTECH11597 – **Chelamsetty Chaitanya**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
6. JUUG25BTECH11607 – **Dadiyala Lathish Gokul**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
7. JUUG25BTECH11733 – **Chakala Jyothi Subramanyam**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
8. JUUG25BTECH12161 – **Chandra Sai Siddartha Reddy**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
9. JUUG25BTECH12293 – **A G Rajeswari**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
10. JUUG25BTECH12951 – **Aswin V R**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
11. JUUG25BTECH12968 – **Anjali Agarwal**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
12. JUUG25BTECH13079 – **Aravind Dineshkumar**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
13. JUUG25BTECH13331 – **Cheruvu Karthikeya**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
14. JUUG25BTECH13333 – **Cheruvu Siva Teja**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
15. JUUG25BTECH13575 – **S S Akshay**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
16. JUUG25BTECH13593 – **Abhishek Kumar Pandey**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
17. JUUG25BTECH14064 – **Adith P Nair**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
18. JUUG25BTECH14175 – **Chrisvin Thomas**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
19. JUUG25BTECH14185 – **Attar Riyam**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
20. JUUG25BTECH14294 – **Bhoge Tejaswi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
21. JUUG25BTECH14677 – **Malempati Baji**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
22. JUUG25BTECH14825 – **Arekatika Thanush Lal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
23. JUUG25BTECH14967 – **Chyavan Rohan Tammera**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
24. JUUG25BTECH15089 – **Aravintha Krishnan R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
25. JUUG25BTECH15558 – **Bandi Yuva Karthik Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
26. JUUG25BTECH15598 – **Bala B**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
27. JUUG25BTECH15701 – **Aneesh S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
28. JUUG25BTECH16620 – **Debajit Nath**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
29. JUUG25BTECH16628 – **Bachu Venkata Sai Sandeep**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
30. JUUG25BTECH16686 – **Deepnitin R V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
31. JUUG25BTECH16820 – **Chinmay Vasista**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
32. JUUG25BTECH16826 – **Armaan Giri**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
33. JUUG25BTECH16919 – **Aayushi Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
34. JUUG25BTECH16921 – **Amulya R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
35. JUUG25BTECH16938 – **A Gnanadeep Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
36. JUUG25BTECH17254 – **Charitha L**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
37. JUUG25BTECH17696 – **Bakkireddy Srinitya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
38. JUUG25BTECH17929 – **Adapala Jakshi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
39. JUUG25BTECH18316 – **Dhruti Pullagujju**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
40. JUUG25BTECH18749 – **Bhuvaneshwari C**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
41. JUUG25BTECH18752 – **Dhanush T**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
42. JUUG25BTECH18762 – **Chidella Venkata Prudvish**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
43. JUUG25BTECH18861 – **Balagonda Rakesh Roshan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
44. JUUG25BTECH19234 – **Batchu Yuga Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
45. JUUG25BTECH19284 – **Jain Dhruv Kalpesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
46. JUUG25BTECH19373 – **Amoghvarsh G Mutalik**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
47. JUUG25BTECH19430 – **Debjyoti Banik**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
48. JUUG25BTECH19439 – **Ajey**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
49. JUUG25BTECH19774 – **Darshith D**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
50. JUUG25BTECH20177 – **Avula Sai Saranya**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
51. JUUG25BTECH20180 – **Bayana Reddy Venkata Bavadesh Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
52. JUUG25BTECH20822 – **Ananya Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
53. JUUG25BTECH21453 – **Dhanush Reddy T N**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
54. JUUG25BTECH22445 – **Anupati Sai Kali Chakravarthi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
55. JUUG25BTECH23175 – **Devang Santhosh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
56. JUUG25BTECH23607 – **Chilaka Babbitha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
57. JUUG25BTECH24090 – **Asmita Das**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
58. JUUG25BTECH24211 – **Divya Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
59. JUUG25BTECH25238 – **Akash Mani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
60. JUUG25BTECH27786 – **C K Thejaswini**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
61. JUUG25BTECH28463 – **Adya Gupta**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
62. JUUG25BTECH29395 – **Anirudh Singh Rathore**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
63. JUUGI202511532 – **Aromal S Pillai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115C (Block A)
64. JUUGI202511844 – **Raj Pareek**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)

## **AI/ML – Semester 1 – Section B**

1. JUUG25BTECH10119 – **Jana Vanshika**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
2. JUUG25BTECH11096 – **K Vignesh**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
3. JUUG25BTECH11524 – **Kuruvala Doddi Rajeswara Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
4. JUUG25BTECH11595 – **Kajal Sahani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
5. JUUG25BTECH11600 – **Kunchi Kiraneswar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
6. JUUG25BTECH11802 – **Kanesh P A**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
7. JUUG25BTECH11803 – **Jai Shree P**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
8. JUUG25BTECH12018 – **Karthik S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
9. JUUG25BTECH12245 – **Gurram Rajesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
10. JUUG25BTECH12298 – **H S Ronakk Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
11. JUUG25BTECH12612 – **Hemhanath V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
12. JUUG25BTECH12618 – **Gaddam Ganga Raaga Sreshta**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
13. JUUG25BTECH12619 – **Gunnam Surya Sai Vinay Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
14. JUUG25BTECH13006 – **E S Harshavardhan Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
15. JUUG25BTECH13253 – **Hriday Bardia**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
16. JUUG25BTECH13325 – **Gandikota Mohammed Sameer**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
17. JUUG25BTECH13365 – **Karthikeyan T M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
18. JUUG25BTECH13381 – **K Jitesh Kumar Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
19. JUUG25BTECH14099 – **Kamya Sahoo**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
20. JUUG25BTECH14720 – **Gagan Deep Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
21. JUUG25BTECH15139 – **G K Hemanth**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
22. JUUG25BTECH15142 – **R Harshitha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
23. JUUG25BTECH15369 – **Kurukunda Himasree**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
24. JUUG25BTECH15593 – **Gangireddy Gowthami**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
25. JUUG25BTECH15622 – **Kanishka Sankar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
26. JUUG25BTECH15687 – **Krishnapriya N**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
27. JUUG25BTECH15848 – **Patel Kavya Vijay**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
28. JUUG25BTECH15954 – **Harshitha M H**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
29. JUUG25BTECH16162 – **Harshit Wakil Vishwakarma**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
30. JUUG25BTECH16240 – **Jahanavi S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
31. JUUG25BTECH16325 – **Elisetty Kiran**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
32. JUUG25BTECH16575 – **Gangireddy Keerthana**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
33. JUUG25BTECH16596 – **Kummara Deepanwitha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
34. JUUG25BTECH16699 – **Jangidi Shanmuka**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
35. JUUG25BTECH16705 – **G Keerthana**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
36. JUUG25BTECH17206 – **Kaipu Srujan Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
37. JUUG25BTECH18097 – **Divyanshu Venkata Satya Jagarlapudi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
38. JUUG25BTECH18810 – **Kona Somanath Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
39. JUUG25BTECH18842 – **Kanchanam Abhiram**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
40. JUUG25BTECH18931 – **K Kunguma Krishanth**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
41. JUUG25BTECH18946 – **Koilakonda Ajitesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
42. JUUG25BTECH19078 – **Kadavakolla Praneeth Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
43. JUUG25BTECH19081 – **Kolluru Sukrit**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
44. JUUG25BTECH19238 – **Godlin R E**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
45. JUUG25BTECH19497 – **Kaipa Sai Uday Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
46. JUUG25BTECH19693 – **Ishwa K**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
47. JUUG25BTECH19879 – **Kandukuri Nagatheja Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
48. JUUG25BTECH19911 – **Gangaraju V S Akshitha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
49. JUUG25BTECH19943 – **Kongara Poojitha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
50. JUUG25BTECH20133 – **Kishore Gowda V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
51. JUUG25BTECH20175 – **Bovilla Narasimha Kowshik Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
52. JUUG25BTECH20404 – **Harshith M S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
53. JUUG25BTECH22013 – **Jathin Ambati V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
54. JUUG25BTECH23326 – **Hani Basheer K K**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
55. JUUG25BTECH23464 – **Kevin Lourdu A**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
56. JUUG25BTECH23532 – **C B Donishree**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
57. JUUG25BTECH23722 – **Kishore Kumar R**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
58. JUUG25BTECH24039 – **Durai Murugan S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
59. JUUG25BTECH25038 – **Harsh Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
60. JUUG25BTECH25961 – **Dombara Koushik**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
61. JUUG25BTECH28005 – **Khush Salecha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)
62. JUUG25BTECH28500 – **Krishna Kant Srivastava**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
63. JUUG25BTECH28521 – **Gajjala Chandrika**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116A (Block A)
64. JUUGI202510029 – **Jeel Sanket Patel**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 116B (Block A)

## **AI/ML – Semester 1 – Section C**

1. JUUG25BTECH10402 – **Nandhakishore B S**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
2. JUUG25BTECH11294 – **M M Jagannath**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
3. JUUG25BTECH11404 – **Narayan Priyadarshi**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
4. JUUG25BTECH11434 – **Lakshmi Sinu Subhagan**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
5. JUUG25BTECH11474 – **Prajwal C Pradhan**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
6. JUUG25BTECH11819 – **Lokesh Charan Guptha Addepalli**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
7. JUUG25BTECH12786 – **Madhanraj V**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
8. JUUG25BTECH13051 – **Leki Reddy Sree Priya**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
9. JUUG25BTECH13127 – **N Sri Lochana Chowdary**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
10. JUUG25BTECH13290 – **Murukuti Dushyanth Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
11. JUUG25BTECH13330 – **Munaga Reddy Rutwiz Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
12. JUUG25BTECH13380 – **Mohammed Farhan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
13. JUUG25BTECH13526 – **Nishtha Shankar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
14. JUUG25BTECH13635 – **Nitin B**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
15. JUUG25BTECH13718 – **Pattusiri Sanjana**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
16. JUUG25BTECH13753 – **Mayaank N**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
17. JUUG25BTECH13838 – **Nandyala Shalini**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
18. JUUG25BTECH14416 – **Paruchuru Sri Vishnu**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
19. JUUG25BTECH14951 – **Omsai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
20. JUUG25BTECH15256 – **Neelagiri Varun**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
21. JUUG25BTECH15356 – **Param Rajyaguru**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
22. JUUG25BTECH15364 – **Dudekula Mohammad Hashim**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
23. JUUG25BTECH15549 – **Machina Siva Nandini**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
24. JUUG25BTECH15640 – **Mishti**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
25. JUUG25BTECH16103 – **Mallangi Thanush Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
26. JUUG25BTECH16222 – **Ojas Chaudhary**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
27. JUUG25BTECH16253 – **Lepmuhang Yakkha Dewan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
28. JUUG25BTECH16337 – **Pacha Hari Kiran**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
29. JUUG25BTECH16594 – **Nandan Gowda K Y**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
30. JUUG25BTECH16799 – **M K Karthik Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
31. JUUG25BTECH16811 – **Meda Shanmukha Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
32. JUUG25BTECH16936 – **Polepalli Dhanvith**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
33. JUUG25BTECH17000 – **Vadde Manendra**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
34. JUUG25BTECH17220 – **Nithin R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
35. JUUG25BTECH17298 – **Pasupuleti Rohith**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
36. JUUG25BTECH17519 – **Lebaka Venkata Sai Ruthvik**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
37. JUUG25BTECH17939 – **Patti Jahnavi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
38. JUUG25BTECH17963 – **Lodi Mohammad Faizal Khan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
39. JUUG25BTECH17984 – **N K Bhaskar Rao**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
40. JUUG25BTECH18112 – **Palasetti Sriram**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
41. JUUG25BTECH18880 – **Pareddy Jaswanth Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
42. JUUG25BTECH18947 – **Polakala Harsha Vardhan Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
43. JUUG25BTECH19118 – **Mohammed Ismail Sheriff J**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
44. JUUG25BTECH19220 – **Muhammad Huzaifa**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
45. JUUG25BTECH19393 – **Maridi Yaswanth Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
46. JUUG25BTECH19706 – **S Nandan**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
47. JUUG25BTECH19843 – **Mummaka Sanjana Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
48. JUUG25BTECH19856 – **Nandalapadu Abdul Rahiman**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
49. JUUG25BTECH20135 – **Madithati Jathin Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
50. JUUG25BTECH20241 – **Monish Kandanuru**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
51. JUUG25BTECH20695 – **Mohammed Abbas S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
52. JUUG25BTECH21837 – **Maniesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
53. JUUG25BTECH21906 – **Parameswar Sahoo**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
54. JUUG25BTECH22989 – **M Charitha Sree**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
55. JUUG25BTECH23477 – **Nayana G**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
56. JUUG25BTECH23493 – **Mannuru Prajwal Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
57. JUUG25BTECH23799 – **Mohammed Faizan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
58. JUUG25BTECH23986 – **Lochana Dn**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
59. JUUG25BTECH25105 – **Pannuru Navya Sree**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
60. JUUG25BTECH25343 – **Manvi Gupta**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
61. JUUG25BTECH25957 – **Madala Mukesh Sai Charan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
62. JUUG25BTECH29890 – **Malavika Vinod**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 123A (Block A)
63. JUUG25BTECH30790 – **Pakalapati Monika**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
64. JUUGI202511142 – **Mohammed Aslam Shahid**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)
65. JUUGI202511467 – **Namgay D Wangchuk**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127A (Block A)

## AI/ML – Semester 1 – Section D

1. JUUG25BTECH10533 – **Raavi Yukta Phanindra**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
2. JUUG25BTECH11677 – **Sanjay Niranjan Balaji**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
3. JUUG25BTECH12296 – **Roddam Puneeth Simha Reddy**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
4. JUUG25BTECH12436 – **Sai Sneha Ramineni**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
5. JUUG25BTECH12519 – **Shaik Ismail Ahmed**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
6. JUUG25BTECH13470 – **Sanjiva Narayanan R**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
7. JUUG25BTECH13594 – **Sairaj Parida**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
8. JUUG25BTECH13950 – **Saigourav Pattar**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
9. JUUG25BTECH14126 – **Sajay S K**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
10. JUUG25BTECH14754 – **Sathvik Kashyap S**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
11. JUUG25BTECH15517 – **Pratyush Pandey**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
12. JUUG25BTECH15826 – **Siddhant Rao**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
13. JUUG25BTECH15969 – **Sanjay G P**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
14. JUUG25BTECH16197 – **Repaka Venkata Sri Harshith**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
15. JUUG25BTECH16264 – **Yanamala Ram Charan Reddy**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
16. JUUG25BTECH16306 – **Praveen Kumar N**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
17. JUUG25BTECH16345 – **Ramadasu Balaji**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
18. JUUG25BTECH16737 – **Shubham Kundu**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
19. JUUG25BTECH16795 – **Rahul Biswas**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
20. JUUG25BTECH17475 – **Shreyas S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
21. JUUG25BTECH17733 – **Shireesha B V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
22. JUUG25BTECH17778 – **Bijinavemula Rishitha Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
23. JUUG25BTECH18013 – **Shreenidhi S S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
24. JUUG25BTECH18053 – **Salemula Ameera Anum**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
25. JUUG25BTECH18063 – **Naga Ruthvika Kadapa**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
26. JUUG25BTECH18071 – **Samarth R Doshi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
27. JUUG25BTECH18150 – **Rohit Sharma**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
28. JUUG25BTECH18183 – **Revanthkumar C**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
29. JUUG25BTECH18322 – **Sanjay K**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
30. JUUG25BTECH18415 – **Shreesha V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
31. JUUG25BTECH18614 – **S Murali Karunya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
32. JUUG25BTECH19032 – **Shravani S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
33. JUUG25BTECH19074 – **Saina Naushad**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
34. JUUG25BTECH19125 – **Seelam Abhi Uday Kiran Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
35. JUUG25BTECH19258 – **Rehaan Ahmed Shaik**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
36. JUUG25BTECH19260 – **Puppala Navadeep Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
37. JUUG25BTECH19288 – **Sibitha S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
38. JUUG25BTECH19347 – **Shourish Mohan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
39. JUUG25BTECH19396 – **Singanamala Dheeraj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
40. JUUG25BTECH19425 – **Sarveswaran V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
41. JUUG25BTECH19475 – **Punyamurthy Shashank**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
42. JUUG25BTECH19488 – **Rokesh Venkatesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
43. JUUG25BTECH19685 – **Pusarapu Revanth Bhaskar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
44. JUUG25BTECH19696 – **Pujari Tej Sagar Yadav**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
45. JUUG25BTECH19758 – **Pratham B R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
46. JUUG25BTECH19806 – **Raj Awasthi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
47. JUUG25BTECH20207 – **Prince Khatavlia**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
48. JUUG25BTECH20763 – **Sahana Rajole**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
49. JUUG25BTECH21341 – **Shaik Uzair Ahmad**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
50. JUUG25BTECH23371 – **Priya Debnath**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
51. JUUG25BTECH23542 – **Sayanika Roy Chowdhury**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
52. JUUG25BTECH24578 – **Rudra Pratap**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
- 53. JUUG25BTECH24767 – Sai Bhuvan G**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
- 54. JUUG25BTECH25092 – Sinchana S P**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
- 55. JUUG25BTECH27215 – Sanskar Pandey**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
- 56. JUUG25BTECH28217 – Sanjana A**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
- 57. JUUG25BTECH28316 – Sandhya S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
- 58. JUUG25BTECH28807 – Sawan Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
- 59. JUUG25BTECH28984 – Pratyasha Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
- 60. JUUG25BTECH29726 – Sampath Philip George**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316A (Block A)
- 61. JUUG25BTECH30477 – Devapatla Chinnareddyvari Saathwick Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)
- 62. JUUGI202511680 – Roshil Ranjith**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127C (Block A)

## **AI/ML – Semester 1 – Section E**

1. JUUG25BTECH10067 – Soumyajyoti Bhattacharjee
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
2. JUUG25BTECH10201 – Subhranarayan Behera
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
3. JUUG25BTECH12262 – Praveen Kumar K
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
4. JUUG25BTECH12402 – Srikesh S
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
5. JUUG25BTECH12403 – Shreyas S
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
6. JUUG25BTECH12915 – Yartha Yashwitha
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
7. JUUG25BTECH12930 – Vishnu C

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
8. JUUG25BTECH12963 – **Srinithi D**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
9. JUUG25BTECH13936 – **Siva Yagnesh Reddy A**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
10. JUUG25BTECH14649 – **Sujay V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
11. JUUG25BTECH14765 – **Yakshendrasinh Rajendrasinh Mahida**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
12. JUUG25BTECH14931 – **Undamatla Naga Ramalingeswara Lokesh Naidu**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
13. JUUG25BTECH15228 – **Yadala Gagana Charinya Sri Ramana**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
14. JUUG25BTECH15332 – **Bhupalam Tharun**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
15. JUUG25BTECH15424 – **Vaibhav M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
16. JUUG25BTECH15476 – **Vuppalapati Sri Samhita**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
17. JUUG25BTECH16310 – **Vishnu N Purohit**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
18. JUUG25BTECH17347 – **Vanshika Agrawal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
19. JUUG25BTECH18306 – **Kanade Varad Laxmikant**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
20. JUUG25BTECH18691 – **T Bharath**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
21. JUUG25BTECH18811 – **Yalagani Harsha Vardhan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
22. JUUG25BTECH19037 – **Syed Zahid Saleem**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
23. JUUG25BTECH19474 – **Thiriveedhi Anil Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
24. JUUG25BTECH19538 – **Yeraballi Heena**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
25. JUUG25BTECH19579 – **Siril Saran B**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
26. JUUG25BTECH19725 – **Y Dinakar Sainath Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
27. JUUG25BTECH19787 – **Yashwanth K**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
28. JUUG25BTECH19864 – **Mandhadi Srivas**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
29. JUUG25BTECH19983 – **Yeddula Vyshnavi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
30. JUUG25BTECH20107 – **Srikumar Velu**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
31. JUUG25BTECH20458 – **Tashvi Adhlakha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
32. JUUG25BTECH21911 – **Subash D**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
33. JUUG25BTECH22083 – **Yarraiahgari Jaswanth Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
34. JUUG25BTECH23265 – **Sumit**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
35. JUUG25BTECH23637 – **Vishnumaya Sachilal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
36. JUUG25BTECH23812 – **Swapnil Ghosh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
37. JUUG25BTECH25296 – **Vedav Suresh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
38. JUUG25BTECH28226 – **Utkarsh V Malipatil**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
39. JUUG25BTECH28264 – **Sreeharan A**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
40. JUUG25BTECH29228 – **R Sonam**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
41. JUUG25BTECH30762 – **Sujan J**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
42. JUUG25BTECH30883 – **Sukhi R M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
43. JUUG25BTECH30971 – **Vedesh S Khatri**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
44. JUUG25BTECH31020 – **Ankur Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
45. JUUG25BTECH31041 – **Preeti Kumari**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
46. JUUG25BTECH31069 – **Tadigotla Vasanth Diwakar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
47. JUUG25BTECH31075 – **Siddhant Dixit**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
48. JUUG25BTECH31081 – **Ved Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
49. JUUG25BTECH31082 – **Vanshika Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
50. JUUGI202511661 – **Kavya Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
51. JUUGI202511763 – **Shashwat Bikram Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
52. JUUGI202511830 – **Ashutosh Kumar Jha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
53. JUUGI202512005 – **Joydev Barua**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 127B (Block A)
54. JUUGI202512111 – **Ramashankar Prajapati**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
55. JUUGI202512112 – **Rohan Lal Karn**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
56. JUUGI202512126 – **Nitesh Yadav**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
57. JUUGI202512217 – **Binay Kumar Pandey**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
58. JUUGI202512218 – **Sebhanshu Pandey**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
59. JUUGI202512219 – **Aakriti Pajiyar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
60. JUUGI202512249 – **Shristi Jha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
61. JUUGI202512251 – **Ramanuja Shrestha**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
62. JUUGI202512254 – **Namisha Joshi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
63. JUUGI202512256 – **Aditya Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
64. JUUGI202512257 – **Michael Shah**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)

## **AI/ML – Semester 3 – Section A**

### 1. 24BTRCL001 – **Aaryan V**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

### 2. 24BTRCL002 – **Abdurrahaman S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

### 3. 24BTRCL003 – **Abhinav R Adiga**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

### 4. 24BTRCL005 – **Abinaya M K**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**5. 24BTRCL006 – Achukolu Yeswanth Raj**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**6. 24BTRCL007 – Adarsh Panda**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**7. 24BTRCL008 – Adith Sajan**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**8. 24BTRCL009 – Adithya V**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**9. 24BTRCL010 – Aditi Gupta**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**10. 24BTRCL011 – Aditi Nandiraju**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**11. 24BTRCL013 – Adwaitha A**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**12. 24BTRCL014 – Ajay Raagav A**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**13. 24BTRCL015 – Akash C Shetty**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**14. 24BTRCL016 – Alextin Jude A**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**15. 24BTRCL017 – Almaas Taj M**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

16. 24BTRCL018 – **Alona Biju**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

17. 24BTRCL020 – **Amrutha S Ravi**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

18. 24BTRCL021 – **Anjali Pandey**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

19. 24BTRCL023 – **Anupam Krishna**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

20. 24BTRCL025 – **Anusha Bannela**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**21. 24BTRCL026 – Aradhya Kumar**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**22. 24BTRCL027 – Arighna Nandi**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**23. 24BTRCL028 – Arshiya Syed**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**24. 24BTRCL030 – Ashik Rajan**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**25. 24BTRCL031 – Ashutosh Rai**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**26. 24BTRCL032 – Atla Deveswara Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**27. 24BTRCL033 – Deeksha D J**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**28. 24BTRCL037 – Nithin Kumar M V**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**29. 24BTRCL039 – Avipsa Deb**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**30. 24BTRCL040 – B Avinash Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**31. 24BTRCL042 – Bhuvan V Jain**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**32. 24BTRCL043 – Bonagiri Kalyana Srinivas**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 202 (Block B)

**33. 24BTRCL044 – C Rajeev Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**34. 24BTRCL046 – Chappidi Diviz Sai**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**35. 24BTRCL048 – Cheran Tej S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**36. 24BTRCL049 – Chillavari Anu Priya Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 318A (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**37. 24BTRCL050 – Chinmai Rout**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**38. 24BTRCL051 – Chinmay Shivarama Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**39. 24BTRCL053 – Chirag N Jain**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**40. 24BTRCL054 – Chitra Shreyash**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**41. 24BTRCL056 – D Dhanesh**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**42. 24BTRCL057 – Danwin Sajith**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**43. 24BTRCL058 – Dasari Nikhila**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**44. 24BTRCL059 – Dasari Sai Pranay**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**45. 24BTRCL060 – Deborah Dominic Mascarenhas**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**46. 24BTRCL061 – Deekchana Y B**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**47. 24BTRCL062 – Devagiri Tarun Ratna Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**48. 24BTRCL063 – Dhamodharan L**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**49. 24BTRCL064 – Dhushyanth M**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**50. 24BTRCL065 – Dilkush M**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**51. 24BTRCL067 – Ektha Ramesha**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**52. 24BTRCL118 – Masaram Gowtham**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**53. 24BTRCL159 – Rachit Abhishek Punamiya**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**54. 24BTRCL162 – Ranavare Abhijeet Sanjay**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**55. 24BTRCL173 – Samritha K**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**56. 24BTRCL189 – Siddharth Gupta**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**57. 24BTRCL216 – Vishvajit S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**58. 24BTRCL221 – D Chetana**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)
59. 24BTRCL222 – **Dabbara Kullai Chowdary**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)
60. 24BTRCL223 – **Gopi Krishna Challagundla**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)
61. 24BTRCL234 – **Dhruv Patel**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block B)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)
62. 24BTRCL236 – **Padige Arundhar**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

## **AI/ML – Semester 3 – Section B**

1. 24BTRCL012 – **Aditya Mondal**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**2. 24BTRCL035 – Mohammed Saaim Shaikh**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 222A (Block B)

**3. 24BTRCL069 – Epuri Koushik Sai**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**4. 24BTRCL070 – Gangireddy Raja Simha Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**5. 24BTRCL071 – Gattu Dwarakanath Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**6. 24BTRCL072 – Gidda Mansoor Basha**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**7. 24BTRCL074 – Gopidesi Venkata Siva Gourav Ram**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214C (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**8. 24BTRCL075 – Gopika Shree R**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**9. 24BTRCL076 – Gowri Pranay**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**10. 24BTRCL078 – Gummidela Pavan Santosh**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**11. 24BTRCL079 – Guvvala Shashank Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**12. 24BTRCL080 – Hanna Mariyam Sanil**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**13. 24BTRCL081 – Harishvasan S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**14. 24BTRCL082 – Harshit Sethiya**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**15. 24BTRCL083 – Harshvardhan Rao**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**16. 24BTRCL084 – Hema Sri M**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**17. 24BTRCL085 – Ishan Mahansaria**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)
18. 24BTRCL086 – **Jainish Pachori**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)
19. 24BTRCL087 – **Jainish V Jain**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)
20. 24BTRCL088 – **Jayansh Jain**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)
21. 24BTRCL089 – **Jovit Chawla**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)
22. 24BTRCL090 – **Juluri Udaya Naga Venkata Lakshmi Sai**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**23. 24BTRCL091 – K J Nikhil Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**24. 24BTRCL092 – K Kailosh**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 116B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**25. 24BTRCL093 – K Laeqqa Iffath Ur Raheman**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**26. 24BTRCL094 – K. Mohammed Rayhan**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

**27. 24BTRCL095 – K.nideesh Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

28. 24BTRCL097 – **Kaditampalli Balaji**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

29. 24BTRCL098 – **Kamasani Pranav Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

30. 24BTRCL099 – **Kamlesh Choudhary**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

31. 24BTRCL100 – **Kashish Jaiswal**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

32. 24BTRCL102 – **Kotha Kuruva Rajesh**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

33. 24BTRCL103 – **Kothacheruvu Nawaz Ali Khan**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 108 (Block A)

34. 24BTRCL104 – **Kothakuruva Balaji**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

35. 24BTRCL106 – **Krishna Maurya**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

36. 24BTRCL107 – **Krishna Rani Das**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

37. 24BTRCL108 – **Kshitij Bisht**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

38. 24BTRCL109 – **Kubra**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**39. 24BTRCL110 – Kuppala Bhavya Sree**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**40. 24BTRCL113 – Malenati Mohana Krishna**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 215B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**41. 24BTRCL114 – Malepati Nagasai Girisharan**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**42. 24BTRCL115 – Malepati Tharun Kumar**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**43. 24BTRCL116 – Manashwi Shawarn**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**44. 24BTRCL117 – Manoranjan R**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**45. 24BTRCL119 – Meghana Kasireddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**46. 24BTRCL120 – Meghna R**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**47. 24BTRCL121 – Mohammed Faizan Mukheemulla**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**48. 24BTRCL122 – Mohammed Rayhaan A**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**49. 24BTRCL130 – Muli Gouthami**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)
50. 24BTRCL168 – **S Fajeela Nasrin**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)
51. 24BTRCL185 – **Sharma Dhruvkumar Prasanna**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)
52. 24BTRCL190 – **Solanki Om Narendra**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)
53. 24BTRCL207 – **V S Jeevan**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)
54. 24BTRCL211 – **Venkata Naga Sai Dhruva Kalva**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

55. 24BTRCL224 – **Kaushik M**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

56. 24BTRCL225 – **Muneppagari Sravan Sai**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

57. 24BTRCL232 – **Kaushik B**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

58. 24BTRCL235 – **Jahnavi S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

59. JUUG25LBTECH13375 – **Sai Sashank Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**60. JUUG25LBTECH13505 – Ayush Yadav**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 125B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 123A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**61. JUUG25LBTECH14056 – Amey Ashok Kulkarni**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**62. JUUG25LBTECH23625 – Venkata Veerabhadra Palla**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**63. JUUG25LBTECH29161 – Kattela Nani**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**64. JUUG25LBTECH29806 – Dobariya Priyal Nileshbhai**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125A (Block A)

**65. JUUGL25BTECH30729 – Heet Deepak Kumar Amin**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

## **AI/ML – Semester 3 – Section C**

### **1. 23BTRCL095 – Adarsh Kumar Singh**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

### **2. 24BTRCL024 – Anush S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

### **3. 24BTRCL047 – Chathadi Sri Vyshnava Dilip Kumar**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

### **4. 24BTRCL112 – Machineni Mrukesh**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

### **5. 24BTRCL123 – Mohammed Waris**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**6. 24BTRCL124 – Mohammed Waseem S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**7. 24BTRCL125 – Mohit Gautam**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**8. 24BTRCL126 – Moksh Jain**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 204 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**9. 24BTRCL129 – Muhammmad Sajeel Salfi**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**10. 24BTRCL132 – N B Akshitha**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**11. 24BTRCL133 – Nagaraj V Kumbar**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**12. 24BTRCL134 – Namala Jaswanth Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**13. 24BTRCL136 – Nannam Sai Divya Naina**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**14. 24BTRCL137 – Narayana Sai Chinmai**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**15. 24BTRCL138 – Neesha**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**16. 24BTRCL139 – Nelli Yashwanth Phaniram**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**17. 24BTRCL140 – Nesanth Mohan**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**18. 24BTRCL141 – Nikhil Bhat**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**19. 24BTRCL142 – Nikhil Malik**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**20. 24BTRCL143 – Nivine Allanraj J K**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**21. 24BTRCL144 – Nuha Noorain**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)
22. 24BTRCL145 – **P Rakshith Reddy**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)
23. 24BTRCL147 – **Palak Singh**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)
24. 24BTRCL148 – **Paluru Guru Purandhar Reddy**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)
25. 24BTRCL149 – **Parthavi D V**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)
26. 24BTRCL151 – **Pranav Srivastava**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**27. 24BTRCL152 – Priyansh Ghatliya**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**28. 24BTRCL153 – Puneeth M Gowda**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**29. 24BTRCL154 – Punya M R**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**30. 24BTRCL155 – Pushkarreddy R**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 125B (Block A)

**31. 24BTRCL156 – R Mourya Prakash**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**32. 24BTRCL157 – R Pavan**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**33. 24BTRCL158 – R Satya Shreyas**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**34. 24BTRCL160 – Raghul Rajhen S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**35. 24BTRCL161 – Rallapalli Shahul Basha**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**36. 24BTRCL163 – Rashaontha L**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**37. 24BTRCL165 – Rithik Varshan P M**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**38. 24BTRCL166 – Riyansh Jain**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**39. 24BTRCL167 – Rudransh Choubey**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**40. 24BTRCL169 – S Rithika**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**41. 24BTRCL171 – Saanvi Anup Kumar**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 303 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**42. 24BTRCL174 – Sanjana D M**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**43. 24BTRCL176 – Saritha S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**44. 24BTRCL177 – Sarveswaran R P**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**45. 24BTRCL178 – Satvik S Patil**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**46. 24BTRCL179 – Sayon Manna**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**47. 24BTRCL180 – Seethaka Lohith**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**48. 24BTRCL181 – Seethaka Umesh Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**49. 24BTRCL182 – Shaik Mohammad Sadiq**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**50. 24BTRCL226 – Muthyala Raksha**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**51. 24BTRCL227 – Nookala Sunhith**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**52. 24BTRCL228 – Raj Kumar Kallepu**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**53. 24BTRCL229 – Saisish Patnaik**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**54. 24BTRCL230 – Saluru Sai Praveen**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 126B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**55. 24BTRCL231 – Sahitya Mahendru**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**56. 24BTRCL237 – Pasupulate Rujith**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**57. 24BTRCL238 – Pulakunta Snigdha Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

**58. 24BTRCL239 – Salla Harshavardhan**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

## **AI/ML – Semester 3 – Section D**

### **1. 24BTRCL022 – Anumala Dhanunjaya Achari**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

### **2. 24BTRCL029 – Asher Jiju**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

### **3. 24BTRCL034 – Sindhuja R**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

### **4. 24BTRCL036 – T Amar Gouda**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

### **5. 24BTRCL038 – Safwan Ashiq**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126A (Block A)

6. 24BTRCL041 – **Bana Udaya Simha Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127C (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

7. 24BTRCL045 – **Chamala Venkata Navya**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

8. 24BTRCL052 – **Chinninnigari Udayasree**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

9. 24BTRCL055 – **Choppa Venkata Sudharshan**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

10. 24BTRCL066 – **Earla Vivek Yadav**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**11. 24BTRCL068 – Emil Jinu**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**12. 24BTRCL073 – Gokul Krishna**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**13. 24BTRCL077 – Guda Tejaswan Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**14. 24BTRCL101 – Kosina Sahithi**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**15. 24BTRCL105 – Krish Bafna**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**16. 24BTRCL111 – M Madhusudhanan**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 114B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**17. 24BTRCL127 – Moshith G**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**18. 24BTRCL128 – Muhammad Fawwaz Khan**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**19. 24BTRCL131 – Muralidharan A**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**20. 24BTRCL135 – Nanditha S D**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**21. 24BTRCL146 – Palak Sharma**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)
22. 24BTRCL164 – **Rayalla Varshini**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)
23. 24BTRCL170 – **S Vishesh**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)
24. 24BTRCL172 – **Sachin Dev Kj**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
  - 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)
25. 24BTRCL175 – **Sanjana Roy**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)
26. 24BTRCL183 – **Shaik Mohammad Moin Ali**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 205 (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**27. 24BTRCL184 – Shaik Subhan Arafath**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**28. 24BTRCL186 – Shivadharsaan S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**29. 24BTRCL187 – Shruthi Pragna Oruganti**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**30. 24BTRCL188 – Shwetha K**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**31. 24BTRCL191 – Sri Arul K**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**32. 24BTRCL192 – Sri Harinaathan M**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**33. 24BTRCL193 – Sudharsan R**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**34. 24BTRCL194 – Sukrut Kulkarni**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**35. 24BTRCL195 – Sumedha Chhetri**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**36. 24BTRCL196 – Sunandita Chakraborty**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**37. 24BTRCL197 – Susmitha P L**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
  - 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)
38. 24BTRCL198 – **Suwathi S M**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)
39. 24BTRCL199 – **Swathi Stalin R**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)
40. 24BTRCL201 – **Talari Nikhil**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
  - 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)
41. 24BTRCL202 – **Tejas A**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316A (Block A)
  - 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)
42. 24BTRCL203 – **Tejas V**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
  - 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**43. 24BTRCL204 – Tejaswini Shivraj Dharne**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**44. 24BTRCL205 – Trilok S R**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**45. 24BTRCL206 – Uhitth S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**46. 24BTRCL208 – Varun M S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**47. 24BTRCL209 – Vasanth Venkata Prakash Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**48. 24BTRCL212 – Veyil Mithran B**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 202 (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**49. 24BTRCL213 – Vidagottu Rajitha**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**50. 24BTRCL214 – Vignesh R**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**51. 24BTRCL215 – Vinayak Shukla**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 126B (Block A)

**52. 24BTRCL217 – Vishwas Raj J**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 205 (Block A)

**53. 24BTRCL218 – Vivek Kumawat**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 205 (Block A)

**54. 24BTRCL219 – Yashica Sri B**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 205 (Block A)

**55. 24BTRCL220 – Yerraguntla Rithesh Reddy**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE11 – Elective -1 - IOT — [10-Nov-25, Slot-3] Room 208 (Block B)

**56. 24BTRCL233 – V Aadesh Kumar**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 205 (Block A)

**57. 24BTRIS041 – Sayna Kumari**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 205 (Block A)

**58. JUUG25LBTECH24991 – Vadde Sai Hrushikesh**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 205 (Block A)

## 59. JUUG25LBTECH31055 – Vithlani Darsh Ashok Bhai

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23AIMLDE21 – Applications of AI — [10-Nov-25, Slot-3] Room 205 (Block A)

## AI/ML – Semester 5 – Section A

### 1. 23BTRCL002 – Vishwajith Pradosh Kumar

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

### 2. 23BTRCL003 – Yathin Girish Kumar

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

### 3. 23BTRCL010 – Duttala Navadeep Reddy

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

#### **4. 23BTRCL012 – Ahamed Dheethath S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

#### **5. 23BTRCL013 – Devangana S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

#### **6. 23BTRCL014 – Dharun P**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

#### **7. 23BTRCL025 – Aakash Mugunthan S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

#### **8. 23BTRCL026 – Aditi Kumari Dubey**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

#### **9. 23BTRCL027 – Aditya Katakam**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

#### **10. 23BTRCL028 – Aishwar M**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

#### **11. 23BTRCL029 – Anant Pradeep Nair**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

#### **12. 23BTRCL030 – Aravind G M**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block

A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

13. 23BTRCL031 – **Archana T A**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

14. 23BTRCL032 – **Aswin Angras A**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

15. 23BTRCL033 – **Austin R**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

16. 23BTRCL035 – **Boggavarapu Suriya**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)

- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**17. 23BTRCL036 – C R Rithick**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**18. 23BTRCL037 – Charan Chakravarthi**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**19. 23BTRCL038 – Devalraju Lakshmi Sailaja**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**20. 23BTRCL039 – Dharaneesh R**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**21. 23BTRCL040 – Dharnish V**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**22. 23BTRCL065 – Penagaluru Dinishitha**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**23. 23BTRCL096 – Adithya S S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**24. 23BTRCL097 – Akarsh P R**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**25. 23BTRCL098 – B Vikas**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**26. 23BTRCL099 – Bhavan Adhityan J**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**27. 23BTRCL100 – Farha Naaz**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**28. 23BTRCL109 – Manyatha N**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)
29. 23BTRCL125 – **Aadik M**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)
30. 23BTRCL127 – **Aditya K**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
  - 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)
31. 23BTRCL128 – **Advaith K D**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)
32. 23BTRCL129 – **Amrita Rani**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)

- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**33. 23BTRCL130 – Arshia Anjum Renimani**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**34. 23BTRCL131 – Aryan Amit Agrawal**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**35. 23BTRCL133 – Bharathi Jotthshana B**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**36. 23BTRCL134 – Chetan Deric Misquith**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 108 (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**37. 23BTRCL135 – Devansh Gupta M**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**38. 23BTRCL136 – Dikshita Dutta**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**39. 23BTRCL137 – Druvraaj**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**40. 23BTRCL138 – Du Pranav Jain**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**41. 23BTRCL153 – Mohammed Fayeez Munshi**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**42. 23BTRCL167 – Ayyasabgari Javeed Basha**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**43. 23BTRCL168 – Bhalamukunthan V S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**44. 23BTRCL169 – Bhuma Venkata Sai Akshaya**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**45. 23BTRCL170 – Boggarapu Sadwik**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**46. 23BTRCL171 – Boyapally Sumith Reddy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 202 (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**47. 23BTRCL172 – Chalambu Ravi Vamsi Prasad**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**48. 23BTRCL173 – Chalamsetty Nivas Krishna**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**49. 23BTRCL174 – Chatragadda Yaswanth Raj**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**50. 23BTRCL175 – Chinnavannerappagari Pranavi**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**51. 23BTRCL176 – Cvv Anand**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**52. 23BTRCL177 – Dabbara Mahesh**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**53. 23BTRCL178 – Darala Gokul Krishna**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)

- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)
54. 23BTRCL179 – **Dasari Vamsi**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)
55. 23BTRCL180 – **Desetti Pardha Sandeep**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)
56. 23BTRCL181 – **Dhadiyala Haritha**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)
57. 23BTRCL182 – **Diwakar S**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**58. 23BTRCL183 – Dudekula Aaisha**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**59. 23BTRCL244 – Akash S M**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**60. 23BTRCL247 – Annamaneni Harsha Vardhan**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**61. 23BTRCL248 – Avinash .g.k**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)

- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

#### 62. 23BTRCL253 – **Beduduri Tejaswarareddy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

#### 63. 23BTRCL254 – **Chitra Ganesh**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

#### 64. 23BTRCL255 – **Darin Raoul John**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

## **AI/ML – Semester 5 – Section B**

#### 1. 23BTRCL004 – **Nayab Ali Mifthah**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

## **2. 23BTRCL015 – Harshan R**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

## **3. 23BTRCL016 – Kaparotu Usha Kiran Mayi**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

## **4. 23BTRCL017 – Karri Leela Krishna**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

## **5. 23BTRCL018 – Lucky Agarwal**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

## **6. 23BTRCL042 – Gorlamandala Nanda Sai**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block

A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

7. 23BTRCL043 – **Gourav Paul**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

8. 23BTRCL044 – **Hariprasath V**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

9. 23BTRCL045 – **Hizan Adhil K S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

10. 23BTRCL046 – **K P Thrived Reddy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**11. 23BTRCL047 – K Vishwanjali**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**12. 23BTRCL048 – Kabillan T A**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**13. 23BTRCL049 – Kaviya M**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 221B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 327B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**14. 23BTRCL050 – Krithik R**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**15. 23BTRCL051 – Likitha H**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**16. 23BTRCL102 – Hima Sajeesh Kumar**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)

**17. 23BTRCL103 – I Leela Vyshnavi**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)

**18. 23BTRCL104 – Jaibalaji Umapathy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)
19. 23BTRCL105 – **Kambala Kalyan Reddy**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)
20. 23BTRCL106 – **Keerthi K M**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)
21. 23BTRCL107 – **Khushi T Mahesh**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)
22. 23BTRCL108 – **Krati Gupta**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)

- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)
23. 23BTRCL118 – **Swetha Sri M R**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125B (Block B)
24. 23BTRCL122 – **Vasantha Raj S**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)
25. 23BTRCL140 – **Gokul Rajendran**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)
26. 23BTRCL141 – **Govardhan N**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125A (Block A)
27. 23BTRCL142 – **Harshvin D**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**28. 23BTRCL143 – Induja B**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**29. 23BTRCL144 – Joel Jefrin J**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**30. 23BTRCL145 – Kanishk Kumar Singh**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**31. 23BTRCL146 – Kartik Khandka**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block

A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

32. 23BTRCL147 – **Kishore Kandasamy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

33. 23BTRCL148 – **Luke Jacob Vaidian**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

34. 23BTRCL149 – **M M Mohammed Hadhi**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

35. 23BTRCL185 – **Flavin C**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block

A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

36. 23BTRCL186 – **G Keerthana**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

37. 23BTRCL188 – **Gandluru Ujwala Rekha**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

38. 23BTRCL189 – **Garlapati Sai Krishna**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

39. 23BTRCL190 – **Gonuguntla Venkata Sujay**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block

A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

40. 23BTRCL192 – **Inapagolla Dhanush**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

41. 23BTRCL193 – **Inja Lakshmi Sasidhar Reddy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

42. 23BTRCL194 – **Jeevan M**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

43. 23BTRCL195 – **Kadimisetty Poorna Pragna**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 222A (Block B)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)
44. 23BTRCL197 – **Karanam Anantha Siva Sai Kundan Athreya**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)
45. 23BTRCL198 – **Kilari Ravi Sankar**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)
46. 23BTRCL199 – **Kishan S Thayyil**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)
47. 23BTRCL200 – **Kishore L**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**48. 23BTRCL201 – Kokkiligadda Balaram**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**49. 23BTRCL202 – Kommaka Jahnavi**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 318A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**50. 23BTRCL203 – Kothuru Aravind Reddy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**51. 23BTRCL204 – Kottlo Hanisha**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**52. 23BTRCL205 – Kumar Sai Himesh**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)

- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**53. 23BTRCL207 – Kuruvala Doddi Ramya**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**54. 23BTRCL213 – Mareddy Sainath Reddy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**55. 23BTRCL224 – Namala Lakshmi Prasanna**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**56. 23BTRCL242 – Kuram Poojitha**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**57. 23BTRCL243 – Gundlapalli Jathin**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**58. 23BTRCL245 – Earla Kanchana**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**59. 23BTRCL246 – Gauri Jaiswal**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**60. 23BTRCL249 – K Aditya Karan**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)

- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

#### 61. 23BTRCL250 – **Kaarunya Lakshman Chinthalapudi**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

#### 62. 23BTRCL252 – **Kundanagurthi Mahitha Chowdary**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

## **AI/ML – Semester 5 – Section C**

#### 1. 23BTRCL005 – **Mohamed Ajmal H**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

#### 2. 23BTRCL009 – **Pesala Siva Vardhan Reddy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

### 3. 23BTRCL019 – Muhammad Saalim

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

### 4. 23BTRCL021 – Raj Mehta

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

### 5. 23BTRCL052 – Mithun Rajan S M

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

### 6. 23BTRCL053 – Mohamed Baasil M R

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)

- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**7. 23BTRCL054 – Mohammad Armaan**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**8. 23BTRCL055 – Mohammed Shoaibulla Shaik**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126A (Block B)

**9. 23BTRCL056 – Mohammed Sufyan**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**10. 23BTRCL057 – Moinak Mondal**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)

- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

#### 11. 23BTRCL058 – **Mokshith V**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 108 (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

#### 12. 23BTRCL059 – **N R Nagasamhita**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

#### 13. 23BTRCL060 – **Nikil Basil Shibu**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

#### 14. 23BTRCL061 – **Nimitha K**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)

- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**15. 23BTRCL063 – Panshul Pratik Sarma**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**16. 23BTRCL064 – Pearl Ishika Taide**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**17. 23BTRCL066 – Pinapa Sohitha**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**18. 23BTRCL067 – Prabhav Jain**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**19. 23BTRCL068 – Prisca S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**20. 23BTRCL069 – Rama Naraayanan V**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**21. 23BTRCL070 – Rithik S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**22. 23BTRCL071 – Rohit Kumar Patil**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**23. 23BTRCL072 – Rupali**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 316B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**24. 23BTRCL091 – Vindamuri Pranshu Dev**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**25. 23BTRCL093 – Yashwanth H M**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**26. 23BTRCL101 – H Mohammad Sohail**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**27. 23BTRCL110 – R Mahesh**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**28. 23BTRCL111 – Rida Sadiqa**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**29. 23BTRCL139 – G K Mahanidhi**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**30. 23BTRCL150 – Mekala Sai Rishika**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**31. 23BTRCL151 – Mithun Sanjith V**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)

- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**32. 23BTRCL152 – Mohammed Ismail**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**33. 23BTRCL154 – Muhammed Firas**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**34. 23BTRCL155 – Pavan R**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**35. 23BTRCL156 – Pranav Mehan**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**36. 23BTRCL157 – Prathoseraaj V**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**37. 23BTRCL158 – Rishi Kumar S Nair**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**38. 23BTRCL159 – Ruhee Zainab**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**39. 23BTRCL160 – S Archana**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)

- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)
40. 23BTRCL164 – **Surjeeth M K**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)
41. 23BTRCL184 – **Dudekula Noor Ilma**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125A (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)
42. 23BTRCL196 – **Kaja Reshma**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)
43. 23BTRCL209 – **Malli Akhil**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 125B (Block A)

**44. 23BTRCL210 – Manas Mishra**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**45. 23BTRCL211 – Mangala Jeevan Sai**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**46. 23BTRCL212 – Manikonda Sai Thriguna**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**47. 23BTRCL215 – Mogadala Jnana Sri Harshini**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**48. 23BTRCL216 – Mounika C**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**49. 23BTRCL217 – Mukkamalla Lokeshwar Reddy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**50. 23BTRCL218 – Muthuluru Pruthviraj**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**51. 23BTRCL219 – Muthyala Mythri**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**52. 23BTRCL220 – Mypati Praneeth Kumar**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**53. 23BTRCL221 – Nadakuduru Srinivas**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**54. 23BTRCL222 – Nagalur Mythri Siri**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**55. 23BTRCL223 – Nagineni Charan Naidu**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**56. 23BTRCL227 – P Chethan**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**57. 23BTRCL228 – Rachepalli Himabindu**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**58. 23BTRCL229 – Rathish C**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**59. 23BTRCL233 – Somisetty Jagannada Kailash**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 221B (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**60. 23BTRCL258 – Nadella Shivani**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)

- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

**61. 23BTRCL259 – Pasupuleti Rahul**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**62. 23BTRCL260 – Priyanshu Soni**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**63. 23BTRCL261 – Shibin Shereef**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 126B (Block B)

## **AI/ML – Semester 5 – Section D**

**1. 23BTRCL001 – Rohan Kumar Mandal**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**2. 23BTRCL007 – Sahil Patil Vinod**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**3. 23BTRCL008 – Matam Viswaradhy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**4. 23BTRCL022 – Shrijith S Menon**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**5. 23BTRCL023 – Tejas K**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)

- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

#### **6. 23BTRCL024 – Udhayan G**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

#### **7. 23BTRCL034 – Avula Viswateja**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

#### **8. 23BTRCL041 – Dhritiraj Lahakar**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 125B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

#### **9. 23BTRCL062 – P Vasthav**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)

- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)
10. 23BTRCL073 – **Sabarish S**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
  - 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)
11. 23BTRCL074 – **Sajid Ansari**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
  - 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)
12. 23BTRCL075 – **Samith Shivakumar**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 126B (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)
13. 23BTRCL076 – **Sanjay G S**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)

- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**14. 23BTRCL077 – Saunak Mahapatra**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**15. 23BTRCL078 – Shivam Roy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**16. 23BTRCL079 – Sri Karthik Manne**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**17. 23BTRCL080 – Sridhar S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)

- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**18. 23BTRCL081 – Sujeeth R K**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**19. 23BTRCL082 – Sundareswar S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**20. 23BTRCL084 – Swathi Priya R**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**21. 23BTRCL085 – T M Harikrishna**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)

- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**22. 23BTRCL086 – Tanisha Rajesh Vernekar**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**23. 23BTRCL087 – Tanya Singh**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**24. 23BTRCL088 – Tenzin Kunga**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126A (Block A)

**25. 23BTRCL089 – Thanish Chinnappa Chetticha**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)

- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**26. 23BTRCL090 – Vikrant S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 322B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**27. 23BTRCL092 – Yash Karecha**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**28. 23BTRCL094 – Yohanan Theza Ghissing**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 115C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**29. 23BTRCL112 – Sarayu Anand Gongada**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)

- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**30. 23BTRCL113 – Saumitra Purkayastha**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**31. 23BTRCL114 – Shyam J Raj**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 222A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**32. 23BTRCL115 – Soorya S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**33. 23BTRCL116 – Soumya Singh**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**34. 23BTRCL117 – Soumyajit Chanda**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**35. 23BTRCL119 – Thanushree S**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**36. 23BTRCL120 – Vanshika Jain**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**37. 23BTRCL121 – Varish Gada**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)

- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**38. 23BTRCL123 – Y Mokshita Roy**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**39. 23BTRCL124 – Yashvi Rajiv Vyas**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**40. 23BTRCL126 – Abdul Sami**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**41. 23BTRCL161 – Sandeepraj M**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**42. 23BTRCL163 – Souharda Mandal**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 205 (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**43. 23BTRCL165 – Tejas R U**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**44. 23BTRCL187 – Gandlaparthi Yaswanthi**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**45. 23BTRCL191 – Gootty Kummara Snigdha**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)
46. 23BTRCL208 – **Maganti Sravya**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
  - 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)
47. 23BTRCL214 – **Medam Surya Jaswanth**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)
48. 23BTRCL225 – **Namala Ushodaya**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
  - 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)
49. 23BTRCL226 – **Namala Zuvari Gnanendra Reddy**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**50. 23BTRCL234 – Sri Aravind S T**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**51. 23BTRCL235 – Takur Charan Singh**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**52. 23BTRCL236 – Vattigunta Yogesh**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE12 – Blockchain Technologies Fof Data Science — [11-Nov-25, Slot-1] Room 212 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**53. 23BTRCL237 – Vempalli Jabivulla**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**54. 23BTRCL238 – Venkateshwarllu N**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**55. 23BTRCL239 – Vogeti Madhava Sarma**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**56. 23BTRCL240 – Yedhoti Hari Prasad**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**57. 23BTRCL241 – Yekkaluri Anirudh**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
- 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**58. 23BTRCL256 – Dasari Akhil**

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 113B (Block A)

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)
59. 23BTRCL257 – **Likhith**
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
  - 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 113B (Block A)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
  - 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 126B (Block A)
  - 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115A (Block A)
  - 23AIMLDE22 – Reinforcement Learning — [11-Nov-25, Slot-1] Room 205 (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

## **AI/ML – Semester 7 – Section A**

### 1. 22BTRCL001 – **Maitraiyee Kartikey Bhatt**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

### 2. 22BTRCL002 – **A P Chandrru**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

### 3. 22BTRCL003 – **Aayush Jobanputra**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)

- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

#### 4. 22BTRCL004 – **Abhinav Chandran Kunnaruvath**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

#### 5. 22BTRCL005 – **Abhinav Krishna**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

#### 6. 22BTRCL006 – **Abhiraj T K**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

#### 7. 22BTRCL008 – **Adhil K A**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

#### 8. 22BTRCL014 – **Amrit Sutradhar**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)

- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**9. 22BTRCL015 – Amritesh Praveen**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**10. 22BTRCL018 – Ankith A Nair**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**11. 22BTRCL024 – Arya V**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**12. 22BTRCL025 – Aryan Jha**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**13. 22BTRCL030 – B H Pranav Gupta**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**14. 22BTRCL035 – C Sai Aashish Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**15. 22BTRCL036 – Chandana Ashritha**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**16. 22BTRCL042 – Chilaka Nikhitha**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**17. 22BTRCL045 – Dayanandashabari S**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**18. 22BTRCL048 – Dhinesh T**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**19. 22BTRCL049 – Dhrub Kumar Jha**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**20. 22BTRCL054 – Gagan Venkat**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**21. 22BTRCL055 – Gandlapenta Shaajeer**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**22. 22BTRCL058 – Gunj Charan Waghmare**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**23. 22BTRCL062 – Harish Kumar R**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**24. 22BTRCL064 – Harshitha P**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**25. 22BTRCL069 – Ippagunta Nikhilesh Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**26. 22BTRCL077 – K V Karthikeya**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**27. 22BTRCL081 – Kanike Harshavardan**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)

- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)
28. 22BTRCL086 – **Konakondla Jay Krishna Kishore**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)
29. 22BTRCL092 – **Madhav Kumar Joshi**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)
30. 22BTRCL096 – **Margesh Jain**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)
31. 22BTRCL098 – **Mohmed Rehan M K**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)
32. 22BTRCL104 – **Naman**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)

- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**33. 22BTRCL111 – Noor Nabeela K**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**34. 22BTRCL113 – P Manasa**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**35. 22BTRCL117 – Parthiv P Pradeep**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115C (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**36. 22BTRCL120 – Piyush Niroula**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 318A (Block B)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 318A (Block B)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 318A (Block B)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 318A (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**37. 22BTRCL124 – Puli Yaswanth Kumar**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**38. 22BTRCL125 – R Sravan Kumar**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**39. 22BTRCL127 – Rishikesh K G**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**40. 22BTRCL128 – Rohit Nandan R**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**41. 22BTRCL129 – Rohith N**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**42. 22BTRCL132 – S Ashish**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**43. 22BTRCL133 – S R Praneeth**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**44. 22BTRCL139 – Shabbir Ahmed Hasan Barakat**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**45. 22BTRCL140 – Shaily Shah**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**46. 22BTRCL149 – Soumil Kumar**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**47. 22BTRCL153 – Suraj J**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**48. 22BTRCL156 – Trisha K**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**49. 22BTRCL161 – V Sai Thanush**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**50. 22BTRCL166 – Vennuru Deepthi**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**51. 22BTRCL167 – Vidushi Dwivedi**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)

- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)
52. 22BTRCL168 – **Vigneshwaran V**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)
53. 22BTRCL169 – **Vishnu Roopesh C**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)
54. 22BTRCL170 – **Visvajit Velan**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)
55. 22BTRCL172 – **Yash Kumar Shah**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)
56. 22BTRCL173 – **Yash Raj Roy**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)

- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**57. 22BTRCL179 – Zishaan Sanjeeb**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

## **AI/ML – Semester 7 – Section B**

**1. 22BTLCL001 – Ardhendu Debnath**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**2. 22BTRCL007 – Achintharya A Patil**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**3. 22BTRCL011 – Ahmad Ashfaq**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**4. 22BTRCL016 – Amrutha M**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

#### **5. 22BTRCL017 – Ankit Das**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

#### **6. 22BTRCL020 – Arasavelli Sai Teja**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

#### **7. 22BTRCL021 – Arav Gupta**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

#### **8. 22BTRCL022 – Arun Jayesh**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**9. 22BTRCL023 – Arunachalam.b**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**10. 22BTRCL026 – Aswathi Sujith**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**11. 22BTRCL033 – Butti Nithinteja**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**12. 22BTRCL034 – Bysani Phanindra Kumar**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**13. 22BTRCL037 – Charukonda Suprathik**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)

- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**14. 22BTRCL038 – Cheemala Madhu Keerthi Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 116B (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 116B (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**15. 22BTRCL040 – Chennur Venkata Vivek Sreekar**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**16. 22BTRCL041 – Cherukuri Karthik**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**17. 22BTRCL043 – Chinna Vannerappagari Bhargav Gowda**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**18. 22BTRCL046 – Devarinti Dharanidhara Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)

- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**19. 22BTRCL051 – Ediga Manish Shreyan Goud**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**20. 22BTRCL052 – Farook S**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**21. 22BTRCL056 – Gandlapenta Shakeer**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**22. 22BTRCL065 – Het Dhruve**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**23. 22BTRCL068 – Iniyan A**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**24. 22BTRCL075 – K Harshavardhan**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**25. 22BTRCL080 – Kaanchan Narkunaraja**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**26. 22BTRCL082 – Kapil P**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**27. 22BTRCL083 – Karthik Bhaskar Magadi**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**28. 22BTRCL085 – Kasammagari Sai Hussain**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**29. 22BTRCL088 – Krishna Venugopal**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**30. 22BTRCL090 – Kurapati Jaya Sravan**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**31. 22BTRCL093 – Madhulika Shaik**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**32. 22BTRCL094 – Maligala Sai Shreyas Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**33. 22BTRCL102 – Nadpurohit Prasanna Prakash**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**34. 22BTRCL103 – Naik Aryan Anand**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**35. 22BTRCL105 – Nandana K T**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)

**36. 22BTRCL106 – Narthu Venkata Nihal**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**37. 22BTRCL109 – Nikunj N Karikatti**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)

- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)
- 38. 22BTRCL110 – Nischal Binil**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214C (Block A)
- 39. 22BTRCL112 – Nunna Hemanth Kumar**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)
- 40. 22BTRCL114 – Pabbathi Gowtham**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)
- 41. 22BTRCL115 – Pachipala Padmakshi**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)
- 42. 22BTRCL116 – Papireddy Rohith Reddy**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)

- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**43. 22BTRCL121 – Pothireddy Manohar Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**44. 22BTRCL122 – Pranav Bhatt**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**45. 22BTRCL123 – Praveen S**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)

**46. 22BTRCL130 – Roshan Raj .m**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**47. 22BTRCL131 – Abilash Subramanian**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)
48. 22BTRCL137 – **Sandhiputi V Naga Jaya Sathyendra Sai**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 116B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 116B (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115A (Block A)
49. 22BTRCL138 – **Sarvesh Prakash Kokatnur**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 123A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 115C (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 115C (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)
50. 22BTRCL142 – **Sharoff Sanjay Sohan**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)
51. 22BTRCL146 – **Simham Navya Sree**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)
52. 22BTRCL150 – **Sudhakar Kandhasamy K P**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**53. 22BTRCL152 – Suraj**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**54. 22BTRCL154 – Suruvu Sreevardhan**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**55. 22BTRCL164 – Varun Narendra Gandhi**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**56. 22BTRCL171 – Yannam Pavan Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115B (Block A)

#### **57. 22BTRCL175 – Yella Sai Kiran**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

#### **58. 22BTRCL177 – Yuvasanjay S**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

## **AI/ML – Semester 7 – Section C**

#### **1. 22BTRCL009 – Aditi A V**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

#### **2. 22BTRCL010 – Admuthe Harshvardhan Shitalnath**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

#### **3. 22BTRCL012 – Akash Shruti K M**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)

- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**4. 22BTRCL013 – Alampur Ranjith Singh**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**5. 22BTRCL019 – Anushka P Urs**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**6. 22BTRCL027 – Avanthika Sudev**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**7. 22BTRCL029 – B G Jeevan**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**8. 22BTRCL031 – Bharath B R**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**9. 22BTRCL032 – Bishal Kumar Sah**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**10. 22BTRCL039 – Chemudupati Sai Hemanth**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**11. 22BTRCL044 – Dadi Harshith**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**12. 22BTRCL047 – Dhadiyala Dinesh**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**13. 22BTRCL050 – Diganth B C**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**14. 22BTRCL053 – G N Harshitha**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**15. 22BTRCL057 – Gorla Venkata Sai Poojith Kumar**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**16. 22BTRCL059 – Hana Al Haris**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**17. 22BTRCL060 – Harika B**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**18. 22BTRCL061 – Harish D**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**19. 22BTRCL063 – Harshit Kumar Shrivastava**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**20. 22BTRCL066 – Hirthick Roshan R**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**21. 22BTRCL067 – Immadisetty Venkata Manikanta**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**22. 22BTRCL070 – Jeevan R**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)

- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)
23. 22BTRCL071 – **John Saji**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)
24. 22BTRCL072 – **Joyel George**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)
25. 22BTRCL073 – **K G Likith**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 123A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 123A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)
26. 22BTRCL074 – **K H Abhinav**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127A (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127A (Block A)
  - 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116A (Block A)
  - 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)
27. 22BTRCL076 – **K Puneeth Narayana Swamy**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
  - 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
  - 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)

- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**28. 22BTRCL078 – Adit Nirav Gandhi**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**29. 22BTRCL079 – Adithyan Eratt Shelly**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**30. 22BTRCL084 – Karthik Mc**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**31. 22BTRCL087 – Kothapalli Rohith Chowdary**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**32. 22BTRCL089 – Kulkarni Chinmay Arvind**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**33. 22BTRCL091 – Kushal J M**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**34. 22BTRCL100 – Muhammad Sawad**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**35. 22BTRCL101 – N Shankar Narayana**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**36. 22BTRCL108 – Nidamanuri Lakshmi Venkateswara Rao**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**37. 22BTRCL118 – Pedumuru Siva Kiran**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**38. 22BTRCL119 – Piyush Mandal**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**39. 22BTRCL126 – Repudi Samuel Honey**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**40. 22BTRCL134 – S V Kartikeya**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**41. 22BTRCL135 – Sahaj Gaba**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**42. 22BTRCL136 – Sahil Channa**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**43. 22BTRCL143 – Shawn Bengher**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**44. 22BTRCL145 – Siddhi Sunil Chavan**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**45. 22BTRCL148 – Somaraj Sandeep Poduri**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**46. 22BTRCL155 – Syed Huzaif Basha**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)

- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**47. 22BTRCL157 – Tuhin John**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115B (Block A)

**48. 22BTRCL158 – Udbhav Sharma**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**49. 22BTRCL159 – Ujwal Jain**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**50. 22BTRCL160 – V Bhargav Sree Harsha**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**51. 22BTRCL162 – Vaddeman Durgaprasad Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)

- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**52. 22BTRCL163 – Vaibhav Simha J**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**53. 22BTRCL165 – Venkatesh S**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**54. 22BTRCL174 – Yash V**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**55. 22BTRCL176 – Yerra Obireddy Gari Harshitha**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Conversational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**56. 22BTRCL178 – Zaim Anvar Vallanchira**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22AIMLDE24 – Elective -4 - Speech Recognition and Converstational Systems — [12-Nov-25, Slot-2] Room 116B (Block A)
- 22AIMLDE25 – Elective -5 - ESG Analytics — [12-Nov-25, Slot-4] Room 116B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

## AIDD – Semester 1 – Section A

1. JUUG25BTECH26853 – **Krish**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 304 (Block A)
2. JUUG25BTECH31065 – **Aman Iqubal**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
3. JUUG25BTECH31109 – **Harish**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 304 (Block A)

## AIDE – Semester 1 – Section A

1. JUUG25BTECH10055 – **Jagrita Ghosh**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
2. JUUG25BTECH10125 – **Dhakshayne V**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
3. JUUG25BTECH10342 – **Bathri Karthik J**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
4. JUUG25BTECH10534 – **Arjunharshit.k.s**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
5. JUUG25BTECH10776 – **Mathavan**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
6. JUUG25BTECH11258 – **Manu**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
7. JUUG25BTECH11262 – **L R Prakalya**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
8. JUUG25BTECH11306 – **Abishek**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
9. JUUG25BTECH11590 – **Harshith G**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
10. JUUG25BTECH11765 – **M V Abinand**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

11. JUUG25BTECH11908 – **Manasvi G**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

12. JUUG25BTECH12080 – **Giri Saran M**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

13. JUUG25BTECH12412 – **Joshmita Xavier**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

14. JUUG25BTECH12702 – **Ashwanth R**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

15. JUUG25BTECH13212 – **Chilukuri Sai Maneendhra**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

16. JUUG25BTECH13725 – **Gokulraj R V**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

17. JUUG25BTECH14548 – **Aysha Liya**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

18. JUUG25BTECH14783 – **Arham Gugalia**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

19. JUUG25BTECH15016 – **Maligala Sai Sanjana Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

20. JUUG25BTECH15033 – **Harsh Patel**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

21. JUUG25BTECH15040 – **Hemant Vr**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

22. JUUG25BTECH15281 – **Liyana. A. Am**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

23. JUUG25BTECH15530 – **Drashti Rajeshbhai Vadodariya**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

24. JUUG25BTECH15575 – **Dharshan**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

25. JUUG25BTECH16046 – **Harnish**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

26. JUUG25BTECH16177 – **Karnatakam Jeevan Sai Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

27. JUUG25BTECH16269 – **Deva Harsha S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

28. JUUG25BTECH16302 – **Kalimisetty Sujith Sai**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

29. JUUG25BTECH16438 – **K Vijesh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

30. JUUG25BTECH16471 – **Abhishek**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

31. JUUG25BTECH16513 – **Aditya S Lad**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

32. JUUG25BTECH16690 – **Kaviya Dharshini.s**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

33. JUUG25BTECH16765 – **Aaditya R V**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

34. JUUG25BTECH16852 – **Dhanvith**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

35. JUUG25BTECH16960 – **Ayyappagari Gowtham Chowdary**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

36. JUUG25BTECH17023 – **Mohammed Affan**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

37. JUUG25BTECH17115 – **Lakshmi Narasimha G**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

38. JUUG25BTECH17246 – **Keerthana Rc**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

39. JUUG25BTECH17356 – **Kushwanth**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

40. JUUG25BTECH17954 – **Devanishanth M**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

41. JUUG25BTECH18371 – **Dheeraj S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

42. JUUG25BTECH18473 – **B Sai Yuktha**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

43. JUUG25BTECH18824 – **Dola Sreesa Yagnesh Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

44. JUUG25BTECH19061 – **Jasaswin Sahu**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

45. JUUG25BTECH19239 – **Kongara Harthik Vardhan**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

46. JUUG25BTECH19294 – **Abisree Prabhaa R**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

**47. JUUG25BTECH19335 – Daksh Gandhi**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

**48. JUUG25BTECH19506 – M Sriharipriyaa**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

**49. JUUG25BTECH19559 – C R Chinmayi**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

**50. JUUG25BTECH19872 – Anu Varshan R**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

**51. JUUG25BTECH20227 – Jaswanth Kumar Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

**52. JUUG25BTECH20758 – K S Nikhitha**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

**53. JUUG25BTECH20895 – Gokul Nandan A**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

**54. JUUG25BTECH20996 – Adhithi Vagmye N**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

**55. JUUG25BTECH21046 – Atharv Kancholi**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

**56. JUUG25BTECH21082 – Kamalesh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 202 (Block A)

**57. JUUG25BTECH21482 – Ediga Paarthav Gowd**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

**58. JUUG25BTECH21495 – Atharv Rastogi**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

**59. JUUG25BTECH21685 – Edwardphilip**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

**60. JUUG25BTECH22017 – Eathakota Rishiraj**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

**61. JUUG25BTECH22153 – Ansh Singh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

**62. JUUG25BTECH22168 – Gundluru Bhavesh Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

**63. JUUG25BTECH22205 – Doki Brata Ranjan**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

**64. JUUG25BTECH22299 – Harissh M V**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

65. JUUG25BTECH22549 – **Hari Kumaran S M**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
66. JUUG25BTECH23629 – **Charishma Sura**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
67. JUUG25BTECH23855 – **M Janani**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
68. JUUG25BTECH24838 – **Hemanth N**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

## **AIDE – Semester 1 – Section B**

1. JUUG25BTECH10539 – **Swetha M P**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
2. JUUG25BTECH10707 – **Prathive**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
3. JUUG25BTECH11482 – **Vaishnavi**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
4. JUUG25BTECH11644 – **Vikshith.s**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
5. JUUG25BTECH11758 – **S Nikil**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
6. JUUG25BTECH12238 – **Sabarish E**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
7. JUUG25BTECH12423 – **Bharath Reddy Avuku**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
8. JUUG25BTECH12545 – **Vishanth Ramesh**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
9. JUUG25BTECH12696 – **Nagineni Priya Vaishnavi**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
10. JUUG25BTECH12708 – **R Lathikha**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
11. JUUG25BTECH12841 – **Shaik Sadiya Sulthana**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
12. JUUG25BTECH12975 – **Rio Mehta**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)
13. JUUG25BTECH13579 – **Varshini R**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

14. JUUG25BTECH13626 – **Shreejayan**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

15. JUUG25BTECH14396 – **Sriram Satvik Karanam**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

16. JUUG25BTECH14623 – **Saujanyaa S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

17. JUUG25BTECH15248 – **Mugalamarri Om Mohith Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

18. JUUG25BTECH15502 – **Sachin Shinde**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

19. JUUG25BTECH15518 – **Niranjan P G**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

20. JUUG25BTECH16126 – **Rithik Roshan.d**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214B (Block A)

21. JUUG25BTECH16237 – **Sharvesh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

22. JUUG25BTECH16352 – **Nidhis Gandhi D**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

23. JUUG25BTECH16461 – **Sarvajith Vishwanath**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

24. JUUG25BTECH16494 – **Nivin**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

25. JUUG25BTECH16710 – **P K Maganth**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

26. JUUG25BTECH16920 – **Vaibhav N**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

27. JUUG25BTECH16999 – **Varsha S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

28. JUUG25BTECH17318 – **Yathish**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

29. JUUG25BTECH17485 – **Varun Sai**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

30. JUUG25BTECH17912 – **Shriharan.k**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

31. JUUG25BTECH18340 – **P Sushanth**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

32. JUUG25BTECH18425 – **Sushant Kumar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

33. JUUG25BTECH18696 – **Muthyam Krishna Pujith**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

34. JUUG25BTECH18883 – **Rashmika Repaka**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

35. JUUG25BTECH19368 – **Ruchitha Gangatkaar A M**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

36. JUUG25BTECH19459 – **Thupalli Sri Varsha**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

37. JUUG25BTECH19973 – **Vankam Nikhil**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

38. JUUG25BTECH19990 – **Ramkishore**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

39. JUUG25BTECH20579 – **Sathwik Teja Tarikonda**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

40. JUUG25BTECH20600 – **Muktha M**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

41. JUUG25BTECH20644 – **Vineet B**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

42. JUUG25BTECH20777 – **Vasundhara**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

43. JUUG25BTECH20956 – **Santhosh Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

44. JUUG25BTECH20970 – **Rohita Lakshmi Penegalapati**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

45. JUUG25BTECH21078 – **Prakruthi Gowda Gk**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

46. JUUG25BTECH21189 – **Shivansh Mishra**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

47. JUUG25BTECH21209 – **Vijay Priyan R**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

48. JUUG25BTECH21286 – **Venkata Lahari**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

49. JUUG25BTECH21405 – **Moksha Pallavi S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

50. JUUG25BTECH21418 – **S Tharun**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

51. JUUG25BTECH21583 – **S Raakesh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 101 (Block A)

52. JUUG25BTECH21601 – **Singadi Sudheer**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

53. JUUG25BTECH21658 – **Palem Ganga Sri Harsha**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

54. JUUG25BTECH22049 – **Sarvesh Karthic M**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

55. JUUG25BTECH22056 – **Sohan Jash**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

56. JUUG25BTECH22073 – **Rakshit A K Nair**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

57. JUUG25BTECH22095 – **Vishaal Ms**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

58. JUUG25BTECH22282 – **Raghunath Mahima**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

59. JUUG25BTECH22291 – **Tejasw.s**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

60. JUUG25BTECH24584 – **Shaikh Bakhteyar Ali**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

61. JUUG25BTECH24625 – **Vaibhav A Jain**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

62. JUUG25BTECH25232 – **Yagya**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

63. JUUG25BTECH26666 – **Monika**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

64. JUUG25BTECH26741 – **Prachi Viradiya**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

65. JUUG25BTECH29559 – **Trupti Murthy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

66. JUUGI202510411 – **Shazil Abdul Rahman**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

67. JUUGI202511598 – **Fathima Mohamed Mohiden**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 110 (Block A)

## AIDE – Semester 3 – Section A

### 1. 24BTRAD001 – Tejaswini S K

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

### 2. 24BTRAD002 – Grace Patricia Benedict

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

### 3. 24BTRAD003 – Aaditya Nahar Jain

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

### 4. 24BTRAD004 – Aarish Samadder

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

### 5. 24BTRAD005 – Aarju Singh

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)

- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**6. 24BTRAD006 – Abhinav Sajid**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**7. 24BTRAD007 – Abhishek Chhetri**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**8. 24BTRAD008 – Anbuselvan T**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**9. 24BTRAD009 – Anish Srikanth**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**10. 24BTRAD010 – Anvikashree.s.l**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**11. 24BTRAD011 – Bavana K**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**12. 24BTRAD012 – Brandon Sumer**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**13. 24BTRAD013 – D Raajarishwath**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**14. 24BTRAD014 – Disha Ranjit**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**15. 24BTRAD015 – Divyadharshan V**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

16. 24BTRAD016 – **Femy Antony Jose**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

17. 24BTRAD017 – **Haris P**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

18. 24BTRAD018 – **Harshadayini S**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

19. 24BTRAD019 – **Ishika Sukheja**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

20. 24BTRAD020 – **J S Jishnu**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**21. 24BTRAD021 – Kalyan Sundar B**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 214B (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**22. 24BTRAD022 – Kanishk B**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**23. 24BTRAD023 – Kanishka J**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**24. 24BTRAD024 – Karan K**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**25. 24BTRAD025 – Khushee Mahesh Tallam**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**26. 24BTRAD026 – Krish Kumawat R**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**27. 24BTRAD027 – K Stephen Nirmal Raj**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 105 (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**28. 24BTRAD028 – Kushal Reddy M**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 105 (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115A (Block B)

**29. 24BTRAD029 – M Naveen**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)

- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
30. 24BTRAD030 – **Mahadevan N**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
31. 24BTRAD031 – **Nirupam Thapa**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
32. 24BTRAD032 – **P Srilekha**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
33. 24BTRAD034 – **Praveenkarthi D**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
34. 24BTRAD035 – **Rishika Mitra**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)

- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
35. 24BTRAD036 – **Saanvi S Rao**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
36. 24BTRAD037 – **Sahana N**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
37. 24BTRAD038 – **Samarth K R**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
38. 24BTRAD039 – **Sanjeev Sudarshan Seshanna**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
39. 24BTRAD040 – **Sarika G Pawar**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
40. 24BTRAD041 – **Ujwal K Jain**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
41. 24BTRAD042 – **Vadiwala Vansh Bhaveshbhai**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
42. 24BTRAD043 – **Thanarapu Devendra Naga Satya Yaswanth**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
43. 24BTRAD044 – **Aditya Sharma**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
  - 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
  - 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)
44. 24BTRAD045 – **B S Souubhagyalakshmi**
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)

- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)

**45. 24BTRAD046 – Jayashree B Badlammagol**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)

**46. 24BTRAD047 – Rahul Idiga**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)

**47. 24BTRAD048 – Sainath Suresh**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)

**48. 24BTRAD049 – Mrinmoy Matilal**

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE313 – Machine Learning — [10-Nov-25, Slot-1] Room 322B (Block A)
- 23CSE314 – Essentials of Big Data — [10-Nov-25, Slot-3] Room 322B (Block B)
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE316 – Essentials of Data Warehousing and Data Mining — [11-Nov-25, Slot-1] Room 101 (Block A)
- 23AIDEDE11 – Intelligent Systems — [13-Nov-25, Slot-1] Room 115B (Block B)

## AIDE – Semester 5 – Section A

### 1. 23BTRAD001 – Abhinash A

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

### 2. 23BTRAD002 – Asmitha Franco

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

### 3. 23BTRAD003 – Athukuri Nandakishanth

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

### 4. 23BTRAD004 – B Varun Sai

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

### 5. 23BTRAD005 – Bhilare Saniya Ravindra

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)

- 23AIDEDE12 – Domain Specific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

#### 6. 23BTRAD006 – **G Shanmukh**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Specific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

#### 7. 23BTRAD007 – **Hemanth G**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Specific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

#### 8. 23BTRAD008 – **Kavi Prakaash V R**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Specific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

#### 9. 23BTRAD009 – **Keane Scouton Crasto**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Specific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

#### 10. 23BTRAD010 – **M Sreeyukta Sarassa**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)

- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**11. 23BTRAD011 – Madhupriya N**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**12. 23BTRAD013 – Preethi S Kumar**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**13. 23BTRAD015 – Rajeshwari S**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**14. 23BTRAD016 – Richie M**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**15. 23BTRAD018 – Tushar Singh**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)

- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**16. 23BTRAD019 – Uchadadia Krushil Mukeshbhai**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**17. 23BTRAD020 – Vallabadas Sai Vennela**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**18. 23BTRAD021 – Vishrudh Mani Sureshkumar**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**19. 23BTRAD022 – Pinapatruni Sravan Sriram**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

**20. 23BTRAD023 – Yenuganti Rahul**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

## 21. 23BTRAD024 – **Kedhar Vinod**

- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE116 – Essentials of Deep Learning — [13-Nov-25, Slot-1] Room 318A (Block B)
- 23CSE226 – Computer Vision and Image Processing — [11-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE517 – Cloud Computing and Virtualization — [10-Nov-25, Slot-3] Room 307 (Block A)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23AIDEDE12 – Domain Sepcific AI — [12-Nov-25, Slot-3] Room 211 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 108 (Block B)

# **AIDE – Semester 7 – Section A**

## 1. 22BTRAD001 – **Abhinandan Singh Parmar**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

## 2. 22BTRAD002 – **Akansha Shetty**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

## 3. 22BTRAD003 – **Alok Singh**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)

- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**4. 22BTRAD004 – Arjun Unnikrishnan**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**5. 22BTRAD005 – Arshdeep Singh**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 127C (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**6. 22BTRAD006 – Ashwin B**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**7. 22BTRAD007 – Avani Shaji Krishna**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**8. 22BTRAD008 – Ayushi Tawari**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 101 (Block A)

**9. 22BTRAD009 – B L N Wajith Ali**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**10. 22BTRAD010 – Chaithanya Gowda L**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**11. 22BTRAD011 – Chethan Y**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**12. 22BTRAD012 – Chimirala Kowstubha**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 101 (Block A)

**13. 22BTRAD013 – Durgam Naga Deeraj Reddy**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)

- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**14. 22BTRAD014 – Eshita Katyal**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 101 (Block A)

**15. 22BTRAD015 – Hitha Choudhary G**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 101 (Block A)

**16. 22BTRAD016 – Jeyapathy M**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**17. 22BTRAD017 – K Shreeshanth**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**18. 22BTRAD018 – Kaparotu Venkata Surya Tharani**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**19. 22BTRAD019 – Khushal Donga**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 101 (Block A)

**20. 22BTRAD020 – Krish Hiten Dodhia**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 101 (Block A)

**21. 22BTRAD021 – Lakshya**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**22. 22BTRAD022 – Madhusshree S**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**23. 22BTRAD023 – Manna Nibu**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**24. 22BTRAD024 – Maridi Sai Sathvika Reddy**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 101 (Block A)

**25. 22BTRAD025 – Mohd Zaid**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**26. 22BTRAD026 – Mutta Datta Sai Vishnu Mohan**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**27. 22BTRAD027 – Niranjana J**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)

- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 101 (Block A)

**28. 22BTRAD028 – Pasam Nutan**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**29. 22BTRAD029 – Sohan Saha**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 101 (Block A)

**30. 22BTRAD030 – Tapabrata Banerjee**

- 22CSE226 – Computer Vision and Image Processing — [10-Nov-25, Slot-2] Room 316A (Block A)
- 22CSE544 – Data Streaming and Analysis — [10-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 110 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 110 (Block A)
- 22AIDEDE14 – Recommender system — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22AIDEDE35 – Geographical information systems GIS — [12-Nov-25, Slot-4] Room 202 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 101 (Block A)

## **BlockchainTech – Semester 1 – Section A**

**1. JUUG25BTECH11721 – Khyathi Jain**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)

**2. JUUG25BTECH12234 – Kenneth Wilson**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)

**3. JUUG25BTECH12424 – Pv Anudeep Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)

**4. JUUG25BTECH12907 – Niranjan R**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)

**5. JUUG25BTECH13382 – Asin Augusty**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)

**6. JUUG25BTECH13551 – G Tarun Kumar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
7. JUUG25BTECH14372 – **Harsh R Rao**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
8. JUUG25BTECH14676 – **Nikhil Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
9. JUUG25BTECH15716 – **Gautham Nagalody**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
10. JUUG25BTECH16738 – **S Rohith**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
11. JUUG25BTECH16924 – **Abisheak.v.madhan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
12. JUUG25BTECH17281 – **Sanjay R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
13. JUUG25BTECH17355 – **Y Lakshmi Narasimha Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
14. JUUG25BTECH19206 – **Shaik Mohammad Faiz Ahammad**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
15. JUUG25BTECH20796 – **Ritu Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
16. JUUG25BTECH20894 – **Amulya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
17. JUUG25BTECH21274 – **K Ram Charan Yadav**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
18. JUUG25BTECH22140 – **Sumit Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
19. JUUG25BTECH22255 – **Nithin R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
20. JUUG25BTECH22503 – **R.vishal Rai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
21. JUUG25BTECH22754 – **Suranjan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
22. JUUG25BTECH23545 – **Gaddam Jahnaveswar Rahul Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
23. JUUG25BTECH23650 – **Rudresh N S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113C (Block A)
24. JUUG25BTECH24020 – **Piyush Kumar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
25. JUUG25BTECH24743 – **Somya Chanda**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
26. JUUG25BTECH25258 – **Roddam Manasvi Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
27. JUUG25BTECH25321 – **Venugopal Venkatesh Yelaburgi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
28. JUUG25BTECH25780 – **Paras**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
29. JUUG25BTECH26301 – **Chitra Harsha Vardan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
30. JUUG25BTECH26955 – **Anish Kaustubh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
31. JUUG25BTECH27106 – **Harsh Kumar Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
32. JUUG25BTECH27245 – **Karru Pavana Tejaswini**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
33. JUUG25BTECH27477 – **Anas**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
34. JUUG25BTECH27578 – **Suchismita Mahato**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
35. JUUG25BTECH28117 – **Shubham Gupta**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
36. JUUG25BTECH28288 – **Anubhav Agarwal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
37. JUUG25BTECH28403 – **Shaswat Priyansh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
38. JUUG25BTECH28671 – **Gandikota Udayasri**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
39. JUUG25BTECH28700 – **Setti Hemanth Kumar Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
40. JUUG25BTECH28713 – **Arham**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
41. JUUG25BTECH28717 – **Setty Sowmya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
42. JUUG25BTECH28804 – **Mohammed Ayan Basha**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 43. JUUG25BTECH29115 – Aniket Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 44. JUUG25BTECH29325 – Poorvi Ray**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 45. JUUG25BTECH29359 – Dia Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 46. JUUG25BTECH29390 – Syed Sarfaraj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 47. JUUG25BTECH29397 – Mohammad Farhaan Masoodi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 48. JUUG25BTECH29579 – Arushi Pramanik**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 49. JUUG25BTECH29593 – Mani Pushpam**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 50. JUUG25BTECH29755 – M. Spandana**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 51. JUUG25BTECH29969 – Shaik Sadhik**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 52. JUUG25BTECH30004 – Sowmyak Vyas**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 53. JUUG25BTECH30897 – Swathi N T**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)
- 54. JUUGI2025BTECH26607 – Rithvik Rakshan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)

## **BlockchainTech – Semester 3 – Section A**

- 1. 24BTRBT001 – Akil Aswinth R**
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
  - 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
  - 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)
- 2. 24BTRBT003 – Arin Nitin Prajapati**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

### 3. 24BTRBT004 – **Arkadeep Chowdhury**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

### 4. 24BTRBT005 – **Arumulla Sumanth Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

### 5. 24BTRBT006 – **Bhupathiraju Adithya Varma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

### 6. 24BTRBT007 – **Boyapalli Pragathi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**7. 24BTRBT008 – Burman Khetindra Nayak**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**8. 24BTRBT009 – Chennuru Thirisha Sree**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**9. 24BTRBT010 – Chirasani Nagi Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**10. 24BTRBT011 – Dharsika Karur Ramesh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**11. 24BTRBT012 – Elvapalli Vidya Sree**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)

- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**12. 24BTRBT013 – Gagan N**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**13. 24BTRBT015 – Gundrathi Satvik**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**14. 24BTRBT016 – Kapoor Aryan Mukesh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**15. 24BTRBT017 – Kaviselvan K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**16. 24BTRBT018 – Madhuja Sarkar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)

- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**17. 24BTRBT019 – Parikshit Tyagi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**18. 24BTRBT020 – Pranjal Vyas**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**19. 24BTRBT023 – Saptarshi Kayal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**20. 24BTRBT024 – Satyaarth Arya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**21. 24BTRBT025 – Shivam Kashyap**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**22. 24BTRBT026 – Siba Prasad Panigrahy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**23. 24BTRBT027 – Sreesailam Sree Varsha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**24. 24BTRBT028 – Sudheer Kuamr Shukala**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**25. 24BTRBT029 – Suraj Patel**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**26. 24BTRBT030 – Tanisha Maria**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202

(Block A)

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

## 27. 24BTRBT031 – **Vinayaga M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 24CSE323 – Introduction To Cryptography — [12-Nov-25, Slot-3] Room 322B (Block B)
- 24CSE324 – Introduction to Blockchain Technology — [11-Nov-25, Slot-1] Room 208 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

## CPS – Semester 1 – Section A

### 1. JUUG25BTECH11927 – **Kishan K N**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 113A (Block A)

### 2. JUUG25BTECH15636 – **Sumanth Pothala**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)

### 3. JUUG25BTECH15643 – **Bhanu Prakash K S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)

### 4. JUUG25BTECH15955 – **Ayush Raj Gupta**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)

### 5. JUUG25BTECH16191 – **Saurav Kumar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)

### 6. JUUG25BTECH16888 – **Puvinarayani Senthilkumar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)

### 7. JUUG25BTECH16895 – **Sivesh Balaaji**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)

### 8. JUUG25BTECH17042 – **Hasvanth M**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)

### 9. JUUG25BTECH18803 – **Shaik Irshad Hussain**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)

### 10. JUUG25BTECH19186 – **Santhoshini K**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)

### 11. JUUG25BTECH19489 – **Dipon Paul**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
12. JUUG25BTECH19772 – **Akshat Tiwari**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
13. JUUG25BTECH20210 – **Pranav S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
14. JUUG25BTECH20903 – **Himanshi Kumarib**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
15. JUUG25BTECH21029 – **Chithrashree R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
16. JUUG25BTECH21399 – **Hemachandran N**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
17. JUUG25BTECH21794 – **Pathikonda Hari**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
18. JUUG25BTECH22515 – **Mohith V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
19. JUUG25BTECH22651 – **Manik Shubham**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
20. JUUG25BTECH23355 – **Rohan Giri**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
21. JUUG25BTECH23502 – **Varun Praveen**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
22. JUUG25BTECH23533 – **Pasupuleti Mounika**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
23. JUUG25BTECH23709 – **P.sai Charan Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
24. JUUG25BTECH24140 – **Sampad Panigrahi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
25. JUUG25BTECH24234 – **Pradhyot Tiple**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
26. JUUG25BTECH24332 – **Mukeshvel R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
27. JUUG25BTECH24637 – **Vatte Nagappagari Nikhil Kumar Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
28. JUUG25BTECH24892 – **Dhruv Pradeep**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
29. JUUG25BTECH24897 – **Hiran Hari**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
30. JUUG25BTECH25728 – **Rimjhim**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
31. JUUG25BTECH25761 – **Sheikh Huzaifa**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 108 (Block A)
32. JUUG25BTECH26018 – **Gv Tanav**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
33. JUUG25BTECH26032 – **Amith M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
34. JUUG25BTECH26067 – **K S Sanju Sree**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
35. JUUG25BTECH26435 – **Bestha Kushwanth**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
36. JUUG25BTECH26516 – **Harshal Subhash Mahajan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
37. JUUG25BTECH26630 – **Gaganj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
38. JUUG25BTECH27064 – **Sravya Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
39. JUUG25BTECH27270 – **Benakaraj S C**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
40. JUUG25BTECH27782 – **Ishanee Moitra**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
41. JUUG25BTECH27814 – **Bhargav K.m**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
42. JUUG25BTECH28063 – **Chandra Prakash**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
43. JUUG25BTECH28270 – **Rudransh Kumar Sah**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
44. JUUG25BTECH28350 – **Tuibaa Altaf Bhat**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
45. JUUG25BTECH28574 – **Tejas**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
46. JUUG25BTECH28674 – **Navab Thariq S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
47. JUUG25BTECH28986 – **Anshika Varma**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
48. JUUG25BTECH29121 – **Dandu Manjunath**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
49. JUUG25BTECH29157 – **Kalaiyarasi C**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
50. JUUG25BTECH29326 – **Metta Yasasree**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
51. JUUG25BTECH29373 – **Navin Vilochan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
52. JUUG25BTECH29503 – **Tarun Dip Lamsal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
53. JUUG25BTECH29627 – **Sourav M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
54. JUUG25BTECH30425 – **D Hemanth**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)

## **CPS – Semester 3 – Section A**

### 1. 24BTRBT032 – **Pasalappagari Bhuvaneswari**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 206 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

### 2. 24BTRCP001 – **A Balaji**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

### 3. 24BTRCP002 – **Amina Zera Rahees**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

#### **4. 24BTRCP003 – Anubolu Hari Charan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

#### **5. 24BTRCP004 – Anusha A**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

#### **6. 24BTRCP005 – Aryan Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

#### **7. 24BTRCP006 – Birru Saketh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)

- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**8. 24BTRCP007 – Dasari Neha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**9. 24BTRCP008 – Dharshika T**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**10. 24BTRCP009 – Girish G R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**11. 24BTRCP010 – Hunar D**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**12. 24BTRCP011 – Jeevan Varadharaji**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215B (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

13. 24BTRCP013 – **Likitha N**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

14. 24BTRCP014 – **Mohammed Abdan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

15. 24BTRCP015 – **Mule.navadeep Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

16. 24BTRCP016 – **Nikhith Gowda S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)

- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**17. 24BTRCP017 – Pemmadi Satya Rohan Varma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**18. 24BTRCP018 – Pranav Patil**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**19. 24BTRCP019 – Ranga Reddy Srujan Sai**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**20. 24BTRCP020 – Rashmi Singh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**21. 24BTRCP021 – Sachitha S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**22. 24BTRCP022 – Sanikireddy Siva Prasad Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**23. 24BTRCP023 – Saniya Shetty**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**24. 24BTRCP024 – Shakthi Pranesh G**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**25. 24BTRCP026 – Soham Nanda**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**26. 24BTRCP027 – Somraj Banik**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**27. 24BTRCP028 – Tanish P Khupkar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**28. 24BTRCP030 – Thummala Dhyanchand Saketh Goud**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

**29. 24BTRCP031 – Ahishri A**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)

- 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 201 (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)
30. 24BTRCP032 – **Atharv Kapoor**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
  - 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 206 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)
31. 24BTRCP033 – **Anushka Dixit**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
  - 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 206 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)
32. 24BTRCP034 – **Yukash Senthil L S**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 114B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 114B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
  - 24CSE318 – Introduction to Cyber Physical Systems — [10-Nov-25, Slot-3] Room 206 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214A (Block A)

## **CSBS – Semester 1 – Section A**

1. JUUG25BTECH11186 – **Dheyansh M S**
  - 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
2. JUUG25BTECH12052 – **Aadhikesh U S**
  - 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
3. JUUG25BTECH12131 – **Bheemavaram Vaibhavi**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
4. JUUG25BTECH12520 – **Begili Jaya Vardhan**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
5. JUUG25BTECH13071 – **Ekta Patel**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
6. JUUG25BTECH13112 – **Rifaat Khalifa Z**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
7. JUUG25BTECH13497 – **Subham Das**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
8. JUUG25BTECH13731 – **Jivaj S**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
9. JUUG25BTECH14971 – **V Varsha**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
10. JUUG25BTECH15025 – **Basarwar Raghavendra Suresh**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
11. JUUG25BTECH16979 – **Sri Varthan Murugesan**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
12. JUUG25BTECH17192 – **Drish Umesh Poojary**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
13. JUUG25BTECH19844 – **Nithin M**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
14. JUUG25BTECH19935 – **Swara Rahul Bohre**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
15. JUUG25BTECH22524 – **Sree Kumaran L**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
16. JUUG25BTECH22916 – **Sai Ishethaa Madgula**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**17. JUUG25BTECH23002 – Mukka Sujith**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**18. JUUG25BTECH23109 – Aryan Raj**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**19. JUUG25BTECH23158 – Ayush Kumar Navin**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**20. JUUG25BTECH23274 – Loban Bose**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**21. JUUG25BTECH23280 – Santhosh Sasikumar**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**22. JUUG25BTECH23494 – Gourav Naha**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**23. JUUG25BTECH23511 – Arnav Raj Singh**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**24. JUUG25BTECH23717 – Akanksha Poovaiah Machamada**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**25. JUUG25BTECH24219 – Bhogyam Akshar Simha**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**26. JUUG25BTECH24345 – Zayyan Muallim**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**27. JUUG25BTECH24730 – Sharma Riya Sushilkumar**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)

**28. JUUG25BTECH24817 – Nitish C**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)

**29. JUUG25BTECH25439 – Gadhamsetty Nithya**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
30. JUUG25BTECH25476 – **Deepak Kumar**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
31. JUUG25BTECH25890 – **Kaushal Raj Prasad**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
32. JUUG25BTECH26056 – **Shahan Samar**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
33. JUUG25BTECH26206 – **Jai Kumar R**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
34. JUUG25BTECH26252 – **Aman Raj M V**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
35. JUUG25BTECH26253 – **Puchaginjala Jaya Vignesh**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
36. JUUG25BTECH26740 – **Chowta Kodanda Koushik Kumar**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
37. JUUG25BTECH26760 – **Shyama Gupta Chowdhury**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
38. JUUG25BTECH26920 – **Ananya Mangal**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
39. JUUG25BTECH27281 – **Ugesh Kumar**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 318A (Block B)
40. JUUG25BTECH27341 – **G V Manjunath**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
41. JUUG25BTECH27501 – **Nityam Ranjan**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
42. JUUG25BTECH27606 – **Rohith M**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
43. JUUG25BTECH27971 – **Maddi Reddy Jagan Reddy**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
44. JUUG25BTECH28647 – **Edaanya Dubey**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
45. JUUG25BTECH28767 – **Dhruv Keshri**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
46. JUUG25BTECH28888 – **Shreya P**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
47. JUUG25BTECH28902 – **Attanti Ramnivas**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
48. JUUG25BTECH28918 – **Spandan Adhikary**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
49. JUUG25BTECH29102 – **Tinku Krishna A R**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
50. JUUG25BTECH29635 – **Gaurav Kedia**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
51. JUUG25BTECH29771 – **Debadrita Sarkar**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
52. JUUG25BTECH30044 – **Vedant Chaturvedi**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
53. JUUG25BTECH30058 – **Riya Saxena**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
54. JUUG25BTECH30063 – **Prithiviraj M**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
55. JUUG25BTECH30203 – **Gurumal Sai Shankar**

- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
56. JUUG25BTECH30303 – **Vikas Dewasi**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
57. JUUG25BTECH30530 – **Harshil Singh Rathore**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
58. JUUG25BTECH30944 – **Nidhi Sujeet Jha**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
59. JUUGI202511580 – **Reuben Raju**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)
60. JUUGI202511917 – **Rishabh Sindhu Ranjith**
- 25ESCS02A – Data Structures and Algorithms Using C — [14-Nov-25, Slot-1] Room 202 (Block B)

## **CSBS – Semester 3 – Section A**

### 1. 24BTRCB001 – **Abhishek R Angadi**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

### 2. 24BTRCB003 – **Aryan Pattnaik**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

### 3. 24BTRCB004 – **Ashaaz Hussain**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)

- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**4. 24BTRCB005 – Ashish**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**5. 24BTRCB006 – Ashrafunisa M**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**6. 24BTRCB007 – Bhoomi Jain**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**7. 24BTRCB008 – Chennuru Likhith Kumar**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**8. 24BTRCB009 – D Sam Easwar**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**9. 24BTRCB010 – Daksh Yagya**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**10. 24BTRCB011 – Dev Pathak**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**11. 24BTRCB012 – Harshetha S P**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**12. 24BTRCB013 – Ikshita Saraswathi R**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**13. 24BTRCB014 – Kamalesh S**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**14. 24BTRCB015 – Kaushik Raj**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)

- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**15. 24BTRCB016 – Kavinaya R G**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**16. 24BTRCB017 – Keerthi Prasad M**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**17. 24BTRCB018 – Keshav Dhama**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**18. 24BTRCB019 – Mohin S**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**19. 24BTRCB020 – Mousumi Soren**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)

- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
  - 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
  - 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)
20. 24BTRCB021 – **Nandini Jindal**
- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
  - 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
  - 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
  - 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
  - 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
  - 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)
21. 24BTRCB022 – **Nihaal Vinay**
- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
  - 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
  - 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
  - 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
  - 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
  - 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)
22. 24BTRCB023 – **Nikitha V Jain**
- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
  - 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
  - 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
  - 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
  - 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
  - 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)
23. 24BTRCB024 – **Nimisha Rajkumar**
- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
  - 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
  - 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
  - 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
  - 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
  - 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)
24. 24BTRCB025 – **Pranav Rajesh Nair**
- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
  - 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
  - 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
  - 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
  - 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
  - 23CSBHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**25. 24BTRCB026 – Riyा K**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**26. 24BTRCB027 – S K Deepika**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**27. 24BTRCB028 – Sachin Raj**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**28. 24BTRCB029 – Samridhi Tiwari**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 101 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 316A (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 215C (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115A (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 215C (Block B)

**29. 24BTRCB030 – Sanjana S**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 316B (Block B)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**30. 24BTRCB031 – Shravya G Shetty**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)

- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**31. 24BTRCB032 – Shwetangi Srivastava**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**32. 24BTRCB033 – Sonika D M**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**33. 24BTRCB034 – Sourabh Dey**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**34. 24BTRCB035 – Syed Ramishut Tawheed**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**35. 24BTRCB036 – Thejaswini D M**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)

- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**36. 24BTRCB037 – Varshitha A**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**37. 24BTRCB038 – Vasudev Nandakumar**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**38. 24BTRCB039 – Vivaan Lukhi**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**39. 24BTRCB040 – Yashwanth Dev**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**40. 24BTRCB041 – Abhishek Kumar**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**41. 24BTRCB042 – Anantharaju Jahnavi**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**42. 24BTRCB043 – Gurreddy Sivapulla Reddy**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**43. 24BTRCB044 – Illuru Deekshith**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**44. 24BTRCB045 – Karnati Shashank**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**45. 24BTRCB046 – Marpudi Srijaswini**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**46. 24BTRCB047 – Sahal Ebrahim**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)

- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**47. 24BTRCB048 – Uzair Hussain**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**48. 24BTRCB049 – Anusha T S**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**49. 24BTRCB050 – Guruprasad**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**50. 24BTRCB051 – Ranveer Singh**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**51. 24BTRCB052 – Nimal Varshan N S**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)

- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**52. 24BTRCB053 – Aditya Verma**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**53. 24BTRCB054 – Maneesh Reddy G**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**54. 24BTRCB055 – Mohammed Sameer**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**55. 24BTRCB056 – Rishav Raj**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

**56. 24BTRCB057 – Vinay Kumar Reddy C**

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 105 (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 127B (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 101 (Block B)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115B (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 101 (Block B)

## 57. 24BTRCB058 – Tharun K

- 23CSBS301 – Formal Languages and Automat Theory — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSBS302 – Computer Organisation and Architecture — [11-Nov-25, Slot-1] Room 322B (Block B)
- 23CSBS303 – Object Oriented Programming — [12-Nov-25, Slot-1] Room 215C (Block B)
- 23CSBS304 – Computational Statistics — [10-Nov-25, Slot-3] Room 204 (Block A)
- 23CSBS305 – Software Engineering — [11-Nov-25, Slot-3] Room 115C (Block B)
- 23CSBSHS31 – Indian Constitution — [12-Nov-25, Slot-3] Room 105 (Block B)

## CSBS – Semester 5 – Section A

### 1. 22BTRCB032 – Pumisetty Sripriya

- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 327B (Block B)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127C (Block B)
- 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 327B (Block B)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 127A (Block B)
- 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 105 (Block B)

### 2. 23BTRCB001 – Puja Rani Sarkar

- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)

### 3. 23BTRCB002 – Aditi Goyanka

- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)

### 4. 23BTRCB004 – Amogha Varsha H

- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)

- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

#### 5. 23BTRCB005 – **Anjali C V**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

#### 6. 23BTRCB006 – **Ashok A Khodanpur**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 101 (Block B)

#### 7. 23BTRCB007 – **Avikshith Vedaprakash**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 101 (Block B)

#### 8. 23BTRCB008 – **B Hemalatha**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

#### 9. 23BTRCB009 – **Badri Hemanthi**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)

- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
10. 23BTRCB010 – **Balajisingh Hajare**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
11. 23BTRCB011 – **Debolina Paul**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
12. 23BTRCB012 – **Disha Agrawal**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
13. 23BTRCB013 – **Gargi Pandit**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
14. 23BTRCB014 – **Gunda Jyothsna Sree**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)

- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 101 (Block B)

**15. 23BTRCB015 – Jagannivas Saminathan**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 101 (Block B)

**16. 23BTRCB016 – Karunesh Pandey**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 101 (Block B)

**17. 23BTRCB017 – Kaushik R**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

**18. 23BTRCB018 – Kushi N C**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 101 (Block B)

**19. 23BTRCB019 – Md Riyaz Razvi**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
  - 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
  - 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 101 (Block B)
20. 23BTRCB020 – **Mogaparthi Koushik S Chowdary**
- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
  - 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
  - 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)
21. 23BTRCB021 – **Mohammed Bishir V V**
- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
  - 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
  - 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)
22. 23BTRCB022 – **Muhammed Isham P K**
- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
  - 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
  - 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)
23. 23BTRCB023 – **Naiya Dua**
- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
  - 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
  - 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 101 (Block B)

**24. 23BTRCB024 – Naveen Chellapilla**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

**25. 23BTRCB025 – Nidhinath K C**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

**26. 23BTRCB026 – Nischal Kumar Y N**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

**27. 23BTRCB027 – Pavan Yadav C**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 101 (Block B)

**28. 23BTRCB028 – Priyanka Das**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)

- 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
- 29. 23BTRCB029 – Rakesh Kumar**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 123A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 116B (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
- 30. 23BTRCB030 – Rishi Raj Baniya**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 103 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
- 31. 23BTRCB031 – Rituraj Kishore**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 126B (Block B)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
- 32. 23BTRCB032 – Rohan Gond**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
- 33. 23BTRCB033 – Ronit Das**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)

- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)
34. 23BTRCB034 – **Saini Meher**
- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)
35. 23BTRCB036 – **Sanjay T P**
- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 101 (Block B)
36. 23BTRCB037 – **Satarupa Paul**
- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 101 (Block B)
37. 23BTRCB038 – **Shabin P**
- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)
38. 23BTRCB039 – **Sidhesh N**
- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)

- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
39. 23BTRCB041 – **Suryau Ghosh**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
40. 23BTRCB042 – **Suvam Kurmi**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
41. 23BTRCB043 – **Swati F Lakkammanavar**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
42. 23BTRCB044 – **Vineet Singh**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 101 (Block B)
43. 23BTRCB045 – **Vishakha Jha**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)

- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

**44. 23BTRCB046 – Yash Dayal**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

**45. 23BTRCB047 – Yashi Singh**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

**46. 23BTRCB048 – Anshu Jagannath Mandala**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 105 (Block B)

**47. 23BTRCB049 – Arman Khan**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 105 (Block B)

**48. 23BTRCB050 – Chanda Sreevalli**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 105 (Block B)

**49. 23BTRCB051 – Cheekati Sravan**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 105 (Block B)

**50. 23BTRCB052 – Gajula Akshay Kumar**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

**51. 23BTRCB053 – Gavvala Sai Chaithanya**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 105 (Block B)

**52. 23BTRCB054 – Madha Lohith**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

**53. 23BTRCB055 – Resharthy Ganthimarri**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 105 (Block B)

**54. 23BTRCB056 – S Divakar**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE511 – Conversational System — [12-Nov-25, Slot-1] Room 105 (Block B)

**55. 23BTRCB057 – Thanu Shree T R**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

**56. 23BTRCB058 – Jerusha R**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)
- 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)

**57. 23BTRCB059 – Nalajala Navadeep**

- 23CSBS501 – S/W Design with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
- 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
- 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127A (Block B)
- 23CSBSMS51 – Fundamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
- 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
- 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 123A (Block B)

- 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 105 (Block B)
58. 23BTRCB060 – **Rithika P S**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127C (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 127A (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 105 (Block B)
59. 23BTRCB061 – **Yashwanth Parichha**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127C (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 304 (Block A)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 127A (Block B)
  - 23CSBSDE513 – Business Strategy — [12-Nov-25, Slot-1] Room 322B (Block B)
60. 23BTRCB063 – **Sumit Hans**
- 23CSBS501 – S/W Desigh with UML — [10-Nov-25, Slot-1] Room 212 (Block A)
  - 23CSBS502 – Machine Learning — [13-Nov-25, Slot-1] Room 327B (Block B)
  - 23CSBS503 – Cloud Computing — [11-Nov-25, Slot-1] Room 127C (Block B)
  - 23CSBSMS51 – Funtamentals of Management — [11-Nov-25, Slot-3] Room 327B (Block B)
  - 23CSBSHS51 – Business communication and Value Science -3 — [12-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSBS1K51 – Essence of Indian Traditional Knowledge — [10-Nov-25, Slot-3] Room 127A (Block B)
  - 23CSBSDE511 – Conversastional System — [12-Nov-25, Slot-1] Room 105 (Block B)

## **CSBS – Semester 7 – Section A**

1. 22BTRCB001 – **Ar Arundhati**
  - 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
  - 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
  - 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
  - 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
  - 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
  - 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
  - 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)
2. 22BTRCB002 – **Abhinandan Kurakuri**
  - 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
  - 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)

- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

### **3. 22BTRCB003 – Altaf Husain**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

### **4. 22BTRCB004 – Angadi Mohammed Rayyan**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

### **5. 22BTRCB005 – Ankush Sanghvi**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

### **6. 22BTRCB006 – Anshu Goyal**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)

- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**7. 22BTRCB007 – Anubhav Chauhan**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**8. 22BTRCB009 – B. Harshith Reddy**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**9. 22BTRCB010 – Bestu Singh**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**10. 22BTRCB011 – Bharath Yadav G**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**11. 22BTRCB012 – Bhuvaneshwari N**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**12. 22BTRCB014 – C B Chandra Kiran**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**13. 22BTRCB015 – Chirantha K M**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**14. 22BTRCB016 – Dhanush M**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**15. 22BTRCB017 – Divin Aadithya H K.**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)

- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**16. 22BTRCB018 – Divit Rutia**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**17. 22BTRCB019 – Faizan Abass**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**18. 22BTRCB020 – G Dishmitha**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**19. 22BTRCB021 – Hency Raj**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**20. 22BTRCB022 – Jeevanandham M**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**21. 22BTRCB023 – K R Sai Harsha**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**22. 22BTRCB024 – Komal Sharma**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**23. 22BTRCB025 – Koorapati Pranay Kumar Reddy**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**24. 22BTRCB026 – Kukutla Renuka Naga Tejaswini**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)

- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**25. 22BTRCB027 – M C Sreeharsha**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**26. 22BTRCB028 – Nandam Roopesh**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**27. 22BTRCB029 – Navaneet N**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**28. 22BTRCB030 – Niyati Gautam**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)

- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**29. 22BTRCB031 – Onteru Avinash**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**30. 22BTRCB033 – N Poojashree**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**31. 22BTRCB034 – Pratik Bothra**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**32. 22BTRCB035 – Prithviraj Zol**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 202 (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**33. 22BTRCB036 – Raksha Gangadhara**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)

- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**34. 22BTRCB037 – Raman Zanwar**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215A (Block A)

**35. 22BTRCB038 – Rishitha P**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**36. 22BTRCB039 – Sachin Kumar Jangir**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 318A (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 318A (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**37. 22BTRCB040 – Sanjana A**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)

- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**38. 22BTRCB041 – Sanket Kumar Mohanty**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**39. 22BTRCB042 – Saumya Choudhuri**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**40. 22BTRCB043 – Shanmukh Sri Harsha Bandi**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**41. 22BTRCB044 – Shreya. S**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**42. 22BTRCB045 – Shrikanth Kodekal**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**43. 22BTRCB046 – S.adithya Vardhan Reddy**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**44. 22BTRCB047 – Tanya**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**45. 22BTRCB048 – Tarun Surana**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**46. 22BTRCB049 – Vanganuru V S Harsha Vardhan Reddy**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)

- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**47. 22BTRCB050 – Varun Prakash**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**48. 22BTRCB052 – Diya Rathod**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**49. 22BTRCB053 – Kanagavel C**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**50. 22BTRCB054 – Shrivkumar**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)

- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**51. 22BTRCB055 – Hetarth Patel**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**52. 22BTRCB056 – K Revanth**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**53. 22BTRCB057 – Karthikeyan Ts**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBSE73 – GenAI — [12-Nov-25, Slot-2] Room 202 (Block B)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

**54. 22BTRCB058 – Parameshwar Sagar**

- 22CSBS114 – IT Project Management — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22CSBS115 – IT Workshop Sky/Mat Lab — [10-Nov-25, Slot-4] Room 214B (Block A)
- 22CSBS218 – Financial Management — [11-Nov-25, Slot-2] Room 316B (Block A)
- 22CSBS506 – Service science and Service opearational management — [11-Nov-25, Slot-4] Room 202 (Block B)
- 22CSBS508 – Usability Design Of Software Applications — [13-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS211 – Elective III: Cryptology — [12-Nov-25, Slot-2] Room 110 (Block A)
- 22CSBS503 – Elective IV: Advanced Social Text and Media Analytics — [12-Nov-25, Slot-4] Room 215C (Block A)

## CSE-GEN – Semester 1 – Section A

### 1. JUUG25BTECH10727 – **Sathyan M**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 2. JUUG25BTECH10755 – **Rishi Rakesh R**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 3. JUUG25BTECH11827 – **Marshiya Advait Sharma**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 4. JUUG25BTECH12172 – **Rohit Suvarnakar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 5. JUUG25BTECH12595 – **N Manoj Kumar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 6. JUUG25BTECH12729 – **Vuppalapati Krishna Kishore**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 7. JUUG25BTECH12858 – **Ragul P**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 8. JUUG25BTECH12871 – **Vemi Reddy Guru Harsha Vardhan Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 9. JUUG25BTECH14482 – **Vallela Sreekar Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 10. JUUG25BTECH14642 – **Prithivi Rajan P**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 11. JUUG25BTECH16105 – **Shoaib Akhter**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 12. JUUG25BTECH16427 – **Siriyala Varashankar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 13. JUUG25BTECH16443 – **Patan Baba Fazeel**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 14. JUUG25BTECH16685 – **Shreya P**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 15. JUUG25BTECH16754 – **S Dhanush**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 16. JUUG25BTECH16838 – **Nelaturi Mohan Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 17. JUUG25BTECH17053 – **Sanjeet Kumar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

### 18. JUUG25BTECH17087 – **Shruti Patnaik**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)
19. JUUG25BTECH17170 – **Utkarsh Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)
20. JUUG25BTECH17724 – **Prathiksha N M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)
21. JUUG25BTECH18936 – **Parth Singh Rajawat**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)
22. JUUG25BTECH19903 – **Veerabommala Khyathi Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)
23. JUUG25BTECH20995 – **N Liharika**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)
24. JUUG25BTECH21471 – **Akasrh N Ramesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)
25. JUUG25BTECH21626 – **Thune Susmitha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)
26. JUUG25BTECH22207 – **Prasanna Venkatesh S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)
27. JUUG25BTECH22218 – **Pavan S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
28. JUUG25BTECH22278 – **Harshit More**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
29. JUUG25BTECH22710 – **Nilofar Yasmeen**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
30. JUUG25BTECH22861 – **P Nitheesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
31. JUUG25BTECH23065 – **Saket Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
32. JUUG25BTECH23225 – **Nikhil Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
33. JUUG25BTECH24974 – **S Lasya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
34. JUUG25BTECH24979 – **Punnya Prasad**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
35. JUUG25BTECH25357 – **S Vettri Kiran Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
36. JUUG25BTECH26529 – **Rounak Padhi**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
37. JUUG25BTECH26876 – **Shubham Kumar Saraff**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
38. JUUG25BTECH26964 – **Ronith K Ramsisriya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
39. JUUG25BTECH27580 – **Satwara Mardav Shaileshkumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
40. JUUG25BTECH27730 – **Mukeshkumar M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
41. JUUG25BTECH28023 – **Sourabh Pareek**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
42. JUUG25BTECH28428 – **Shezan Perwez**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
43. JUUG25BTECH28589 – **Shaik Anshu**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
44. JUUG25BTECH28853 – **Suhani Gupta**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
45. JUUG25BTECH29279 – **Thanmayi K**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
46. JUUG25BTECH29341 – **Satwik Kumar Guru**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
47. JUUG25BTECH29582 – **Sree Medha N D**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
48. JUUG25BTECH29915 – **Kamishi Kothari**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
49. JUUG25BTECH29938 – **Pagadala Lakshmi Narasimha Swami**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
50. JUUG25BTECH30061 – **Soham Biswas**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
51. JUUG25BTECH30089 – **Shaivee Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
52. JUUG25BTECH30190 – **Mulla Mohammad Irfan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
53. JUUG25BTECH30243 – **Santoshvishal.s**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
54. JUUG25BTECH30297 – **Pratham Dubey**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
55. JUUG25BTECH30495 – **Shreyash Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
56. JUUG25BTECH30498 – **Subhadeep Bhandari**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
57. JUUG25BTECH30583 – **Tanvi Asoliya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
58. JUUG25BTECH30608 – **Nadhish S A**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
59. JUUG25BTECH30656 – **Puspak Sharma**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
60. JUUG25BTECH30836 – **Dhritiraj Choudhury**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
61. JUUG25BTECH31085 – **Ankur Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
62. JUUGI202512159 – **Shraoshi Saha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 304 (Block A)

## CSE-GEN – Semester 1 – Section B

1. JUUG25BTECH10163 – **Mrinal M**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
2. JUUG25BTECH11382 – **Kasturi Gnanadeepika Deepika**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
3. JUUG25BTECH11480 – **Lakshana R**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
4. JUUG25BTECH11650 – **Kavishna Selvarasu**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
5. JUUG25BTECH11789 – **Adhvaith Prakash**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
6. JUUG25BTECH11826 – **Marshiya Advait Sharma**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
7. JUUG25BTECH12399 – **K Ganavi**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
8. JUUG25BTECH12950 – **Mahi Keshri**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
9. JUUG25BTECH13005 – **Lodhi Suhana**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
10. JUUG25BTECH13495 – **Aariyan Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
11. JUUG25BTECH14182 – **Ayush Kumar Pandey**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
12. JUUG25BTECH14565 – **Kushal S Bilagi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
13. JUUG25BTECH14744 – **Preetham Gowda S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
14. JUUG25BTECH14959 – **Guddety Sai Mokshitha Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
15. JUUG25BTECH15200 – **G Mukund Krishna**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
16. JUUG25BTECH15299 – **Md Aamir Siddique**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
17. JUUG25BTECH15521 – **Divish K**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
18. JUUG25BTECH15981 – **D Darshan Rahul**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
19. JUUG25BTECH16121 – **Akshita Tyagi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
20. JUUG25BTECH16279 – **Madhesh M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
21. JUUG25BTECH16354 – **Kaveska J S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
22. JUUG25BTECH17900 – **Madireddy Sai Chetan Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
23. JUUG25BTECH18841 – **Moulya M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
24. JUUG25BTECH20560 – **Debjyoti Saha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
25. JUUG25BTECH21356 – **Gurubasappa Veena Gowd**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
26. JUUG25BTECH21602 – **Abbishek Ka**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
27. JUUG25BTECH21940 – **Alok Kumar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
28. JUUG25BTECH22110 – **Monish P**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
29. JUUG25BTECH22712 – **Diptargha Bhattacharjee**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
30. JUUG25BTECH23080 – **Ansh Mishra**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
31. JUUG25BTECH23681 – **Keerthana A**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
32. JUUG25BTECH23987 – **Latasha Nayak**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
33. JUUG25BTECH24590 – **Jaywantrao Nikam**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
34. JUUG25BTECH25137 – **A Sneha Sree**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
35. JUUG25BTECH25674 – **Divyansh Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
36. JUUG25BTECH25737 – **Avinash Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
37. JUUG25BTECH26070 – **Mithun C**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
38. JUUG25BTECH30851 – **Abhishek Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
39. JUUG25BTECH30867 – **Palgunii Sajjan T S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
40. JUUG25BTECH30943 – **Puneeth H R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
41. JUUGI202510583 – **Partha Bhakta**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
42. JUUGI202510622 – **Sumin Manandhar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
43. JUUGI202511024 – **Souganth Pulichuvattil Anilkumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
44. JUUGI202511485 – **Mohamed Elsadig Mohamed Adam**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
45. JUUGI202511615 – **Pranish Karki**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
46. JUUGI202511663 – **Nasar Farooque**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
47. JUUGI202511743 – **Sraban Roy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 221B (Block A)
48. JUUGI202511751 – **Sravani Parutipalli**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
49. JUUGI202511757 – **Sebest Mathew**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
50. JUUGI202511785 – **Ansel Justin Frenandes**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
51. JUUGI202511850 – **Pranto Kumar Roy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
52. JUUGI202511876 – **Nedha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
53. JUUGI202511897 – **Rayan Ahmad**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
54. JUUGI202511902 – **Sudip Kandel**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
55. JUUGI202511969 – **Raunak Sarraf**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
56. JUUGI202512024 – **Sanskriti Subedi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
57. JUUGI202512077 – **Tejas Dev**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
58. JUUGI202512103 – **Rehan Fazal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
59. JUUGI202512161 – **Rishabh Labh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)
60. JUUGI202512182 – **Abinab Yadav**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222A (Block A)

## CSE-GEN – Semester 1 – Section C

1. JUUG25BTECH26300 – **Aryan Sharma**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
2. JUUG25BTECH26364 – **Akshat Arpit**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
3. JUUG25BTECH26619 – **Krishika Sarraf**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
4. JUUG25BTECH26764 – **Harshit Arya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
5. JUUG25BTECH26983 – **Mummadi Chethan Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
6. JUUG25BTECH27085 – **Gajula Shaik Hafsa**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
7. JUUG25BTECH27102 – **Aniket Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
8. JUUG25BTECH27222 – **Maddipati Vijay Surya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
9. JUUG25BTECH27709 – **Dinakaran Megeshwari Jeevan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
10. JUUG25BTECH27950 – **Deepika Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
11. JUUG25BTECH28062 – **Dheepak Kumar S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
12. JUUG25BTECH28675 – **Devarshi Kakati**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
13. JUUG25BTECH28698 – **Ambati Sai Chaitanya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
14. JUUG25BTECH28940 – **Krish Agarwal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
15. JUUG25BTECH29014 – **Aditya Kumar Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
16. JUUG25BTECH29273 – **Pranjal J Bidarkoti**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
17. JUUG25BTECH29630 – **Ashwin V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
18. JUUG25BTECH29701 – **Bhoomika C**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
19. JUUG25BTECH30124 – **Mehvish Jibreel**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
20. JUUG25BTECH30204 – **Anubhav Srivastava**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115A (Block A)
21. JUUG25BTECH30306 – **Karakamukkala Matam Yaswanth**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
22. JUUG25BTECH30308 – **Aryan Vishal Lapsiwala**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
23. JUUG25BTECH30496 – **Aditya Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
24. JUUG25BTECH30534 – **Gauthamann R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
25. JUUG25BTECH30984 – **Kesarwani Vishavjeet Manoj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
26. JUUGI202510292 – **Kanyathat Thongpathomrat**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
27. JUUGI202510536 – **Aaryash Jonchhe**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
28. JUUGI202511001 – **Mirsa Irshad Kutty**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
29. JUUGI202511146 – **Phatthapol Sae-jiang**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
30. JUUGI202511433 – **Ayan Basnet**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
31. JUUGI202511673 – **Hemant Shah**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
32. JUUGI202511698 – **Hewit Manuel Ajith**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
33. JUUGI202511880 – **Gaurav Kumar Yadav**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
34. JUUGI202512027 – **Aman Chand**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
35. JUUGI202512029 – **Darshana Oli**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
36. JUUGI202512032 – **Aman Kumar Jha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
37. JUUGI202512062 – **Shubham Shah**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
38. JUUGI202512102 – **Prince Kumar Sah**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
39. JUUGI202512110 – **Anshu Prashad Sharaff**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
40. JUUGI202512119 – **Aman Kumar Sah**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
41. JUUGI202512141 – **Arihant Raj Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
42. JUUGI202512154 – **Abhijit Prashad Shah**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
43. JUUGI202512172 – **Munna Kumar Sah**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
44. JUUGI202512190 – **Nirvana Khadka**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
45. JUUGI202512192 – **Anmol Regmi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)
46. JUUGI202512241 – **Abhishek Chaudhary**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 115B (Block A)

## CSE-GEN – Semester 1 – Section D

1. JUUG25BTECH12317 – **Karesh**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
2. JUUG25BTECH12957 – **Harshith R Thattihalli**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
3. JUUG25BTECH13693 – **Karamala Charmika**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214A (Block A)
4. JUUG25BTECH14409 – **Krupa Jain**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
5. JUUG25BTECH14654 – **Agrani Pandit**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
6. JUUG25BTECH14790 – **Akshay S R**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
7. JUUG25BTECH15960 – **Arth Yadav**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
8. JUUG25BTECH15977 – **Guthi Leela Harsha**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
9. JUUG25BTECH16366 – **Jegan S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
10. JUUG25BTECH16592 – **Akshath Maurya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
11. JUUG25BTECH16726 – **A Sachchit**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
12. JUUG25BTECH16829 – **Aishwarya By**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
13. JUUG25BTECH17413 – **Aniketh Chavare**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
14. JUUG25BTECH17526 – **Advit Jain P G**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
15. JUUG25BTECH18481 – **Akula Nikhil**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
16. JUUG25BTECH18702 – **Arka De**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
17. JUUG25BTECH18878 – **Komal Verma**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
18. JUUG25BTECH18921 – **Ashwin Kumar Yadav**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
19. JUUG25BTECH19138 – **Ananya Guddad**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
20. JUUG25BTECH19159 – **B Siva Sai Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 304 (Block A)
21. JUUG25BTECH19482 – **Gudiputi Vinay Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
22. JUUG25BTECH19550 – **Ardra Rajesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
23. JUUG25BTECH20561 – **Cherukuri Hasini Sai Priya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
24. JUUG25BTECH20697 – **Aayush Kumar Verma**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
25. JUUG25BTECH20851 – **Dhairya Nagori**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
26. JUUG25BTECH21155 – **Gurrampati Harsha Vardhan Rathod**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
27. JUUG25BTECH21689 – **Deepthi S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
28. JUUG25BTECH21908 – **Diganth K**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
29. JUUG25BTECH21958 – **Dharani R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
30. JUUG25BTECH22183 – **Ekansh Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
31. JUUG25BTECH22298 – **Harshit More**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
32. JUUG25BTECH22314 – **Gurrala Adithya Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
33. JUUG25BTECH22724 – **Harsh Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
34. JUUG25BTECH23468 – **Divyanshu Nahata**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
35. JUUG25BTECH23513 – **J S Rahul**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
36. JUUG25BTECH23800 – **Haikriva R B**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
37. JUUG25BTECH23839 – **Akshat Sinha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
38. JUUG25BTECH23924 – **Kartikeya Pradhan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215A (Block A)
39. JUUG25BTECH23994 – **M.lavithiran**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
40. JUUG25BTECH24093 – **Garv Joshi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
41. JUUG25BTECH24142 – **Daniel Christopher S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
42. JUUG25BTECH24286 – **Bimalin Yeltto**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
43. JUUG25BTECH24404 – **K Sai Siddhartha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
44. JUUG25BTECH24837 – **Abhilash**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
45. JUUG25BTECH24864 – **Ansh Raj**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
46. JUUG25BTECH24949 – **Arpita Biswal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
47. JUUG25BTECH25128 – **Harsha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
48. JUUG25BTECH25365 – **Boya Sanjay Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
49. JUUG25BTECH25443 – **Aryan Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
50. JUUG25BTECH25446 – **D Nithin**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
51. JUUG25BTECH25448 – **D Kiran**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
52. JUUG25BTECH26162 – **Danah Raj K**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
53. JUUG25BTECH26227 – **Ajay Bharath S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
54. JUUG25BTECH26405 – **Ep Manikantan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)

## **CSE-GEN – Semester 1 – Section E**

1. JUUG23BTECH12315 – **Srinjay Singh**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
2. JUUG25BTECH16358 – **Shreya Akshra**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
3. JUUG25BTECH16939 – **Vasalli Swapnith**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
4. JUUG25BTECH17039 – **Mihir Saurabh**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
5. JUUG25BTECH17699 – **S Durga**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
6. JUUG25BTECH17833 – **M.phanideep**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
7. JUUG25BTECH17938 – **Naghul Varshan C.b**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
8. JUUG25BTECH17960 – **Vihaan Gowda**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
9. JUUG25BTECH17967 – **Shaswanth P**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
10. JUUG25BTECH18022 – **Samarth Raghunandan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
11. JUUG25BTECH18443 – **Sai Hasini Krovvidy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
12. JUUG25BTECH18567 – **Rohanjeet Kumar Bhartiya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
13. JUUG25BTECH18876 – **Sumanth. M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
14. JUUG25BTECH19111 – **Susilkumar S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
15. JUUG25BTECH20099 – **Zoya Farheen**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
16. JUUG25BTECH20114 – **Sriram Kulkarani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
17. JUUG25BTECH20125 – **Md Inzamam Ahmad**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215C (Block A)
18. JUUG25BTECH20640 – **Vaishnav K J**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
19. JUUG25BTECH21327 – **Ramlal Bissa**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
20. JUUG25BTECH21461 – **Tennille Jaswin R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
21. JUUG25BTECH21671 – **Palakh Kaushal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
22. JUUG25BTECH22070 – **Sreeprasad Shaji**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
23. JUUG25BTECH22107 – **Veera Srinivasa Rao Lachireddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
24. JUUG25BTECH22233 – **V Sreesharan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
25. JUUG25BTECH22273 – **Sai Sparsh.b**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
26. JUUG25BTECH22462 – **Sudarshan Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
27. JUUG25BTECH22505 – **Kunal Tiwari**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
28. JUUG25BTECH22514 – **Rishikesh R Prasad**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
29. JUUG25BTECH22621 – **Tp Krishna Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
30. JUUG25BTECH22884 – **N Krithiga**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
31. JUUG25BTECH23013 – **R Rajasekhar Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
32. JUUG25BTECH23388 – **S Shivapriyaa**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
33. JUUG25BTECH23481 – **Spoorthi Shashi Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
34. JUUG25BTECH23560 – **Sanvi Nath**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
35. JUUG25BTECH23622 – **Sejal Srivastava**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
36. JUUG25BTECH24220 – **Mithun A**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
37. JUUG25BTECH24709 – **Shashwathi G**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
38. JUUG25BTECH24885 – **Shreyasi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
39. JUUG25BTECH24968 – **Nithin N**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
40. JUUG25BTECH25042 – **Shubham Kumar Pathak**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
41. JUUG25BTECH25271 – **Rukmini S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
42. JUUG25BTECH25329 – **Yash Dey**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
43. JUUG25BTECH25384 – **S Ajaay Subramanian**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
44. JUUG25BTECH25447 – **Venkata Brahmani**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
45. JUUG25BTECH25571 – **Vishad Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
46. JUUG25BTECH25939 – **Satyam Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
47. JUUG25BTECH25963 – **Neha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
48. JUUG25BTECH26126 – **Prajwal I R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
49. JUUG25BTECH26140 – **Yug Saxena**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
50. JUUG25BTECH26164 – **Saloni Chinnappa M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 214C (Block A)
51. JUUG25BTECH26344 – **Rohith Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
52. JUUG25BTECH26582 – **Vellogi Prem Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
53. JUUG25BTECH27317 – **Manvith Sp**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)

## **CSE-GEN – Semester 1 – Section F**

1. JUUG25BETCH18647 – **Gantepogu Charles**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
2. JUUG25BTECH10227 – **Samya**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
3. JUUG25BTECH11508 – **Raghothama N A**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
4. JUUG25BTECH11573 – **Varshita Yalakanti**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
5. JUUG25BTECH11587 – **Kotagiri Mohan Sai Harshil**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
6. JUUG25BTECH11766 – **Chirag Kulkarni**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
7. JUUG25BTECH11944 – **Sai Sohan S**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
8. JUUG25BTECH12039 – **Dhoni Desaicetty**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
9. JUUG25BTECH12435 – **Disha Gupta**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
10. JUUG25BTECH12447 – **Mohammed Aayyan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
11. JUUG25BTECH13036 – **Agilesh Srirangaa**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
12. JUUG25BTECH13111 – **Sabarish B**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
13. JUUG25BTECH13664 – **Thanush**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
14. JUUG25BTECH13998 – **Dunstan Daniel**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
15. JUUG25BTECH14034 – **Shalom Suresh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
16. JUUG25BTECH14052 – **S Mohamed Zahid**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
17. JUUG25BTECH14096 – **Geethika Sagar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
18. JUUG25BTECH14157 – **Jaswant V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
19. JUUG25BTECH14601 – **Ovi Sanjay Shinde**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
20. JUUG25BTECH14938 – **Monisha K**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
21. JUUG25BTECH14946 – **Rakshith Krishna**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
22. JUUG25BTECH15042 – **Amilineni Divya Sree**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
23. JUUG25BTECH15320 – **Muzaena Khan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
24. JUUG25BTECH15567 – **Vunnam Bhanu Teja**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
25. JUUG25BTECH16148 – **Prathiksha S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
26. JUUG25BTECH16206 – **Pravin Kumar Neelannavar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
27. JUUG25BTECH16415 – **Vritika Rajani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
28. JUUG25BTECH16476 – **Bhavya Tiwari**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
29. JUUG25BTECH16614 – **B Ashwin**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
30. JUUG25BTECH16798 – **K Charan Dev**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
31. JUUG25BTECH17368 – **Siddeshwar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
32. JUUG25BTECH17480 – **Srivallabha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
33. JUUG25BTECH17482 – **Arya Pawan Siddheshwar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
34. JUUG25BTECH17682 – **Jatinn Surya Sk**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
35. JUUG25BTECH17761 – **Nikhil Sunil**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
36. JUUG25BTECH17795 – **Sai Anirudh Talari**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
37. JUUG25BTECH17808 – **Kambham Devosh Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
38. JUUG25BTECH18016 – **Akshar Sunil Sindhe**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
39. JUUG25BTECH18082 – **Krishnakanthi Yathin Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
40. JUUG25BTECH18146 – **Simant Chhetri**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
41. JUUG25BTECH18155 – **Pamireddy Sandithyamreddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
42. JUUG25BTECH18324 – **Nithin Kumar Reddy S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
43. JUUG25BTECH18484 – **Roshan Thomas**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
44. JUUG25BTECH18592 – **Rishita Lavu**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
45. JUUG25BTECH18660 – **Dheekshit S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
46. JUUG25BTECH18940 – **Thanmayee P Iyer**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
47. JUUG25BTECH18954 – **Dharaneesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
48. JUUG25BTECH18961 – **Muzammil Muhammed Mohiyadeen**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
49. JUUG25BTECH19007 – **Dhanush S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
50. JUUG25BTECH19073 – **B Rishi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
51. JUUG25BTECH19193 – **Vedanth Gowda Cm**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
52. JUUG25BTECH19283 – **Abhishek Joy Abey**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
53. JUUG25BTECH19292 – **N Deepak Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
54. JUUG25BTECH19354 – **Hitarth Niren Kothari**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 215B (Block A)
55. JUUG25BTECH19514 – **Neha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
56. JUUG25BTECH19551 – **Pattan Sajeed**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
57. JUUG25BTECH19605 – **Sanvika Rami Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
58. JUUG25BTECH19704 – **Aman Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
59. JUUG25BTECH19838 – **Vipul Pal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
60. JUUG25BTECH19857 – **Ananya Sharda**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
61. JUUG25BTECH19986 – **Deepashree S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
62. JUUG25BTECH20214 – **Mithun**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
63. JUUG25BTECH20251 – **Koushik**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
64. JUUG25BTECH20434 – **Samarth H Gowda**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
65. JUUG25BTECH20670 – **Shristi Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
66. JUUG25BTECH20734 – **Kondeti Tejesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
67. JUUG25BTECH20934 – **Yeruva Bhaskar Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
68. JUUG25BTECH21120 – **Kushma V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
69. JUUG25BTECH21150 – **Shishir Madhav**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
70. JUUG25BTECH21290 – **Aryan M C**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
71. JUUG25BTECH21359 – **Shivendu Sharma**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
72. JUUG25BTECH21375 – **Nishant Garg**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
73. JUUG25BTECH21460 – **Eshaan Sree Siddarth T**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
74. JUUG25BTECH21494 – **Kalyan.d**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
75. JUUG25BTECH21524 – **Darga Sayed Arafath**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
76. JUUG25BTECH21743 – **Aryan Bhojgaria**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
77. JUUG25BTECH21762 – **Abhin Antony**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
78. JUUG25BTECH21836 – **Surbhi H Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
79. JUUG25BTECH21842 – **Kollammagari Nishitha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
80. JUUG25BTECH21854 – **Venigandla Sai Sunand**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
81. JUUG25BTECH21888 – **Dakshinesh P**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
82. JUUG25BTECH22178 – **Svs Dharani Sree**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
83. JUUG25BTECH22412 – **Avnish Bhamawat**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
84. JUUG25BTECH22604 – **Mayurika Ts**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
85. JUUG25BTECH22847 – **Kuchi Sai Siddartha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
86. JUUG25BTECH23180 – **Ananya Toshkhani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
87. JUUG25BTECH23640 – **Palak Lalwani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
88. JUUG25BTECH23655 – **Mayasha Jagwani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
89. JUUG25BTECH23893 – **Sanika V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
90. JUUG25BTECH24087 – **Prit Thacker**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
91. JUUG25BTECH24504 – **Shreya Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
92. JUUG25BTECH26330 – **H S Samarth**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
93. JUUG25BTECH27084 – **Bhavya Rajput**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
94. JUUG25BTECH27254 – **Preetham Sb**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 303 (Block A)
95. JUUG25BTECH28133 – **Akshay Kumar Gupta**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
96. JUUG25BTECH28745 – **Rajarshi Kundu**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
97. JUUG25BTECH29160 – **Thejas Krishna S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
98. JUUG25BTECH29909 – **Gadde Dhanush**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 204 (Block A)
99. JUUG25BTECH30034 – **Suraj Chandharyavi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
100. JUUG25BTECH30049 – **Yash Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
101. JUUG25BTECH30941 – **Sangamesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
102. JUUG25BTECH30974 – **Harshit Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
103. JUUG25BTECH31011 – **Prince Rajpurohit**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
104. JUUG25BTECH31026 – **Mohammad Muzammil Hussain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)
105. JUUG25BTECH31030 – **Vaibhav Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 114B (Block A)

## CSE-GEN – Semester 3 – Section A

### 1. 24BTRCN001 – Adithya Gowda

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

### 2. 24BTRCN002 – Akshit Sehota

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

### 3. 24BTRCN003 – Bindu Shri S

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

### 4. 24BTRCN004 – Charan S

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

#### 5. 24BTRCN005 – **Dhruv Anand**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

#### 6. 24BTRCN006 – **Druva N Gowda**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

#### 7. 24BTRCN007 – **Esha D Verma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

#### 8. 24BTRCN008 – **G Ashika**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

#### 9. 24BTRCN009 – **Gopidesi Venkata Naveen**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

#### 10. 24BTRCN010 – **Gopireddy Guru Hema**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**11. 24BTRCN011 – Hemanth Kumar M D**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**12. 24BTRCN012 – Ishmeet Kaur**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**13. 24BTRCN013 – Jampula Vignesh Karthik**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**14. 24BTRCN014 – Janagonda Rohan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**15. 24BTRCN015 – Jumana Afrin S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**16. 24BTRCN016 – K Uthara**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 127B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**17. 24BTRCN017 – Karamsetty Venkata Pranay**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**18. 24BTRCN018 – Kshitij**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**19. 24BTRCN019 – Lakshay Jhuthra**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**20. 24BTRCN020 – Madhusmita Choudhary**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**21. 24BTRCN021 – Moin Sharif**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**22. 24BTRCN022 – Navaraj Ashokan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**23. 24BTRCN023 – Navin G S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**24. 24BTRCN024 – Nellore Devansh Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**25. 24BTRCN054 – Aaryan Sah**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**26. 24BTRCN055 – Hansika Agrawal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**27. 24BTRCN056 – Nasim Ansari**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**28. 24BTRCN057 – Arisa Chaiakkrapop**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)
29. 24BTRCN060 – **Aashish Kumar Jaiswal**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)
30. 24BTRCN061 – **Budit Dhungel**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)
31. 24BTRCN062 – **Bishal Kumar Jha**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)
32. 24BTRCN063 – **David Luitel**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)
33. 24BTRCN065 – **Ishan Timalsina**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)
34. 24BTRCN073 – **Avula Anvesh Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**35. 24BTRCN078 – Namon Raj Shrestha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**36. 24BTRCN079 – Mahfuj Ansari**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**37. 24BTRCN081 – Kapil Kumar Shah Sonar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**38. 24BTRCN083 – Abdul Hasib Javid**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**39. 24BTRCN086 – Bhupendra Dhami**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**40. 24BTRCN088 – Aryan Karna**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**41. 24BTRCN090 – Bidhya Joshi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**42. 24BTRCN095 – Keshav Kumar Sah**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**43. 24BTRCN096 – Manish Kumar Shah**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**44. 24BTRCN098 – Niharika Kumari Shrivastav**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**45. 24BTRCN099 – Shivam Jaiswal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**46. 24BTRCN100 – Pihu Priyansha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**47. 24BTRCN102 – Rahul Kumar Yadav**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**48. 24BTRCN105 – Sahil Patel**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**49. 24BTRCN106 – Shyam Patel**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**50. 24BTRCT004 – Aditi Gupta**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**51. 24BTRCT006 – Aditya Rathor**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**52. 24BTRCT007 – Adrija Guha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**53. 24BTRCT008 – Adrusta V**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**54. 24BTRCT009 – Akhilesh M M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**55. 24BTRCT010 – Alvina Sajeed Ahamed Akkur**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**56. 24BTRCT011 – Aman Raj**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**57. 24BTRCT012 – Anaushka Harish**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**58. 24BTRCT016 – Ankit Raj**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**59. 24BTRCT017 – Ansh Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**60. 24BTRCT018 – Anubhav Raj**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**61. 24BTRCT019 – Anujaya Bijay**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**62. 24BTRCT021 – Anusha Ramesh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**63. 24BTRCT022 – Arigela Srinivasa Sai Nikhil**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**64. 24BTRCT023 – Arjun Rajesh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

65. 24BTRCT024 – **Arnav Maitraya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

66. 24BTRCT026 – **Ashwini S R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

67. 24BTRCT027 – **Aswinkumar G S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

68. 24BTRCT029 – **Balam Akshat**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

69. 24BTRCT030 – **Bharath S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

70. 24BTRCT031 – **Bhoomika Devagiri**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**71. 24BTRCT032 – Bishwadeep Sharma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**72. 24BTRCT033 – Bollapu Shri Sai Sudha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**73. 24BTRCT035 – Borra Mallikharjun Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**74. 24BTRCT036 – Bukkapatnam Krishna Kireeti**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**75. 24BTRCT039 – Chirag Veeresh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**76. 24BTRCT042 – Dharshan S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**77. 24BTRCT043 – Dharshini A P**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**78. 24BTRCT044 – Dibyanshi Panda**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**79. 24BTRCT046 – Disha K S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**80. 24BTRCT047 – Eshaan G**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**81. 24BTRCT049 – Giriyappagari Naga Nikhil Krishna Sathvik**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**82. 24BTRCT050 – Gowtham S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**83. 24BTRCT051 – Harini N S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**84. 24BTRCT053 – Harish R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**85. 24BTRCT054 – Harshini Bhushan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**86. 24BTRCT058 – Jaishyham R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**87. 24BTRCT059 – Jeevan Kumar K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**88. 24BTRCT062 – Kancharla Aneesh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**89. 24BTRCT070 – Konanki Gowri Akshaya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**90. 24BTRCT081 – Nandana D Nair**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**91. 24BTRCT086 – P L Kerthanam**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**92. 24BTRCT091 – Piyush Sharma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**93. 24BTRCT126 – Sreereddy Abhiram Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

**94. 24BTRCT138 – Valluri Akhil Krishna**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

95. 24BTRCT144 – **Virat R Ganya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

96. 24BTRCT151 – **Aashish B Raj**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

97. 24BTRCT152 – **Abhijeet Singh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

98. 24BTRCT155 – **Afreen Taj J Akkur**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

99. 24BTRCT156 – **Bommineni Greeshma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

100. 24BTRCT157 – **H Naga Charishma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

101. 24BTRCT158 – **Jaini Vishnu**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 221B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 221B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 221B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 221B (Block A)

102. 24BTRCT164 – **Rallapalli Sai Deepika**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

103. 24BTRCT172 – **Guttur Teja**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

104. 24BTRCT175 – **Gokula Bhanuj Tarun Josh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

105. 24BTRCT176 – **Annaluru Rukmini Raghuram**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

106. 24BTRCT177 – **Elluri Dinesh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

107. 24BTREC046 – **Setty Deepthi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

108. JUUG25LBTECH13455 – **Thakur Parth Ketansinh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

109. JUUG25LBTECH13819 – **Navyasree G**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

110. JUUG25LBTECH16953 – **Roshan Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

111. JUUG25LBTECH20291 – **Ridwan Islam**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

112. JUUG25LBTECH21589 – **Patel Monil Dhiman**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**113. JUUG25LBTECH22561 – Soumajit Roy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**114. JUUG25LBTECH29045 – Prerana Swami Sadanand**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**115. JUUG25LBTECH29208 – Ankita Kumari**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**116. JUUG25LBTECH29972 – Chinthakunta Manoj Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116A (Block A)

**117. JUUG25LBTECH31079 – Priyanshu Tiwari**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

## CSE-GEN – Semester 3 – Section B

### 1. 24BTRCN025 – Nihal P Baggan

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

### 2. 24BTRCN026 – Nitin Thakur

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

### 3. 24BTRCN027 – Prajwal K P

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

### 4. 24BTRCN028 – Pranitha Pramod

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

### 5. 24BTRCN029 – Preranna Pandey

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

### 6. 24BTRCN030 – Rajan Kaushal

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**7. 24BTRCN031 – Rajnish Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**8. 24BTRCN032 – Saagar V N**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**9. 24BTRCN033 – Sahashradh K M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**10. 24BTRCN034 – Sandeep Seervi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**11. 24BTRCN035 – Shaik Neeha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**12. 24BTRCN036 – Shailaja Sharma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)

- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**13. 24BTRCN037 – Shashank Kulkarni**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**14. 24BTRCN038 – Shiv Charan Mahato**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**15. 24BTRCN039 – Shreansh Jain**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**16. 24BTRCN040 – Shubham Kumar Manjhi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**17. 24BTRCN041 – Siriyapureddy Veera Bharathwaj Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**18. 24BTRCN042 – Smriti Shreya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)

- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**19. 24BTRCN043 – Sneha Chukki**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**20. 24BTRCN044 – Sneha Kannanugo**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**21. 24BTRCN045 – Sri Vaibhav Velaga**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**22. 24BTRCN046 – Srishti Mishra**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**23. 24BTRCN047 – Thejas K J**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**24. 24BTRCN048 – Tulika Ranjan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215A (Block A)

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**25. 24BTRCN049 – Yashas Naik**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**26. 24BTRCN050 – Pranav R Babu**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 116B (Block A)

**27. 24BTRCN051 – Idriss Moustapha Nassour**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**28. 24BTRCN053 – Shubham Pramod Kore**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**29. 24BTRCN058 – Supatsara Sae-ueng**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**30. 24BTRCN059 – Priyajit Gupta**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**31. 24BTRCN064 – Fath Elrahman Yousif**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**32. 24BTRCN066 – Nishot Timalsina**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**33. 24BTRCN067 – Pratyush Ratna Tuladhar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**34. 24BTRCN068 – Rachit Shrestha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**35. 24BTRCN069 – Rahul Kumar Shah**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**36. 24BTRCN070 – Rahul Kushwaha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**37. 24BTRCN071 – Saramsha Adhikari**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**38. 24BTRCN072 – Sree Tirtha Sutradhar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**39. 24BTRCN074 – Sarang Balraj**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**40. 24BTRCN075 – Sidra Chunnumiya Karbhari**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**41. 24BTRCN076 – Singh Aman Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**42. 24BTRCN077 – Samaj Bhattacharai**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**43. 24BTRCN080 – Alok Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**44. 24BTRCN084 – Atul Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**45. 24BTRCN085 – Bardan Budha Thoki**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**46. 24BTRCN087 – Bipul Shree Dhakal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**47. 24BTRCN089 – Ayush Prasad Bin**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**48. 24BTRCN091 – Bishal Shrestha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**49. 24BTRCN092 – Bishista Raj Karki**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**50. 24BTRCN093 – Diya Bista**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**51. 24BTRCN094 – Jyotshna Shree**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**52. 24BTRCN097 – Manush Dip Budhathoki**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**53. 24BTRCN101 – Alpana Shree**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

**54. 24BTRCN103 – Rahul Malla**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

55. 24BTRCN104 – **Prateek Karna**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 215C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 123A (Block A)

56. 24BTRCT001 – **Nandan Gowda C B**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

57. 24BTRCT002 – **Mithun V**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

58. 24BTRCT003 – **Adithyan R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

59. 24BTRCT014 – **Anireddy Rishitha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

60. 24BTRCT020 – **Anurag Basu Roy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

61. 24BTRCT025 – **Arnav Sharma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

62. 24BTRCT028 – **B Sumanth**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

63. 24BTRCT037 – **Chalasani Ravi Kiran**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

64. 24BTRCT038 – **Chandan K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

65. 24BTRCT040 – **Dabhade Rohan Jignesh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

66. 24BTRCT045 – **Dinesh Kumar R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**67. 24BTRCT048 – G Lokendranath**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**68. 24BTRCT056 – Harshvardhan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**69. 24BTRCT057 – Hemanathan R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**70. 24BTRCT060 – K Abhinav**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**71. 24BTRCT061 – K R Aaggney**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**72. 24BTRCT064 – Kanumuru Sai Kiran**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**73. 24BTRCT065 – Karthik N Palankar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**74. 24BTRCT066 – Karthik R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**75. 24BTRCT067 – Karthika M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**76. 24BTRCT068 – Karunya L**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**77. 24BTRCT069 – Kaushik Parira**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**78. 24BTRCT071 – Konduri Rasagnya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**79. 24BTRCT072 – Kothamasu Krishna Praneeth**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**80. 24BTRCT073 – Kunaparaju Srikanth Ram Varma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**81. 24BTRCT074 – Lokesh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**82. 24BTRCT075 – M Rohith**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**83. 24BTRCT076 – Mallipeddu Vyshnavi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**84. 24BTRCT077 – Manasa B S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**85. 24BTRCT078 – Marey Niyathi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 222A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 222A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 222A (Block A)

**86. 24BTRCT079 – Meenakshi Kumari**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

**87. 24BTRCT082 – Nandyala Preetham Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

**88. 24BTRCT084 – Nishant Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

**89. 24BTRCT085 – Nobby George**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

**90. 24BTRCT087 – Parameshwaran Ms**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

91. 24BTRCT088 – **Pavan Kumar A V**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

92. 24BTRCT089 – **Pavithra R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

93. 24BTRCT090 – **Pechetty Jai Venkat Sai Mani**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

94. 24BTRCT093 – **Poornimadevi M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

95. 24BTRCT094 – **Prachi Agarwal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

96. 24BTRCT095 – **Pradeep J**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

97. 24BTRCT096 – **Prajukti Priyadarsini Panda**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

98. 24BTRCT097 – **Pramath S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

99. 24BTRCT098 – **Pranav M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

100. 24BTRCT099 – **Pranjal Jha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

101. 24BTRCT100 – **Pratik Singh Thind**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

102. 24BTRCT101 – **Putta Himanth**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

103. 24BTRCT102 – **Rishabh Kishore**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

104. 24BTRCT103 – **Rishik Vishwakarma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

105. 24BTRCT104 – **Roumyajit Dolai**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

106. 24BTRCT105 – **Ruddaraju Sivarama Raju**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

107. 24BTRCT106 – **Runal Devarshi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

108. 24BTRCT116 – **Shaik Baba Shakeer**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

109. 24BTRCT118 – **Shaik Sajid Mahammad**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

110. 24BTRCT141 – **Vegha Shree P**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

111. 24BTRCT148 – **Vishwadhar S M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

112. 24BTRCT160 – **Mallikarjuna Manaswini**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

113. 24BTRCT161 – **Mulinti Pranathi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

114. 24BTRCT162 – **Prem Kumar J**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

#### 115. 24BTRCT173 – Mahitha R

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

#### 116. 24BTRCT174 – Katakam Adarsh

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

## CSE-GEN – Semester 3 – Section C

#### 1. 24BTRCT005 – Aditya Raj

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

#### 2. 24BTRCT013 – Anchita Marodia

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

#### 3. 24BTRCT015 – Anjisht Anand

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

#### 4. 24BTRCT034 – **Bonda Sai Manikanta**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115A (Block A)

#### 5. 24BTRCT041 – **Devika Rajesh P**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

#### 6. 24BTRCT052 – **Harish Adithya V**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

#### 7. 24BTRCT055 – **Harshitha S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

#### 8. 24BTRCT063 – **Kanumolu Sri Rahul**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

#### 9. 24BTRCT080 – **Naga Nitya S Kirani**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)

- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**10. 24BTRCT083 – Naveen S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**11. 24BTRCT107 – Sagi Dushyant Vishnu Varma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**12. 24BTRCT108 – Sahil Khedkar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**13. 24BTRCT109 – Sandim Kaushik**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**14. 24BTRCT110 – Sanika U R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**15. 24BTRCT111 – Saniya Jameel**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)

- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**16. 24BTRCT112 – Sanyam Dalmotra**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**17. 24BTRCT113 – Sasi Bhushan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**18. 24BTRCT114 – Satya Naga Akshay Appana**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**19. 24BTRCT115 – Sayan De**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**20. 24BTRCT117 – Shaik Farhana**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**21. 24BTRCT119 – Shaik Suhana**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**22. 24BTRCT120 – Sherin Maria Saji**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**23. 24BTRCT121 – Shinjini Pal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 127C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**24. 24BTRCT122 – Shorya Saxena**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**25. 24BTRCT123 – Shravan K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**26. 24BTRCT124 – Shreyas Naik**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**27. 24BTRCT125 – Sidharth T G**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**28. 24BTRCT127 – Sriya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**29. 24BTRCT128 – Subha Sri Yavana Rani**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**30. 24BTRCT129 – Suhas Iyer R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**31. 24BTRCT130 – Sujina V Nair**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**32. 24BTRCT131 – Swagat Saswat Chand**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**33. 24BTRCT132 – Swayam Deepak Revankar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**34. 24BTRCT133 – T R Samriddhi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**35. 24BTRCT134 – T Varshini**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**36. 24BTRCT135 – Tanvir Aditya Bayi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**37. 24BTRCT136 – Thiru Senniyangiri Raja M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**38. 24BTRCT137 – V Sri Subangi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

**39. 24BTRCT139 – Varshitha G**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115B (Block A)

40. 24BTRCT140 – **Varun S Pillai**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

41. 24BTRCT142 – **Vidya Shakthi Shabadhi S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

42. 24BTRCT143 – **Vikneshwaran C J**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

43. 24BTRCT145 – **Vishal Agarwal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

44. 24BTRCT146 – **Vishal Sharma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

45. 24BTRCT147 – **Vishrutha G**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**46. 24BTRCT149 – Vivek Panda**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**47. 24BTRCT150 – Yati Mehta**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**48. 24BTRCT153 – Abhyoday Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**49. 24BTRCT154 – Addagarla Teja Sai Srirama Muthyala Rao**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**50. 24BTRCT159 – Jonathan John**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

**51. 24BTRCT163 – Pujari Gokul**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

52. 24BTRCT165 – **Varshini S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

53. 24BTRCT166 – **Vishwas Reddy Moole**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

54. 24BTRCT167 – **Vunnam Jaswanth**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

55. 24BTRCT168 – **Yamala Ramesh Harsha Tej**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

56. 24BTRCT169 – **Yarram Hema Naveen Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

57. 24BTRCT170 – **Yeddula Chinmayi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)
58. 24BTRCT171 – **Yellala Ashrith Reddy**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 115C (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 115C (Block A)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 115C (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 115C (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 115C (Block A)

## **CSE-GEN – Semester 5 – Section A**

### 1. 20BTRCS062 – **Anand C**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

### 2. 23BTLCN005 – **Patel Kush Ashokkumar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

### 3. 23BTLCN006 – **Raj Hans**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

### 4. 23BTLCN012 – **Harshit**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

#### **5. 23BTRCN002 – Suyog Lal Shrestha**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

#### **6. 23BTRCN003 – Arogya Mainali**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

#### **7. 23BTRCN005 – Rohan Yadav**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

#### **8. 23BTRCN006 – Nabin Chapagain**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**9. 23BTRCN007 – Saroj Chaudhary**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**10. 23BTRCN009 – Ayadee Aphiwatamorn**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**11. 23BTRCN012 – Siddhanta Acharya**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**12. 23BTRCN014 – Tenzin Jigme**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**13. 23BTRCN017 – Bikesh Prasad Sah Teli**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

14. 23BTRCN018 – **Suryaa Baniya**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

15. 23BTRCN019 – **Shreya Thapa Magar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

16. 23BTRCN023 – **Anjali Shreya**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

17. 23BTRCN024 – **Aritra Mazumder**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

18. 23BTRCN025 – **Sampurna Khaparde**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**19. 23BTRCN026 – Shaili Srivastava**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**20. 23BTRCN032 – Asmita Singh**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**21. 23BTRCN033 – Chaitanya Mani**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**22. 23BTRCN035 – Charitha R**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**23. 23BTRCN037 – Dhanushiya D**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**24. 23BTRCN038 – Hithaisiri H**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**25. 23BTRCN040 – Sakala Jayavardhan**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**26. 23BTRCN041 – Sarthak Vibhuti**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**27. 23BTRCN045 – Bulusu Satya Sai Sarvagnya**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**28. 23BTRCN047 – Dhairyा Gupta**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**29. 23BTRCN051 – Pateel Sai Chetan Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**30. 23BTRCN053 – Prashant J**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**31. 23BTRCN054 – Pritesh Jain**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**32. 23BTRCN059 – Srisabari Prahadeshwar G**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**33. 23BTRCN060 – Tanya S Sasalatti**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)

- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**34. 23BTRCN062 – Munnelli Dheeraj Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**35. 23BTRCN065 – Jaivishanth N C**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 202 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**36. 23BTRCN071 – Birat Roka**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**37. 23BTRCN075 – Evidence Ejimone**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**38. 23BTRCN077 – Mikhil Sai**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**39. 23BTRCN080 – Paribesh Nepal**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**40. 23BTRCN081 – Umesh Gupta**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 318A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**41. 23BTRCN082 – Grisma Sah**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**42. 23BTRCN083 – Laxman Pant**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**43. 23BTRCN084 – Avishek Jaiswal**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 222B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

44. 23BTRCN087 – **Samyog Ghimire**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

45. 23BTRCN088 – **Abhideep Gotame**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

46. 23BTRCN089 – **Brihatbir Thapa**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

47. 23BTRCN091 – **Alfousseiny Traore**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

48. 23BTRCN092 – **Bivek Gharti**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 318A (Block B)

**49. 23BTRCT001 – Aakash Agarwal**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**50. 23BTRCT003 – Abhay Kiran Pandey**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**51. 23BTRCT005 – Abishek A**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**52. 23BTRCT007 – Akhilesh Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)

- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**53. 23BTRCT008 – Alluri Anish Kumar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**54. 23BTRCT009 – Amarthya K**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**55. 23BTRCT010 – Amit Kumar Meena**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**56. 23BTRCT011 – Ande Sai Sanjay**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**57. 23BTRCT013 – Anita Kulagod**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**58. 23BTRCT021 – Basireddy Naresh Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**59. 23BTRCT022 – Bhaskara Sreya Sadhana Samhitha**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**60. 23BTRCT024 – Bhumappa Gari Nithin**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 126B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**61. 23BTRCT027 – Boreddy Chennakesava Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**62. 23BTRCT028 – Busireddy Kylash Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)

- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**63. 23BTRCT029 – Challa Charan Sai**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**64. 23BTRCT035 – Devesh Kumar P D**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**65. 23BTRCT037 – Diwakar B**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**66. 23BTRCT039 – Gampala Eesa Naga Venkata Sai**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**67. 23BTRCT040 – Ganesula Manoj Sai Veerendhranad**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**68. 23BTRCT041 – Gnaneshu L**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**69. 23BTRCT043 – Guruprasad S**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**70. 23BTRCT044 – Harshwardhan Nair**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**71. 23BTRCT045 – Jayanth M S**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**72. 23BTRCT046 – Jeevan S Shettigar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**73. 23BTRCT049 – Divaakar S**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**74. 23BTRCT051 – K V Uddip Ganesh**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**75. 23BTRCT053 – Kadiyala Vaishnavi**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**76. 23BTRCT055 – Kalidindi Ch Gayatri Revanth Mahesh**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**77. 23BTRCT066 – Mahantappa R Patted**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**78. 23BTRCT078 – Mohan Raj P**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**79. 23BTRCT089 – Neha Maiya**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**80. 23BTRCT094 – Padeyanda Kiran Neal Uthappa**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**81. 23BTRCT099 – Pothula Jai Sai Chandan**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**82. 23BTRCT102 – Prajwal R**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**83. 23BTRCT106 – Puppala Karthikeya**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**84. 23BTRCT108 – Rakshith Gowda M**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**85. 23BTRCT110 – Ravuka Nythik Jain**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**86. 23BTRCT111 – Ravulakollu Yaswanth Kumar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**87. 23BTRCT113 – Rohan Nandi**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**88. 23BTRCT114 – S Bharani Dharan**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**89. 23BTRCT116 – Sabareesh S**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)

- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**90. 23BTRCT118 – Sanjith Priyan S**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 327A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**91. 23BTRCT120 – Shreerakshitha R**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**92. 23BTRCT123 – Shyam Prasad D**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**93. 23BTRCT125 – Sivanandan P**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**94. 23BTRCT126 – Sivanikesh P**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)

- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**95. 23BTRCT128 – Somu Abhi Ram Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**96. 23BTRCT130 – Somisetty Kowshik**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

**97. 23BTRCT134 – Sudhanshu Shekhar Singh**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127A (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**98. 23BTRCT136 – Tejas R N**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

99. 23BTRCT140 – **Thammineni Santosh Kumar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

100. 23BTRCT142 – **Velmurugan Sadhasivam**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

101. 23BTRCT146 – **Yashraj Udasi**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

102. 23BTRCT149 – **Shaik Babjan**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

103. 23BTRCT150 – **Shaik Imran Sohel**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

104. 23BTRCT151 – **Shaik Mohammed Althaf**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

105. 23BTRCT152 – **Shaik Mohammed Mohiseen Khaja**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115A (Block B)

106. 23BTRCT153 – **Bharath.s**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE11 – Backend Programming — [13-Nov-25, Slot-1] Room 105 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

## CSE-GEN – Semester 5 – Section B

1. 23BTLCN001 – **Ankith J**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**2. 23BTLCN002 – Dornadula Penchala Prashanth Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**3. 23BTLCN003 – Harshith Gowda R**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**4. 23BTLCN004 – Nithin R Bharadwaj**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**5. 23BTLCN007 – Savaliya Vatsal Piyush Bhai**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

6. 23BTLCN008 – **Shaik Mohammad Syfulla**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

7. 23BTLCN009 – **Shashank Gowda H C**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

8. 23BTLCN010 – **Tamanna Roy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

9. 23BTLCN011 – **Gowtham Selvaraj**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

10. 23BTLCN013 – **Tamojoy Chanda**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**11. 23BTLCN014 – Mohammed Sameer**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**12. 23BTLCN015 – Sare Rangaswamy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**13. 23BTLCN016 – Nitish Kumar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**14. 23BTLCN017 – Teppala Kishore Bhaskar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 110 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**15. 23BTRCN001 – Deepak Kumar Jha**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**16. 23BTRCN004 – Gaurav Devkota**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**17. 23BTRCN011 – Ahmed Mohammed Saleh Mohammed Al-aqraeai**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**18. 23BTRCN013 – Brayon Tomy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 114B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**19. 23BTRCN015 – Rohith Sreekumar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 202 (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**20. 23BTRCN016 – Ayham Khaldon Mansour**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**21. 23BTRCN020 – Abdul Hameed Siddiqui**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**22. 23BTRCN021 – Aman Mushtaq**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**23. 23BTRCN022 – Anil Kumar K**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**24. 23BTRCN027 – Sharvesh S**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**25. 23BTRCN028 – Shreoshi Chanda**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**26. 23BTRCN029 – Srija**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**27. 23BTRCN030 – Vittapu Laxmi Samar Simha Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)
28. 23BTRCN031 – **Yamuna Sharma D**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)
29. 23BTRCN034 – **Chandan Kumar**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 327B (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)
30. 23BTRCN036 – **Dandolu Yokshith**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 108 (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)
31. 23BTRCN039 – **Rohith Sharma D**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)

- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**32. 23BTRCN042 – Vutukuru Sushmanth**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**33. 23BTRCN043 – Aryan Biswa**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**34. 23BTRCN044 – Bellamkonda Devi Sri Praneeth**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)

**35. 23BTRCN046 – Devara Jaideep**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)

- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)
36. 23BTRCN048 – **Gujjala Harsha Vardhan Reddy**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)
37. 23BTRCN049 – **Hanan Zahoor**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)
38. 23BTRCN050 – **Harsh Vardhan Jaiswal**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 202 (Block B)
39. 23BTRCN052 – **Phadatare Komal**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**40. 23BTRCN055 – Raavi Varshini**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**41. 23BTRCN056 – Sangisetti Akarsh**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**42. 23BTRCN057 – Sarika Jivrajika**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**43. 23BTRCN058 – Shanthibhuson S**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**44. 23BTRCN061 – Gaduputi Kotlo Vijaya**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)

- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**45. 23BTRCN063 – Infant Preshith P**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**46. 23BTRCN064 – Jahnavi G R**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**47. 23BTRCN066 – Gaduputi Yashwitha**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**48. 23BTRCN067 – Parimi Chaithanya Lakshmi**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**49. 23BTRCN068 – Parvana Sajeevan**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**50. 23BTRCN069 – Patchipulusu Venkata Sai Akhilesh**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 202 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113C (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 125A (Block B)

**51. 23BTRCN070 – Lokireddy Amarswar Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**52. 23BTRCN072 – Mozamel Adam Ateem Yahya**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**53. 23BTRCN073 – Jafar Mohamad**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**54. 23BTRCN074 – Robby Nayak**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**55. 23BTRCN076 – Hasan Mohalla**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**56. 23BTRCN085 – Sworaj Khadka**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**57. 23BTRCN086 – Krishal Karna**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**58. 23BTRCN090 – Manish Kumar Yadav**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**59. 23BTRCT006 – Adhith Mithun S B**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**60. 23BTRCT012 – Aneeskumar S M**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**61. 23BTRCT014 – Anshu Gupta**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**62. 23BTRCT015 – Anubhav Kumar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 116B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**63. 23BTRCT016 – Anumula Sai Sejal**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**64. 23BTRCT017 – Aryan Shankaraprasad Bhat**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**65. 23BTRCT018 – Ashish**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**66. 23BTRCT019 – Astik Kumar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**67. 23BTRCT020 – Ayush Kumar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**68. 23BTRCT023 – Ayush Gupta**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)
- 69. 23BTRCT025 – Bijinavemula Sri Yasaswini**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)
- 70. 23BTRCT026 – Bobba Mokksha**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)
- 71. 23BTRCT030 – Chinnareddy Venkata Krishna Sri**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)
- 72. 23BTRCT031 – Chopra Sai Sri Mandava**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**73. 23BTRCT032 – Dev Vrat Singh**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**74. 23BTRCT033 – Guda Bhavani Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**75. 23BTRCT034 – Devasurya J Menon**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**76. 23BTRCT036 – Dharun T**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**77. 23BTRCT038 – Eklavaya Singh**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 222A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**78. 23BTRCT042 – Gonugondla Sanjay Srivastav**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**79. 23BTRCT047 – Jishnu Vinod**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**80. 23BTRCT048 – Athul Raj**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**81. 23BTRCT050 – Dudekula Fayaz**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

82. 23BTRCT052 – **Kadapa Mohammad Afridh**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

83. 23BTRCT054 – **Kalakudithi Mokshitha**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

84. 23BTRCT056 – **Kasireddy Satya Sai Sruthi Ninmisha**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127C (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

85. 23BTRCT057 – **Kamisetty Satya Satvik**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)

- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

86. 23BTRCT058 – **Karthik M**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

87. 23BTRCT059 – **Krishnajith P**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

88. 23BTRCT060 – **Krishnanived Arakkal Vilson**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

89. 23BTRCT061 – **Krrish Jain**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

90. 23BTRCT063 – **Lamiya Shuaib**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 123A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

91. 23BTRCT064 – **Lohitaksha Joshi**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

92. 23BTRCT065 – **Madhav Satish Kumar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

93. 23BTRCT067 – **Mandhara C**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

94. 23BTRCT068 – **M Tejdeep**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

95. 23BTRCT069 – **Manoj Krishna Autupakam Gopala**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**96. 23BTRCT070 – Marineni Mukunda Naidu**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**97. 23BTRCT071 – Marreddy Charan Kumar Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115B (Block B)

**98. 23BTRCT072 – Matam Ganesh Prasanna Sai Aaradhy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**99. 23BTRCT073 – Meghnath A**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**100. 23BTRCT074 – Yedoti Prem Chand**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**101. 23BTRCT087 – Neeraja R Nair**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**102. 23BTRCT103 – Prajwal V**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127A (Block B)

**103. 23BTRCT107 – R Dhanush**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**104. 23BTRCT156 – Pamuru Dileep**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)

- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**105. 23BTTCN001 – Abhishek M**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

**106. 23BTTCN002 – Sheik Mohammed Suhail**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 113C (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 113A (Block A)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 318A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 125A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 222A (Block B)

## CSE-GEN – Semester 5 – Section C

**1. 23BTRCT004 – Abhinav Rai**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**2. 23BTRCT075 – Mekapothula Meghana Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)

- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

### **3. 23BTRCT076 – Mithula S**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

### **4. 23BTRCT077 – Mohammed Ilyas**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

### **5. 23BTRCT079 – Muhammed Jabin T**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

### **6. 23BTRCT080 – Nakshathra Chimmu Sasi Nair**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**7. 23BTRCT081 – Nanduri Venkata Srijan**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**8. 23BTRCT082 – Nareddula Nanda Mohan Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**9. 23BTRCT083 – Naru Venkata Kotireddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**10. 23BTRCT084 – Navya S**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)

- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)
11. 23BTRCT085 – **Navya M**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113B (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)
12. 23BTRCT086 – **Neeha Praveen**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 113A (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)
13. 23BTRCT088 – **Neerav Babel**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)
14. 23BTRCT090 – **Mb Tejasri**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127A (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126A (Block A)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**15. 23BTRCT091 – Nimmanapalli Ukesh Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 316A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**16. 23BTRCT092 – Nusum Yelleswar Reddy**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**17. 23BTRCT093 – P Ashish**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**18. 23BTRCT095 – Pasumarthi Balaji**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**19. 23BTRCT096 – Penchalapadu Rahul Sai**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**20. 23BTRCT097 – Pendyala Vishnu Sai**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**21. 23BTRCT098 – Penugonda Aashritha Mounika**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**22. 23BTRCT100 – Pradyot Hemanta Nath**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**23. 23BTRCT101 – Prajwal Patil**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**24. 23BTRCT104 – Prakash Sharma**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**25. 23BTRCT105 – Punith L J**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**26. 23BTRCT109 – Raunak Kumar**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**27. 23BTRCT112 – Rithika Rv**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**28. 23BTRCT115 – S Vaibhav**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**29. 23BTRCT117 – Salva Abilash**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**30. 23BTRCT119 – Shashank Mg**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**31. 23BTRCT121 – Shreyas R S**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

32. 23BTRCT122 – **Shristi Sinha**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

33. 23BTRCT124 – **Shyamnandhan S P**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

34. 23BTRCT127 – **Snehil Bhoumik**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

35. 23BTRCT129 – **Siddanathi Sai Sri Akhil**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)

- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)
36. 23BTRCT131 – **Suraj Aryasomayajula**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)
37. 23BTRCT132 – **Sure Tirumala Abhilash**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)
38. 23BTRCT133 – **Talla Tejaswanth**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)
39. 23BTRCT135 – **Tanisha Prajesh Doshi**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)
40. 23BTRCT137 – **Trina Mukherjee**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**41. 23BTRCT138 – Umang Garala**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**42. 23BTRCT139 – Unta Narasimhulu**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 222A (Block B)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 127C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**43. 23BTRCT141 – Vaishnavi N R**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**44. 23BTRCT143 – Vemula Sai Harshil**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113A (Block A)

- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 126B (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**45. 23BTRCT144 – Vibha Sabareesan**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

**46. 23BTRCT145 – Vidhyashree Puttanna**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**47. 23BTRCT147 – Vardaan Agrawal**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 115C (Block B)

**48. 23BTRCT148 – Yadala Venkata Tejaswini Ramana**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316A (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 205 (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 116A (Block B)
49. 23BTRCT154 – **Raj Nandini Singh**
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block A)
  - 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113A (Block A)
  - 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316A (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 127B (Block A)
  - 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 205 (Block A)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 116A (Block B)

50. 23BTRCT155 – **Sahil Puthalath**

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE503 – Advanced Computer Networks — [10-Nov-25, Slot-3] Room 113A (Block A)
- 23CSE505 – Fundamentals of Artificial Intelligence — [11-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 316A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23CSEDE21 – Data modelling with NOSQL Database — [13-Nov-25, Slot-1] Room 205 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 127C (Block B)

## CSE-GEN – Semester 7 – Section A

1. 21BTRCS245 – **Mahendra Rasay**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

2. 22BTLCN001 – **Aditya Upadhyay**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)

- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

### **3. 22BTLCN002 – Gunal D**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

### **4. 22BTLCN003 – Karri Pavan Sriram Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

### **5. 22BTRCN002 – Aakriti Sah**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

### **6. 22BTRCN004 – Aashraya Man Singh**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**7. 22BTRCN005 – Aashu Kumar Rajbhar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**8. 22BTRCN006 – Aashutosh Kumar Mishra**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)

**9. 22BTRCN008 – Aayush Jp**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**10. 22BTRCN009 – Aayush Khanal**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**11. 22BTRCN010 – Abhinaya Panthi**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)

- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**12. 22BTRCN011 – Abhishek Jha**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**13. 22BTRCN012 – Adithya M**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**14. 22BTRCN013 – Aditya Ishan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**15. 22BTRCN015 – Aishwarya R Kulkarni**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**16. 22BTRCN016 – Akash Kumar Sah**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**17. 22BTRCN020 – Amilineni Hari**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**18. 22BTRCN022 – Amrutha M Dodamani**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**19. 22BTRCN023 – Anish Sutradhar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**20. 22BTRCN025 – Ankit Choudhary**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)

- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)
21. 22BTRCN026 – **Ankit Kumar Singh**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)
22. 22BTRCN028 – **Anshuman Kumar Soni**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)
23. 22BTRCN031 – **Aritra Sarkhel**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)
24. 22BTRCN032 – **Arman Panda**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**25. 22BTRCN033 – Arnav S Kumar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**26. 22BTRCN036 – Ashutosh Pandey**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**27. 22BTRCN038 – Aswin Anand**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**28. 22BTRCN040 – Avash Neupane**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**29. 22BTRCN041 – Avay Choudhary Kurmi**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**30. 22BTRCN044 – Badhan Banik**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**31. 22BTRCN045 – Balusa Kashi Harshavardhan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**32. 22BTRCN046 – Bangesh Ghouse Khan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**33. 22BTRCN047 – Bathala Harsha**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)

- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**34. 22BTRCN048 – Bhuvanesh S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**35. 22BTRCN050 – Bipin Yadav**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**36. 22BTRCN052 – Bontha Hrushikesh Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**37. 22BTRCN053 – Bratin Das**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**38. 22BTRCN057 – Chandra Bhusan Kumar Yadav**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)

- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116B (Block A)
39. 22BTRCN059 – **Cherukupalli Ranghau Dheraj**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)
40. 22BTRCN061 – **Chethan G**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)
41. 22BTRCN062 – **Chethan Kumar H L**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)
42. 22BTRCN068 – **Deekshith R**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)

- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**43. 22BTRCN070 – Deesha Agarwala**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**44. 22BTRCN071 – Denilsen C K**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**45. 22BTRCN076 – Dinesh Kumar Sutihar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**46. 22BTRCN077 – Dipak Kurmi**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**47. 22BTRCN078 – Dipendra Sharma**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**48. 22BTRCN079 – Dipesh Kumar Panjiyar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**49. 22BTRCN082 – Diya Kumbhat**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**50. 22BTRCN083 – Dudekula Hamood Sami**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**51. 22BTRCN085 – Eashan Saju**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)

- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)
52. 22BTRCN086 – **Emmanuel Didymus Sebastian**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)
53. 22BTRCN087 – **Fathima Nasar**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)
54. 22BTRCN088 – **G Harisha**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)
55. 22BTRCN089 – **G M B Vignesh Kumar**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**56. 22BTRCN090 – Gangi Reddy Anupama**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**57. 22BTRCN092 – Garladinne Niharika**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**58. 22BTRCN093 – Gaurab Chaudhary**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**59. 22BTRCN094 – Gnanamgari Sai Vishal**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**60. 22BTRCN095 – Godavarthi Shivani**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**61. 22BTRCN096 – Gokul Yogi**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**62. 22BTRCN099 – Gourav Mewara**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**63. 22BTRCN100 – Gunavardhan N**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**64. 22BTRCN101 – Haripranav L V**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)

- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

65. 22BTRCN102 – **Haritha P**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

66. 22BTRCN103 – **Harsh Kumar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

67. 22BTRCN105 – **Harshil Jain**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

68. 22BTRCN106 – **Harshith L**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

69. 22BTRCN110 – **Hrishikesh U Gowda**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)

- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**70. 22BTRCN112 – Isha Yadav**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**71. 22BTRCN114 – Jafroj Ahamed Mansuri**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**72. 22BTRCN115 – Janhavi Biradar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215A (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**73. 22BTRCN118 – Jaya Priyadarshi**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)

- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**74. 22BTRCN120 – K Amen Rizwan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**75. 22BTRCN121 – K B Sai Harika**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**76. 22BTRCN126 – K Rohit Sai**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

## CSE-GEN – Semester 7 – Section B

**1. 22BTLCN005 – Milan Sodari**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 327B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 327B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)

- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**2. 22BTLCN006 – Nethra Hosahalli**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 327B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**3. 22BTRCN128 – K V S Thanmay Krishna**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**4. 22BTRCN131 – Kala Aryan Jain**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**5. 22BTRCN135 – Karthik Rajendra Jadhav**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**6. 22BTRCN136 – Karthik Sankar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)

- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

#### **7. 22BTRCN137 – Kashish Shah**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

#### **8. 22BTRCN139 – Kasis Thapa**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

#### **9. 22BTRCN140 – Kayamkhani Adeebulla Khan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

#### **10. 22BTRCN143 – Kiran Sharma**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)

- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**11. 22BTRCN144 – Kodudhala Navya Sree**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**12. 22BTRCN145 – Kolla Keerthika**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**13. 22BTRCN146 – Kollipara Venkata Niranjan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**14. 22BTRCN147 – Koneru Nikhil**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 123A (Block A)

**15. 22BTRCN150 – Kumar Aditya**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**16. 22BTRCN151 – Kumari Shivkriti**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**17. 22BTRCN152 – Kunamaneni Sai Jasmita**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**18. 22BTRCN153 – Kuruba Kallur Jahnavi**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**19. 22BTRCN156 – Lanka Venkata Sai Nandini**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)

- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)
20. 22BTRCN159 – **Lingutla Vineeth Kumar**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)
21. 22BTRCN160 – **M Chetan Reddy**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)
22. 22BTRCN164 – **Mahendra Sharma**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)
23. 22BTRCN165 – **Mathesh N**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**24. 22BTRCN166 – Mayana Umer Ahamed Khan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**25. 22BTRCN168 – Mehta Hitesh Ghanshyam**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**26. 22BTRCN169 – Mekala Likhitha**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**27. 22BTRCN170 – Mesaragandla Naga Dinesh**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**28. 22BTRCN171 – Mithun Chavan A**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**29. 22BTRCN172 – Mithun S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**30. 22BTRCN174 – Mohammed Nasser Mohammed Alyafeai**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**31. 22BTRCN179 – Naga Tejas P**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**32. 22BTRCN181 – Nallaballe Balaji**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)

- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**33. 22BTRCN182 – Nallathimmareddigari Sai Nishank Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**34. 22BTRCN184 – Naveen Kumar M**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 303 (Block A)

**35. 22BTRCN185 – Naveen S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**36. 22BTRCN189 – Nikita Dudani**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**37. 22BTRCN190 – Nikita Pandey**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 318A (Block A)

- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 318A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**38. 22BTRCN192 – Nisha M**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 318A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**39. 22BTRCN194 – P Vishal Kumar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**40. 22BTRCN195 – Paarth Jung Thapa**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**41. 22BTRCN196 – Padalia Manthan Nilesh**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)

- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)
42. 22BTRCN197 – **Palak Priya**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)
43. 22BTRCN198 – **Pampanna Angadi**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)
44. 22BTRCN202 – **Piyush Raj**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)
45. 22BTRCN203 – **Polineni Yashaswini**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)
46. 22BTRCN204 – **Ponnala Subbarami Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**47. 22BTRCN206 – Poornesh D**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**48. 22BTRCN207 – Poralla Irfan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**49. 22BTRCN208 – Prachi Kumari**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**50. 22BTRCN209 – Pragya Sood**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)

- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**51. 22BTRCN210 – Prakhar Shukla**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**52. 22BTRCN211 – Pranshu Jain**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**53. 22BTRCN212 – Prince Gupta**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**54. 22BTRCN213 – Prince Kumar Tiwari**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**55. 22BTRCN214 – Priya Sah**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**56. 22BTRCN215 – Priyam Chatterjee**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**57. 22BTRCN216 – Pushkar Rai**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**58. 22BTRCN217 – R Thribuvana Rami Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**59. 22BTRCN218 – R Vashni Maanasa**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**60. 22BTRCN219 – Radadiya Mayank Rajeshbhai**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**61. 22BTRCN220 – Rahul Das**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**62. 22BTRCN221 – Rahul Jha**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214C (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**63. 22BTRCN223 – Raja Naga Tejas**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)

- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

#### 64. 22BTRCN225 – **Rakshit Jain**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

#### 65. 22BTRCN227 – **Ravi Dahiya**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

#### 66. 22BTRCN228 – **Rhythm**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

#### 67. 22BTRCN229 – **Rhythm Shrivastava**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

#### 68. 22BTRCN230 – **Rinky Rajkumar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)

- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**69. 22BTRCN231 – Riya Suvarnakar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**70. 22BTRCN232 – Rohan Gupta**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**71. 22BTRCN233 – Rohit Kumar Tiwari**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**72. 22BTRCN235 – Roshani Kumari Gupta**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)

- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**73. 22BTRCN236 – S Renganayaki**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 316B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 316B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**74. 22BTRCN237 – Sadabaharsukhsagar Hothi**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 316B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

## **CSE-GEN – Semester 7 – Section C**

**1. 22BTLCN004 – Loknath Roy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**2. 22BTLCN007 – Prayash Sharma**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)

- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

### 3. 22BTLCN008 – **Sagar Chaurasia**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

### 4. 22BTLCN009 – **Raunak Kumar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

### 5. 22BTLCN012 – **Ankit Pandey**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

### 6. 22BTRCN238 – **Sahil Singh**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

### 7. 22BTRCN239 – **Sai Tharun K**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)

- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

#### **8. 22BTRCN241 – Saksham Jain**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

#### **9. 22BTRCN242 – Sakshi Mukherjee**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

#### **10. 22BTRCN243 – Sakshi Thakur**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)

#### **11. 22BTRCN244 – Samhita Kancherla**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)

- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**12. 22BTRCN245 – Sandhipani Choudhury**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**13. 22BTRCN247 – Sanslesh Rajbhandari**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**14. 22BTRCN248 – Santholin S Furtado**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**15. 22BTRCN249 – Saride Venkata Shiv Siddarth**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**16. 22BTRCN250 – Saumik Patari**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**17. 22BTRCN251 – Sejal Patro**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

**18. 22BTRCN253 – Shaikh Mohammad Suhel**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 114B (Block A)

**19. 22BTRCN254 – Shamanth G R**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**20. 22BTRCN255 – Shamdan C**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)

- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)
21. 22BTRCN256 – **Shanon Ronleo Dsouza**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 215B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 215B (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)
22. 22BTRCN258 – **Shashank T S**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)
23. 22BTRCN259 – **Shaurya Jain**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
24. 22BTRCN261 – **Shivam Chikara**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
  - 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
  - 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)
25. 22BTRCN264 – **Shreyansh Chaudhary**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)

A)

- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

26. 22BTRCN265 – **Shreyas R Patil**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)

27. 22BTRCN266 – **Shriya Chauhan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)

28. 22BTRCN268 – **Shubham Patel**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

29. 22BTRCN269 – **Shyam Baldua**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)

30. 22BTRCN271 – **Siddhi Rungta**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block

A)

- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127A (Block A)

31. 22BTRCN274 – **Sonia Saha**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

32. 22BTRCN278 – **Sreeya Krishna**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

33. 22BTRCN279 – **Srijal Yadav**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

34. 22BTRCN280 – **Srikrishnan H**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)

- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**35. 22BTRCN281 – Srirama Vivek**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 221B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 221B (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**36. 22BTRCN282 – Subash Yadav**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**37. 22BTRCN283 – Subha Pattanayak**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**38. 22BTRCN284 – Subhash Prasad Sah**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**39. 22BTRCN286 – Sujit Kumar Gupta**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 221B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**40. 22BTRCN287 – Suraksha R Shetty**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**41. 22BTRCN288 – Sushant Yadav**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**42. 22BTRCN292 – Tanikanti Dinesh Babu**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**43. 22BTRCN293 – Tanmay Kurale**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**44. 22BTRCN296 – Tejas Rao M N**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**45. 22BTRCN297 – Tenzin Choeyang**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**46. 22BTRCN298 – Tenzin Khedup**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**47. 22BTRCN299 – Tenzin Norgye Lama Tamang**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)

- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**48. 22BTRCN300 – Tenzin Sonam Kee**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**49. 22BTRCN302 – Thinley Tseling Lama**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**50. 22BTRCN303 – Trisha S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**51. 22BTRCN305 – Tufail Alam**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**52. 22BTRCN306 – Ujjal Basnet**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)

- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**53. 22BTRCN310 – Vanama Chaitanya Kumar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**54. 22BTRCN311 – Varangal Shaik Nizamuddin**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 204 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)

**55. 22BTRCN312 – Vardan Jain**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**56. 22BTRCN315 – Varun V**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)

- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**57. 22BTRCN318 – Vattikundala Mrudhula**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**58. 22BTRCN319 – Vattiprolu Rajesh**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**59. 22BTRCN320 – Veeraballi Gnana Dileep Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**60. 22BTRCN321 – Veluthurla Ashwitha**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**61. 22BTRCN322 – Vignesh A L**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**62. 22BTRCN324 – Vikash Thakur**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**63. 22BTRCN325 – Viyayesh A L**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**64. 22BTRCN326 – Yaksh Gupta**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**65. 22BTRCN328 – Yashraj Sinha**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)

- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**66. 22BTRCN332 – Yunidh Kumar Meena**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**67. 22BTRCN333 – Aakash Kumar Agrahari**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**68. 22BTRCN334 – Anish Araz**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**69. 22BTRCN335 – Arsal Akhtar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**70. 22BTRCN336 – Binam Ratna Tuladhar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 222A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 222A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**71. 22BTRCN337 – Nawin Kumar Sharma**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 115A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**72. 22BTRCN338 – Rahul Raj Yadav**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 115A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**73. 22BTRCN339 – Sargam Poudel**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 115A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**74. 22BTRCN340 – Bishwajeet Chaudhary**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 115A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 222A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**75. 22BTRCN341 – David Chinamerem Akah**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 115A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 115A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**76. 22BTRCN342 – Manish Kumar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 115A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 115A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**77. 22BTTCN002 – Daksh Jain**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE14 – RestAPIs using Spring Boot Framework — [12-Nov-25, Slot-2] Room 115A (Block A)
- 22CSEDE15 – Frontend Framework using Angular and React — [12-Nov-25, Slot-4] Room 115A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

## CSE-GEN – Semester 7 – Section D

**1. 22BTLCN010 – Soni Chhotelal Saini**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)

- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

## 2. 22BTLCN011 – Kiran R

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

## 3. 22BTRCN001 – Aadith Ramesh

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

## 4. 22BTRCN003 – Aashish A Koundinya

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

## 5. 22BTRCN014 – Afsaar Ahmed

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

## 6. 22BTRCN017 – Akshara Avasthi

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

## 7. 22BTRCN018 – Allen Palathinkal Kurian

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**8. 22BTRCN019 – Ambasana Prashant Shishirbhai**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**9. 22BTRCN021 – Amilineni Harish**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**10. 22BTRCN024 – Anjana K J**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 303 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 303 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**11. 22BTRCN027 – Ankita Kaza**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**12. 22BTRCN029 – Antony Edison T**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**13. 22BTRCN030 – Anuj Patel C**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127C (Block A)

**14. 22BTRCN034 – Aruleeswaran M S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**15. 22BTRCN035 – Aryan Ghimire**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**16. 22BTRCN039 – Athul Raghunath**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**17. 22BTRCN042 – Ayesha Parveen M**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)

- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**18. 22BTRCN043 – B Rupali Patro**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 202 (Block A)

**19. 22BTRCN051 – Boggula Tarun Teja Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**20. 22BTRCN054 – C Sathyamrit**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**21. 22BTRCN055 – C Tejasree**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**22. 22BTRCN056 – Challa Teja Sree**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**23. 22BTRCN058 – Chandra Hemanth Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**24. 22BTRCN060 – Cherukuri Koushik**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**25. 22BTRCN063 – Chilukuri Venkata Sai Pavana Shanmukh**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**26. 22BTRCN064 – Chinna Thimmanna Gari Manjunath**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**27. 22BTRCN065 – Chinnapareddy Mahitha**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**28. 22BTRCN066 – Dabbara Jayakrishna**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115A (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)
29. 22BTRCN067 – **Dasari Dedeepya**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)
30. 22BTRCN069 – **Deepankar A**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)
31. 22BTRCN072 – **Devamanas C P**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)
32. 22BTRCN074 – **Dewan Ahanaf Tahsen**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)
33. 22BTRCN075 – **Dharanish S**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)

- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**34. 22BTRCN080 – Divya Dharshini A**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**35. 22BTRCN081 – Diwakar C**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 123A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 123A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**36. 22BTRCN084 – Duvvuru Mukesh**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**37. 22BTRCN091 – Gangireddy Niteesh Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**38. 22BTRCN097 – Gopal Niranjan P**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**39. 22BTRCN098 – Gorantla Hima Sree**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**40. 22BTRCN104 – Harsh Singh Yadav**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**41. 22BTRCN107 – Hashlee Sajeev Nambiar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**42. 22BTRCN108 – Hemanth J**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**43. 22BTRCN109 – Himanshu**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 114B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 114B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**44. 22BTRCN111 – Innamuri Siva Sathvik**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**45. 22BTRCN113 – Ishika Banerjee**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**46. 22BTRCN116 – Jashwanth P**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**47. 22BTRCN117 – Jasti Charan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**48. 22BTRCN119 – Jonnagadla Shrutha Keerthi**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**49. 22BTRCN122 – K Charan Sai**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)

- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**50. 22BTRCN123 – K Kanishka**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**51. 22BTRCN124 – K Pranay**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**52. 22BTRCN125 – K Raghava Aryan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**53. 22BTRCN127 – K Sudeep Varaprasad**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**54. 22BTRCN129 – K S Sirisha**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**55. 22BTRCN130 – Kachireddy Sai Sumanth Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**56. 22BTRCN132 – Kalyanam Bharat**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**57. 22BTRCN134 – Karan Yadav**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**58. 22BTRCN138 – Kashish Shreya**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316A (Block A)

**59. 22BTRCN141 – Kesham Hemanth Kumar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**60. 22BTRCN142 – Kevin**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)
61. 22BTRCN148 – **Kritika Kumari Mishra**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)
62. 22BTRCN149 – **Kudumula Tarakeshava Reddy**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

## CSE-GEN – Semester 7 – Section E

1. 22BTRCN154 – **Kusharitha Gowda J U**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115B (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)
2. 22BTRCN155 – **Kuushal Kamboji**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)
3. 22BTRCN157 – **Leo Mathew Abraham**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

#### 4. 22BTRCN158 – **Lingutla Manoj Kumar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

#### 5. 22BTRCN161 – **M M Neel Kariappa**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

#### 6. 22BTRCN162 – **Maddula Sashank**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

#### 7. 22BTRCN163 – **Madineni Rohith**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

#### 8. 22BTRCN167 – **Meda Rakshith Kumar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127A (Block A)

- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

#### **9. 22BTRCN173 – Mohamed Faiz V S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

#### **10. 22BTRCN175 – Mukkamalla Sai Hashwanth Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

#### **11. 22BTRCN176 – Mullaguru Deepthi**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

#### **12. 22BTRCN177 – Myla Sai Venkata Praneeth**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

#### **13. 22BTRCN178 – Naali Bala Mohan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 202 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 202 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

#### **14. 22BTRCN180 – Nakul Govind S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**15. 22BTRCN183 – Namala Santhosh Reddy**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**16. 22BTRCN186 – Neela Mourya Vardhan Gowd**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**17. 22BTRCN187 – Neeluri Punarvika**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**18. 22BTRCN188 – Nikhil Reddy K**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**19. 22BTRCN191 – Niraj Shah Rauniyar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)
20. 22BTRCN193 – **Omswaroop T M**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)
21. 22BTRCN199 – **Paras Vaid**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)
22. 22BTRCN200 – **Parth Jain**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)
23. 22BTRCN201 – **Pathipati Sharani Sai**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)
24. 22BTRCN205 – **Pooja H**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)

- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**25. 22BTRCN222 – Rahul Rajasekharan Menon**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**26. 22BTRCN224 – Rakesh M**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**27. 22BTRCN226 – Rathana S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**28. 22BTRCN234 – Rohith S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**29. 22BTRCN240 – Sai Venkat Pujari**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**30. 22BTRCN246 – Sanskriti Saxena**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**31. 22BTRCN252 – Shaik Nida Fathima**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**32. 22BTRCN257 – Shashank S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**33. 22BTRCN260 – Shikhar Singh**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**34. 22BTRCN262 – Shreya Badarish**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**35. 22BTRCN263 – Shreya K**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**36. 22BTRCN267 – Shrutiakeval H A**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 115C (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 115C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**37. 22BTRCN270 – Shyam Sundar G**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**38. 22BTRCN272 – Sindhu R**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**39. 22BTRCN273 – Sirri Sathwik**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**40. 22BTRCN275 – Sreenath S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)

- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**41. 22BTRCN276 – Sreerag Pradeepan**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**42. 22BTRCN277 – Sreeram E S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**43. 22BTRCN285 – Sudeeksha Bhat**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 127C (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 127C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**44. 22BTRCN289 – Sushmith S Mokashi**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 127B (Block A)

**45. 22BTRCN290 – Talari Bhavya Sri**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 214B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 214B (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**46. 22BTRCN291 – Tamil Iniyan K S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**47. 22BTRCN294 – Tanni Saha Puja**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**48. 22BTRCN295 – Tanvi S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**49. 22BTRCN301 – Thanu Shree K**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**50. 22BTRCN304 – Trishlaa S**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**51. 22BTRCN307 – V Mokshith**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**52. 22BTRCN308 – Vadla Hima Bindhu**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**53. 22BTRCN309 – Vallela Bindu Sri**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**54. 22BTRCN313 – Varshitha Y**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**55. 22BTRCN314 – Varun R**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**56. 22BTRCN316 – Varuni Lohani**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)

- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**57. 22BTRCN317 – Vasundhara Parihar**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**58. 22BTRCN327 – Yash Kumar Jain M**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**59. 22BTRCN330 – Yerrasani Chandana**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**60. 22BTRCN331 – Yoshita Punnati**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

**61. 22BTREC026 – Pavan O C (cob)**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
- 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
- 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
- 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 214B (Block A)

**62. 22BTREI002 – Anusha Hiregoudar (cob)**

- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)
63. 22BTTCN003 – **Nisha P**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)
64. 22BTTCN004 – **Raghavan S**
- 22CSE349 – Essentials of Software Quality Assurance — [10-Nov-25, Slot-2] Room 116A (Block A)
  - 22CSE517 – Essentials of Internet of Things — [10-Nov-25, Slot-4] Room 116A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 101 (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 101 (Block A)
  - 22CSEDE24 – Data Analytics using SQL — [12-Nov-25, Slot-2] Room 316A (Block A)
  - 22CSEDE25 – Data Visualization using Tableau — [12-Nov-25, Slot-4] Room 316A (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 214A (Block A)

## **CTIS/CTMA – Semester 1 – Section A**

1. JUUG25BTECH10195 – **Masooma**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
2. JUUG25BTECH10364 – **Adithya M**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
3. JUUG25BTECH11120 – **Rithika V**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
4. JUUG25BTECH11235 – **P.md Juneid**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
5. JUUG25BTECH12810 – **Rohit A M**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
6. JUUG25BTECH12994 – **Akshay A**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
7. JUUG25BTECH13789 – **Mohamed Aazam Khan**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
8. JUUG25BTECH14612 – **Sandeep Choudary M**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
9. JUUG25BTECH14864 – **Devanandini Shijith**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
10. JUUG25BTECH15484 – **Boya Vinod Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
11. JUUG25BTECH15705 – **Mrudula C**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
12. JUUG25BTECH15967 – **Varshith Gowd Dane**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
13. JUUG25BTECH16115 – **R R Vishal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
14. JUUG25BTECH16755 – **S Sharma**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
15. JUUG25BTECH17099 – **Mayana Faheem Khan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
16. JUUG25BTECH17265 – **Nishanth S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
17. JUUG25BTECH17352 – **Kushal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
18. JUUG25BTECH17857 – **Anshul Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
19. JUUG25BTECH17907 – **Rohan N**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
20. JUUG25BTECH17958 – **Haripriya V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
21. JUUG25BTECH18140 – **Illanidhi Maaran.s**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
22. JUUG25BTECH18222 – **Mohan Reddy R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
23. JUUG25BTECH18478 – **Anne Reeja A**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
24. JUUG25BTECH19142 – **Sivapriyan K**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
25. JUUG25BTECH19237 – **K S Ragesh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
26. JUUG25BTECH20090 – **Pavanaj Terala**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
27. JUUG25BTECH20160 – **Satyam Kumar Jha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
28. JUUG25BTECH20350 – **Devananda K V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
29. JUUG25BTECH20448 – **Hemanth D**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
30. JUUG25BTECH21322 – **Aayushman Rajneesh Shrivastava**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
31. JUUG25BTECH21627 – **Thejaswini R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
32. JUUG25BTECH21740 – **Kristam Sai Sumanvitha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
33. JUUG25BTECH21778 – **Harshit Mutreja**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
34. JUUG25BTECH21839 – **Anusha M B**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
35. JUUG25BTECH22093 – **R Dhushyanth**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
36. JUUG25BTECH22100 – **P Samyuktha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
37. JUUG25BTECH22229 – **Brunda Shree V**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
38. JUUG25BTECH22297 – **T Jayesh Ranjith Kumar Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
39. JUUG25BTECH22543 – **Thangala Bhavani Prasad**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 222B (Block A)
40. JUUG25BTECH23710 – **Boochi Venkata Somasekhar Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
41. JUUG25BTECH25915 – **Archit Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
42. JUUG25BTECH26170 – **Sandari Akshay**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
43. JUUG25BTECH26351 – **Deepak Kumar Purbay**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
44. JUUG25BTECH27796 – **Anant**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
45. JUUG25BTECH28025 – **Gorla Shashanth Kumar Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
46. JUUG25BTECH29061 – **Subhrajit Roy Chowdhury**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
47. JUUG25BTECH29184 – **Dishan Satish**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
48. JUUG25BTECH29386 – **Ayush Singh Chauhan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
49. JUUG25BTECH29812 – **Rythem Khanwalkar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
50. JUUG25BTECH29855 – **Aditya Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
51. JUUG25BTECH29954 – **Khushi Kumari**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
52. JUUG25BTECH30377 – **Yaman Hussain Murad**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
53. JUUG25BTECH30689 – **Abhinav Sinha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
54. JUUG25BTECH30708 – **Kajal Kusum**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
55. JUUG25BTECH30719 – **Sindhu P**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
56. JUUG25BTECH30778 – **Abhinav Dhar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
57. JUUG25BTECH31077 – **Piyush Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)

## **CTIS/CTMA – Semester 1 – Section B**

1. JUUG25BTECH13009 – **Amudhan M K**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
2. JUUG25BTECH13564 – **Shaik Mohammad Moulali**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
3. JUUG25BTECH13755 – **Thiyal M**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
4. JUUG25BTECH14719 – **Prateek Mamani**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
5. JUUG25BTECH15006 – **Sonakshi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
6. JUUG25BTECH15215 – **Surya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
7. JUUG25BTECH15482 – **Shaik Mohammed Nooh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
8. JUUG25BTECH15952 – **Chaganti Sathvika**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
9. JUUG25BTECH16117 – **Bhumireddy Ram Charan Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
10. JUUG25BTECH16541 – **Ansh Makhija**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
11. JUUG25BTECH17371 – **Kp Navyasree**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
12. JUUG25BTECH18294 – **Sonali Patel**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
13. JUUG25BTECH19980 – **Raghavendra Ka**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
14. JUUG25BTECH20410 – **Kishore P**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
15. JUUG25BTECH21035 – **Yogesh L**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
16. JUUG25BTECH21560 – **Prasanna Di**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
17. JUUG25BTECH21600 – **Gummalla Pavan Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
18. JUUG25BTECH21952 – **Nanditha. M.k**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
19. JUUG25BTECH21997 – **Rudra Pratap Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
20. JUUG25BTECH22300 – **Manav Katariya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327B (Block A)
21. JUUG25BTECH22303 – **Hiten Kumar Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)
22. JUUG25BTECH22750 – **Nitu Devi Kongbrailatpam**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)
23. JUUG25BTECH22912 – **Kamlapuri Sreekar Karthikeya**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

24. JUUG25BTECH23155 – **Guggilla Hema Priya**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

25. JUUG25BTECH23257 – **Ayyappagari Hrushikeshwara Reddy**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

26. JUUG25BTECH23564 – **Samriddhi Mahato**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

27. JUUG25BTECH23613 – **Atharv Singh**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

28. JUUG25BTECH23635 – **Ranveer Singh Thakur**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

29. JUUG25BTECH23751 – **E Vivek**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

30. JUUG25BTECH23873 – **Vemula Durga Sai**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 318A (Block A)

31. JUUG25BTECH23972 – **Ananya Malviya**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)

32. JUUG25BTECH23992 – **Shlok Singh**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)

33. JUUG25BTECH24172 – **Ankita Sunil Padwalkar**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)

34. JUUG25BTECH24181 – **Alluri Madankumar Mallikarjuna**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)

35. JUUG25BTECH24245 – **Thangedikunta Vungarala Hasini Sai**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)

36. JUUG25BTECH24258 – **Kanneedi Daiwik Nagasai Kumar**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)

37. JUUG25BTECH24347 – **Utkarsh Khatri**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)

38. JUUG25BTECH24411 – **Pranesh Madankumar**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)

39. JUUG25BTECH24546 – **Hirkani Ganesh Gaware**
  - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)

40. JUUG25BTECH24635 – **Makandar Thayyub Hussain**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
41. JUUG25BTECH24685 – **Makandar Thaheer Hassain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
42. JUUG25BTECH24748 – **Shabarish M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
43. JUUG25BTECH24882 – **Gagan D**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
44. JUUG25BTECH25138 – **Ankur Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
45. JUUG25BTECH25152 – **Piyush Kashyap**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
46. JUUG25BTECH25332 – **Shrivika Sreenath**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
47. JUUG25BTECH25398 – **Harsh Anand**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
48. JUUG25BTECH25789 – **K.tejeswar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
49. JUUG25BTECH25790 – **Ashish Bora**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
50. JUUG25BTECH25822 – **Aamir Baig**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
51. JUUG25BTECH25858 – **Danepalli Samvarthika**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
52. JUUG25BTECH25881 – **Numan Shamim**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
53. JUUG25BTECH26092 – **Daruru Sandeep Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
54. JUUG25BTECH26288 – **Pathkota Manjunath Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
55. JUUG25BTECH26322 – **Parth Mishra**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
56. JUUG25BTECH26433 – **Kathi Harshith**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
57. JUUG25BTECH26956 – **Anant Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)
58. JUUG25BTECH27246 – **Gajjala Jaswanth Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 316B (Block A)

## **CTIS/CTMA – Semester 3 – Section A**

### **1. 24BTRCF001 – Aaradhy Das**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

### **2. 24BTRCF002 – Aishwarya M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

### **3. 24BTRCF003 – Ambala Parambath Rohan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 214B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

### **4. 24BTRCF004 – Anushka**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

### **5. 24BTRCF005 – Balijepalli Shashank**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)

- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

#### **6. 24BTRCF006 – Bhavyalakshmi Pradeep**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

#### **7. 24BTRCF007 – Daksh R More**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

#### **8. 24BTRCF008 – Dev Patel**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

#### **9. 24BTRCF009 – Dhanush Kumar K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

#### **10. 24BTRCF010 – Dhruv Setalkumar Mehta**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

#### **11. 24BTRCF011 – Divyam A Jain**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**12. 24BTRCF012 – Garv Motwani**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115C (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**13. 24BTRCF013 – Gavvala Kiran**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**14. 24BTRCF014 – Hitendra G K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**15. 24BTRCF015 – Jaspreet Kour**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**16. 24BTRCF016 – Kanisetty Venkata Jathin**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**17. 24BTRCF017 – Kotapothula Uday Kiran**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**18. 24BTRCF018 – Krishnam Mokshith**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**19. 24BTRCF019 – Lithin Raj A**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**20. 24BTRCF020 – Maddi Ajith Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**21. 24BTRCF021 – Meda Sujeeth**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**22. 24BTRCF022 – Nadipineni Lakshmi Narayana**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**23. 24BTRCF023 – Piyush Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**24. 24BTRCF024 – Piyush Kumar Sahoo**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**25. 24BTRCF025 – Prathna P Kaushik**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**26. 24BTRCF026 – Rishabh Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**27. 24BTRCF027 – Shreyas Kumar N**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**28. 24BTRCF028 – Swetha Sekar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**29. 24BTRCF029 – Talluri Chandra Adithya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**30. 24BTRCF030 – Teja Reddy N**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 214B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**31. 24BTRCF031 – Veeraboyina Harsha Bhairava**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**32. 24BTRCF032 – Spandana S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113B (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**33. 24BTRCF033 – Syed Abdul Qadeer**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215A (Block A)

**34. 24BTRCF034 – Janvi B Sekhar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 101 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**35. 24BTRCF035 – Sharat Jakkappa Siddoji**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**36. 24BTRCF036 – Sunkara Santhosh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**37. 24BTRCM001 – Aayush Ambastha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**38. 24BTRCM002 – Anandha Kumar Baskaran**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**39. 24BTRCM003 – Ashwad Deepak Boya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**40. 24BTRCM004 – Dakaraju Sai Sidhartha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**41. 24BTRCM005 – Dasari Harshith Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**42. 24BTRCM006 – Dinesh Shrinivas Sanganavar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**43. 24BTRCM007 – Divyansh Chaudhary**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**44. 24BTRCM008 – Dontam Nitin Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**45. 24BTRCM009 – Giridhar G**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**46. 24BTRCM010 – Jinka Koushik**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**47. 24BTRCM011 – Jyoti Roy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**48. 24BTRCM012 – Kedarisetti Ganesh Bhagawan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**49. 24BTRCM013 – Koilakonda Raghava Ashrith**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**50. 24BTRCM014 – Kumar Sourav Suman**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**51. 24BTRCM015 – Kuruva Ravi Kiran**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**52. 24BTRCM016 – M Rithanya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**53. 24BTRCM017 – Madhulika Chandrasekar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**54. 24BTRCM018 – Mohammad Shafan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**55. 24BTRCM019 – Mohammed Adnan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**56. 24BTRCM020 – Palla Nishanth Kumar Yadav**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**57. 24BTRCM021 – Ponnappati Venkata Sai Deeraj Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**58. 24BTRCM022 – Rahul Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

**59. 24BTRCM023 – Ramachandran S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)
60. 24BTRCM024 – **Sricharan G**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)
61. 24BTRCM025 – **Velupumadugu Likith Royal**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 101 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)
62. 24BTRCM026 – **Verrolina John Jacob**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)
63. 24BTRCM027 – **Y Srujan**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113C (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)
64. 24BTRCM028 – **Avula Pavan Kumar Reddy**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)
65. 24BTRCM029 – **Yashaswini A Singh**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 110 (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)

## **CTIS/CTMA – Semester 5 – Section A**

### **1. 23BTLCF001 – Arijit Roy**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 201 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 116A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

### **2. 23BTLCF002 – Piyoush Das**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 201 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 116A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

### **3. 23BTLCF003 – Amit Kumar Dwivedi**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 201 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 116A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

### **4. 23BTRCF001 – Caran Arun Rana**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

#### **5. 23BTRCF002 – Abdul Salman Khan**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

#### **6. 23BTRCF003 – Aditya Reddy Tirlapur**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

#### **7. 23BTRCF004 – Akash Sharma**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

#### **8. 23BTRCF005 – Anushka Gupta**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

#### **9. 23BTRCF006 – Ashif J H**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**10. 23BTRCF007 – Ayushi Jaiswal**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**11. 23BTRCF008 – Ayushi Singh**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**12. 23BTRCF009 – Dev Bothra**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**13. 23BTRCF010 – G Sunil Kumar**

- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**14. 23BTRCF011 – Kandukuri Koushik**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)

- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

15. 23BTRCF012 – **Kanish Jain**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

16. 23BTRCF013 – **Kiran S**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327A (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

17. 23BTRCF014 – **Koduri Nilesh**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

18. 23BTRCF015 – **Koonananickal Noel Shince**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

19. 23BTRCF016 – **M Jayadeep Chowdary**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)

- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**20. 23BTRCF017 – Manchikanti Krishna Krutika**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 126B (Block A)

**21. 23BTRCF018 – Mogarala Lakshmi**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**22. 23BTRCF019 – Mohammed Uwaise A**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 205 (Block B)

**23. 23BTRCF020 – Nikesh Parvath Senthilkumar**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**24. 23BTRCF021 – Pasupuleti Pavan Kumar**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)

- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**25. 23BTRCF022 – Poojari Tushar Bhaskar**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**26. 23BTRCF023 – Prajwal Bidarakundi**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**27. 23BTRCF024 – Pravash V**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**28. 23BTRCF025 – Rakesh Chandra Katari**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**29. 23BTRCF026 – S A Tharun**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)

- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**30. 23BTRCF027 – Sai Stavitha T S**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**31. 23BTRCF028 – Shreyansh Gupta**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 211 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 115C (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**32. 23BTRCF029 – Shreyas S N**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 327B (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 201 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 116A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**33. 23BTRCF030 – Srishti Singh**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 201 (Block A)
- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 116A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**34. 23BTRCF031 – Swathi C**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE510 – Ethical Hacking — [10-Nov-25, Slot-3] Room 201 (Block A)

- 23CSE511 – Information Security — [10-Nov-25, Slot-1] Room 116A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 202 (Block B)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 214A (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**35. 23BTRCM001 – Sambed Sitoula**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**36. 23BTRCM002 – Amilineni Sai Charan**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**37. 23BTRCM003 – Challa Sai Rohith**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**38. 23BTRCM004 – Edapalapati Dwaraka Sai Manikanta**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**39. 23BTRCM005 – Kamisetty Maneesh**

• 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)

• 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)

• 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)

• 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)

• 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)

• 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)

• 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

#### 40. 23BTRCM006 – **Kayamkani Ahammad Ali Khan**

• 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)

• 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)

• 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)

• 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)

• 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)

• 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)

• 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

#### 41. 23BTRCM007 – **Nehil Sinha**

• 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)

• 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)

• 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)

• 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)

• 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)

• 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)

• 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

#### 42. 23BTRCM008 – **R Laxmi Srinivas**

• 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)

• 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)

• 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)

• 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)

• 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)

• 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)

• 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

#### 43. 23BTRCM009 – **Shaik Mohammed Sanaan**

• 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)

• 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)

• 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)

• 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 105 (Block A)

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**44. 23BTRCM010 – Somalia Jayanth**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**45. 23BTRCM011 – Tarigopula Preethi**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**46. 23BTRCM012 – Tarugu Meghanath Reddy**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**47. 23BTRCM013 – Veluguri Jeswanth**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**48. 23BTRCM014 – Yerraguntla Koushik**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**49. 23BTRCM015 – Athil K P**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**50. 23BTRCM016 – Parinitha A P**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**51. 23BTRCM017 – Pavan M**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**52. 23BTRCM018 – Saradesi Charan**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**53. 23BTRCM019 – Sudhanshu Kumar**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**54. 23BTRCM020 – Sukesha Shetty**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**55. 23BTRCM021 – Tarun S M**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**56. 23BTRCM022 – Udit Agrawal**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**57. 23BTRCM023 – Venkatesh Shivanand Kolabal**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115A (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 205 (Block A)

**58. 23BTRCM024 – Jangam Pallavi**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115B (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**59. 23BTRCM025 – Varun J**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115B (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**60. 23BTRCM026 – Vishal N**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115B (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**61. 23BTRCM027 – Thathireddy Gnanendra Reddy**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115B (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**62. 23BTRCM028 – Kunapuli Naveen Kumar**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115B (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127A (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 206 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113C (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

**63. 23BTRCM029 – Munnangi Vijay Siddardha**

- 23CSE507 – Storage Management and Data Center — [11-Nov-25, Slot-1] Room 115B (Block B)
- 23CSE508 – Fundamental of IoS Development in Swift — [10-Nov-25, Slot-1] Room 127C (Block B)
- 23CSE509 – Mobile Computing — [10-Nov-25, Slot-3] Room 208 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 322B (Block A)
- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 113A (Block A)
- 23CTISDE512 – Essentials of Big Data Analytics — [13-Nov-25, Slot-3] Room 215C (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327A (Block A)

## **CTIS/CTMA – Semester 7 – Section A**

**1. 22BTRCF001 – Aadarsh Sudheer Mallissery**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

**2. 22BTRCF002 – Abhinav Santhosh**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**3. 22BTRCF003 – Ajjuguttu Pavansai Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

#### **4. 22BTRCF004 – Anushree Panatula**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127A (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

#### **5. 22BTRCF005 – Appireddy Gari Neha Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215B (Block A)

#### **6. 22BTRCF006 – Aswin Stanly T J**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

#### **7. 22BTRCF007 – Bellam Kavya Charitha Naidu**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

#### **8. 22BTRCF008 – Bendadi Dakshith**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)

- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**9. 22BTRCF009 – Chakireddy Hrithik Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**10. 22BTRCF010 – Debdatta Basu**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**11. 22BTRCF011 – Divyashree H**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**12. 22BTRCF012 – Gajulapalli Sai Subramanyam**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**13. 22BTRCF013 – Ishaan Ajvad P Majeed**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)

- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**14. 22BTRCF014 – Janhavi J**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**15. 22BTRCF015 – Kinjal Jain**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**16. 22BTRCF016 – Koppuravuri Kumari Brunda**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**17. 22BTRCF017 – Maddila Sumanth**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**18. 22BTRCF018 – Nikhil Satheesh**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**19. 22BTRCF019 – Pendela Phanindra Rao**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**20. 22BTRCF020 – Rohit Sahu**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**21. 22BTRCF021 – S Mahammed Asim**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**22. 22BTRCF022 – Sam Sundar L**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**23. 22BTRCF023 – Sanka Venkata Subramanya Hitesh**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**24. 22BTRCF024 – Sanket Vishal Jaiwant**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)

- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**25. 22BTRCF025 – Shaik Musthak Khaleel**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**26. 22BTRCF026 – Shaik Muzammil**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**27. 22BTRCF027 – Shaik Yaseen**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**28. 22BTRCF028 – Shreyas A Shetty**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**29. 22BTRCF029 – Sreejith M**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)

- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)
30. 22BTRCF030 – **Sumath R**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
  - 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
  - 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
  - 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
  - 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)
31. 22BTRCF031 – **Thalanki Yoganand**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
  - 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 101 (Block A)
  - 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 202 (Block B)
  - 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
  - 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)
32. 22BTRCF032 – **V Harshith**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
  - 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 110 (Block A)
  - 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 215A (Block A)
  - 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
  - 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)
33. 22BTRCF033 – **Varunkumar R Majjigi**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
  - 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 110 (Block A)
  - 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 215A (Block A)
  - 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
  - 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)
34. 22BTRCF034 – **Ved Choksi**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
  - 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 110 (Block A)
  - 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 215A (Block A)
  - 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
  - 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**35. 22BTRCF035 – Miguel Arnold Juma**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 110 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 215A (Block A)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**36. 22BTRCF036 – Saeed Saleh Abdullah Alnahdi**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 110 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 215A (Block A)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**37. 22BTRCF037 – Yash Anand**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 110 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 215A (Block A)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**38. 22BTRCF038 – Prabesh Sharma**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 110 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 215A (Block A)
- 22CTISDE741 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-2] Room 113C (Block A)
- 22CTISDE751 – IT Governance Risk and information security management — [12-Nov-25, Slot-4] Room 101 (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**39. 22BTRCF039 – Sachin Kumar Purbey**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127C (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127C (Block A)
- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 110 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 215A (Block A)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**40. 22BTRCF040 – Maouloud Issa Hassane**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)

- 22CSE236 – Cyber Threats and Attack Vectors — [10-Nov-25, Slot-2] Room 110 (Block A)
- 22CSE588 – Cyber security and Risk Analysis — [10-Nov-25, Slot-4] Room 215A (Block A)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 115C (Block A)

**41. 22BTRCM001 – Bhoomi Joshi**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**42. 22BTRCM002 – Darshan**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**43. 22BTRCM003 – Gorla Uday Kiran Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**44. 22BTRCM004 – Gowtham K K**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**45. 22BTRCM005 – Harsh Vardhan Pandey**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)

- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**46. 22BTRCM006 – Kamalapuram Nithin**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**47. 22BTRCM007 – Karamalla Sabdhar**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**48. 22BTRCM008 – Katakam Venkata Krishna Karthik**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**49. 22BTRCM009 – Kedem Teja Chandu**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**50. 22BTRCM010 – Keshav Kumar**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**51. 22BTRCM011 – Kosalapaadu Louie Bernand**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**52. 22BTRCM012 – Lakshmi Praharshith Manda**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**53. 22BTRCM013 – Madamsetty Sai Nihar**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**54. 22BTRCM014 – Mollakathalla Yaswanth Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**55. 22BTRCM015 – Nellore Vinay Kumar Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**56. 22BTRCM016 – Nimit Mehta**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**57. 22BTRCM017 – P Harshitha**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**58. 22BTRCM018 – Pritam Kumar Rout**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**59. 22BTRCM019 – Puli Madhava Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**60. 22BTRCM020 – Rupam Kumar Sarangi**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**61. 22BTRCM021 – Sanskar Sain**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**62. 22BTRCM022 – Shyam Sundar Das**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**63. 22BTRCM023 – Sri Ram S**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**64. 22BTRCM024 – Srinithi G M**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE742 – Cloud Data Engineer — [12-Nov-25, Slot-2] Room 113B (Block A)
- 22CTMADE752 – Introduction to Blockchain Technology — [12-Nov-25, Slot-4] Room 202 (Block B)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**65. 22BTRCM025 – Sure Venkata Ramireddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**66. 22BTRCM026 – Telugu Chinmai**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**67. 22BTRCM027 – Vismay Gowda U**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**68. 22BTRCM028 – Bibhanshu Lal Karn**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**69. 22BTRCM029 – Muna Yadav**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)

- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**70. 22BTRCM030 – Rohan Chowdhury**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**71. 22BTRCM031 – Partha Protim Utsa**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22CSE228 – Cross Platform Application — [10-Nov-25, Slot-2] Room 113B (Block A)
- 22CSE331 – UI/UX Design Principles — [10-Nov-25, Slot-4] Room 101 (Block A)
- 22CTMADE741 – Advanced Android Application Development — [12-Nov-25, Slot-2] Room 101 (Block A)
- 22CTMADE751 – Mobile game app development platforms — [12-Nov-25, Slot-4] Room 214B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

## CyberSecurity – Semester 1 – Section A

**1. JUUG25BTECH11127 – Perumalla Sohinisri**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

**2. JUUG25BTECH11265 – Harish Athithya S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

**3. JUUG25BTECH11269 – Motissh K M**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

**4. JUUG25BTECH11358 – Muthresh C**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

**5. JUUG25BTECH11673 – Kavish**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

**6. JUUG25BTECH11759 – Kevinluke**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

**7. JUUG25BTECH11949 – G Charan Sukumar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

**8. JUUG25BTECH12471 – Adrian Swer**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

**9. JUUG25BTECH12899 – A.nikhil Sai Varma**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

10. JUUG25BTECH12988 – **Ananthu Mk**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

11. JUUG25BTECH13416 – **Akshaya Kedilaya**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

12. JUUG25BTECH13485 – **Abishekraj A**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

13. JUUG25BTECH13583 – **Guvvala Uday Nageswar Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

14. JUUG25BTECH14079 – **Seyaan Ahmed T S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

15. JUUG25BTECH14316 – **John William G**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

16. JUUG25BTECH14387 – **A Charani**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

17. JUUG25BTECH14725 – **Arpita Sanghvi**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

18. JUUG25BTECH14827 – **Baranidharan L**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

19. JUUG25BTECH14883 – **N.s.shandrashoot**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

20. JUUG25BTECH14978 – **K Bhanu Priya**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

21. JUUG25BTECH15174 – **Rishin Krishnakant Rao**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

22. JUUG25BTECH15557 – **Ninad N Dongre**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

23. JUUG25BTECH15874 – **Vijay A**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

24. JUUG25BTECH15875 – **Abinesh Ramesh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

25. JUUG25BTECH15966 – **Ariana Soundade**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

26. JUUG25BTECH16035 – **Pranav G**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

27. JUUG25BTECH16134 – **Bharanes V S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

28. JUUG25BTECH16225 – **Yash Raj**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
29. JUUG25BTECH16297 – **Alby Thomas**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
30. JUUG25BTECH16336 – **Sushant Prakash**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
31. JUUG25BTECH16349 – **Shaik Shagufta Firdouse**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
32. JUUG25BTECH16379 – **Rudraksh Chadha**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
33. JUUG25BTECH16498 – **Ridhi Sunil Shankar**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
34. JUUG25BTECH16616 – **Ashwanth**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
35. JUUG25BTECH16871 – **Monika J**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
36. JUUG25BTECH17034 – **K Om Seshidhar Reddy**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
37. JUUG25BTECH17083 – **Iniyani A**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
38. JUUG25BTECH17376 – **Yash Raj**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
39. JUUG25BTECH17625 – **Sahaya Rashwin**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
40. JUUG25BTECH17957 – **Aniket Chandra**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
41. JUUG25BTECH18151 – **D Sai Khushi**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
42. JUUG25BTECH18374 – **Bvikashraj.**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
43. JUUG25BTECH18646 – **Atharv Singh**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
44. JUUG25BTECH18717 – **Yogeshwar Reddy H**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)
45. JUUG25BTECH19870 – **Porna G V**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

46. JUUG25BTECH20073 – **K Joshita**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

47. JUUG25BTECH21042 – **Iniyani A**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126B (Block A)

48. JUUG25BTECH21251 – **Mithran S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

49. JUUG25BTECH21578 – **Dandu Rithwik Lakshmi Narasimha Varma**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

50. JUUG25BTECH21668 – **Oviya L**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

51. JUUG25BTECH23467 – **Sabareesh V S B**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

52. JUUG25BTECH24141 – **Hrishit Chaudhary**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

53. JUUG25BTECH27354 – **Sudhanshu Kumar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

54. JUUG25BTECH28516 – **Varij Adari**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

55. JUUG25BTECH30219 – **Abdul Hafiz J**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

56. JUUG25BTECH30221 – **Sakthivel M.**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

57. JUUG25BTECH30510 – **Ansaf E C**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

58. JUUG25BTECH30549 – **Salgar Amit Shankar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

59. JUUGI202510734 – **Kevin Shah**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

60. JUUGI202511595 – **Adith Arya**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

61. JUUGI202512253 – **Mohamed Badreldin Mohamed Ahmed**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

## CyberSecurity – Semester 3 – Section A

### 1. 24BTRCC001 – **Aayushi Rahul Ramteke**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

### 2. 24BTRCC002 – **Achammagari Sai Srujan Reddy**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

### 3. 24BTRCC003 – **Ahammed Aathif Meppatta Chalil**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

### 4. 24BTRCC004 – **Ashwin Jude Dcosta**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

### 5. 24BTRCC005 – **Aviral Dewan**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

### 6. 24BTRCC006 – **Chinta Praveen Kumar Reddy**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)

- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

#### **7. 24BTRCC007 – Clive Clement**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

#### **8. 24BTRCC008 – Anuj Singh**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

#### **9. 24BTRCC009 – Dinesh V**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

#### **10. 24BTRCC010 – Drishya Praveen**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

#### **11. 24BTRCC011 – Eshaan Sayani**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

#### **12. 24BTRCC012 – Gamidi Charan Kowshik**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**13. 24BTRCC013 – Harish V**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**14. 24BTRCC014 – Harshit S Jain**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

**15. 24BTRCC015 – Irfan Faizal M**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

**16. 24BTRCC016 – Jagruthi**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

**17. 24BTRCC017 – Jaishanth M**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**18. 24BTRCC018 – Kailash P**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)

- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
  - 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)
19. 24BTRCC019 – **Kaipa Satheesh Kumar Reddy**
- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 202 (Block A)
  - 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
  - 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)
20. 24BTRCC020 – **Kaviram N**
- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
  - 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
  - 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)
21. 24BTRCC021 – **Kumar Abhuday**
- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
  - 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
  - 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)
22. 24BTRCC022 – **Kushal Kallappa Belagali**
- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
  - 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
  - 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)
23. 24BTRCC023 – **Mogaparthi Satwik**
- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
  - 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
  - 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
  - 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)
24. 24BTRCC024 – **Mohan Kumar M**
- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
  - 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**25. 24BTRCC025 – N Jeevan**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**26. 24BTRCC026 – Nagarjun C**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 214C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**27. 24BTRCC027 – Nathan Marc Anthony Moraes**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**28. 24BTRCC028 – Prabhav Madhukeshwar Naik**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**29. 24BTRCC029 – Pradeep V K**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**30. 24BTRCC030 – Prajwal Reddy S**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)

- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 322B (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**31. 24BTRCC031 – Pranamya R**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

**32. 24BTRCC032 – Pranay Tg**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**33. 24BTRCC033 – Prasad Bhavesh Upadhyay**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**34. 24BTRCC034 – Prem Sai G**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 211 (Block A)

**35. 24BTRCC035 – Priyanshu Shekhar**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**36. 24BTRCC036 – R Raj**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**37. 24BTRCC037 – Raghul M**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

**38. 24BTRCC038 – Reddy Naga Venkata Ganesh Reddy**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**39. 24BTRCC039 – S Kiran Kumar**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**40. 24BTRCC040 – Saravanakumar M**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**41. 24BTRCC041 – Shaan Biddanna M I**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**42. 24BTRCC042 – Shriya Srivastava**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

**43. 24BTRCC043 – Subbaiah M M**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**44. 24BTRCC044 – Sujeeth P**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**45. 24BTRCC045 – Suresh Basavaraj Hugar**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 303 (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**46. 24BTRCC046 – Tadepalli Jai Sai Akhil**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

**47. 24BTRCC047 – Tadepalli Jai Sai Nikhil**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

**48. 24BTRCC048 – Talladi Surya Chandra Rao**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**49. 24BTRCC049 – Thippaluru Venkata Navadeep Reddy**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**50. 24BTRCC050 – Ujwal Rajeev Kulkarni**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**51. 24BTRCC051 – V Karunya**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

**52. 24BTRCC052 – Vachhani Soniya Deepak**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

**53. 24BTRCC053 – Velaga Tejaswini**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

**54. 24BTRCC054 – Vini Makati**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

55. 24BTRCC055 – **Yannam Jeevan Reddy**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

56. 24BTRCC056 – **Aaisha Dhungana**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

57. 24BTRCC057 – **Deon M Sebastian**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

58. 24BTRCC058 – **R Tejas Reddy**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

59. 24BTRCC059 – **Madan Kumar Ray**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 211 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 215B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

60. 24BTRCC060 – **Daniel Nkondo Kitua**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 211 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 125B (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 212 (Block A)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

61. 24BTRCC061 – **Kapuganti Gnaneswari**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 211 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 316B (Block B)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

62. 3CSLateral1 – **Jagadeeshan A**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 211 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 316B (Block B)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

63. 3CSLateral2 – **Krish B Sakaria**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 211 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 316B (Block B)
- 23CSDE21 – Introduction to AI and ML — [11-Nov-25, Slot-1] Room 307 (Block B)

64. 3CSLateral3 – **Jain Yash Dineshkumar**

- 23CSE310 – Web Application Security — [11-Nov-25, Slot-3] Room 211 (Block B)
- 23CSE305 – Foundations of Cloud Computing — [10-Nov-25, Slot-3] Room 204 (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE311 – Scripting for Hackers — [10-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 114B (Block A)
- 23CSE312 – Cloud Security — [13-Nov-25, Slot-1] Room 316B (Block B)
- 23CSDE11 – Network Defence — [11-Nov-25, Slot-1] Room 201 (Block A)

## CyberSecurity – Semester 5 – Section A

1. 23BTRCC001 – **A Praneeth**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)

- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**2. 23BTRCC002 – Aadithya Reddy Kanala**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**3. 23BTRCC003 – Abdul Hanooq Majeed**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**4. 23BTRCC004 – Amar Sivalingam M**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**5. 23BTRCC005 – Aravind Menon P**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 214C (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

#### 6. 23BTRCC006 – **B S Yashas**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

#### 7. 23BTRCC007 – **Belljer B L**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)

#### 8. 23BTRCC008 – **Bhumi Paresh Lodaya**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

#### 9. 23BTRCC009 – **Bhuvanesh L**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

#### 10. 23BTRCC010 – **Brahmadevu Hrithin Kumar**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)

- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**11. 23BTRCC011 – Deeksha K**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**12. 23BTRCC012 – Devadeth Sunil**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**13. 23BTRCC013 – Dhivyadharshan B**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**14. 23BTRCC014 – Durga Prasath S**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)

- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**15. 23BTRCC015 – Gitanjan Ganai**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**16. 23BTRCC016 – Gnaneshwar L**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**17. 23BTRCC017 – Hajay Sharunkar S B**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**18. 23BTRCC018 – Harsh Viswanath Pillai**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**19. 23BTRCC019 – Himangi**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)

**20. 23BTRCC020 – Ishita Jain**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**21. 23BTRCC021 – Kosuri Venkata Rama Vishnu**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)

**22. 23BTRCC022 – Kushagra Singh**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**23. 23BTRCC023 – Magizharasi M**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**24. 23BTRCC024 – Mathew Ashvin Pappachan Babu**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**25. 23BTRCC025 – Mogaparthi Harshith**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**26. 23BTRCC026 – Mohan Raja R**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**27. 23BTRCC027 – Monica P**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)

- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)
28. 23BTRCC028 – **Mullaguru Bhanu Teja**
- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 115C (Block B)
  - 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
  - 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115B (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)
29. 23BTRCC029 – **Mursalin Pasha M**
- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
  - 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 205 (Block B)
  - 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 205 (Block B)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)
30. 23BTRCC030 – **Muthyala Thapo Sri Sai Nandan**
- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
  - 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
  - 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)
31. 23BTRCC032 – **Rachamadugu Datta Sai Karthikeya**
- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
  - 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
  - 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
  - 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
  - 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
  - 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
  - 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)
32. 23BTRCC033 – **Rudra Kotadiya**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**33. 23BTRCC034 – Sanita**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**34. 23BTRCC035 – Sanjay Aakish T S**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**35. 23BTRCC036 – Sharan Kumar R**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**36. 23BTRCC037 – Shreyash Bondia**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)

- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**37. 23BTRCC038 – Suraj Singh**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**38. 23BTRCC039 – Vaishnavi S**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 215B (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**39. 23BTRCC040 – Varshith A N**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**40. 23BTRCC041 – Vedanth D**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116A (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**41. 23BTRCC042 – Vignesh S**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**42. 23BTRCC043 – Vinayak V**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**43. 23BTRCC044 – Vinotha M**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**44. 23BTRCC045 – Yashas N**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**45. 23BTRCC046 – Yashwanth Gowda C**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**46. 23BTRCC047 – Yeppala Srujana**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 103 (Block A)

**47. 23BTRCC048 – Dakka Venkata Sai Kushwanth**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**48. 23BTRCC049 – Kummetha Chiru Partheevan Reddy**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**49. 23BTRCC050 – Meda Venkata Raghusharan**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)

- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**50. 23BTRCC051 – Mekalathur Velu Surya Vignesh**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**51. 23BTRCC052 – Perumalla Harshini**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**52. 23BTRCC053 – Syed Junaed Ahamed**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**53. 23BTRCC054 – T P Tharun**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**54. 23BTRCC055 – Vinjam Venkata Sai Rohith**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**55. 23BTRCC056 – Adithyan A**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**56. 23BTRCC057 – Bishal Ghosh**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116A (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 115C (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**57. 23BTRCC058 – S R Yashas**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116B (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE22 – Data Analytics and Machine Learning for Cyber security Elective-2 — [11-Nov-25, Slot-3] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**58. 23BTRCC059 – Shreyas R**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116B (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 327A (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 116A (Block B)

- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 327A (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

59. 23BTRCC060 – **Karthik S K**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116B (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 127B (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

60. 23BTRCC061 – **Mohammedalbushra Mustafa Hamza**

- 23CSE520 – Digital Forensics — [11-Nov-25, Slot-1] Room 116B (Block B)
- 23CSE521 – Data Protection and Data Security — [13-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE522 – Cyber Risk Analysis — [10-Nov-25, Slot-3] Room 116A (Block B)
- 22HSS101 – Business Communication and Storytelling — [13-Nov-25, Slot-3] Room 123A (Block A)
- 23CSE523 – Disaster Recovery — [12-Nov-25, Slot-3] Room 127B (Block B)
- 23CSE150 – Leadership and Negotiation Skills — [10-Nov-25, Slot-1] Room 204 (Block A)
- 23CSDE12 – Cryptography — [11-Nov-25, Slot-3] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

## CyberSecurity – Semester 7 – Section A

1. 22BTLCC001 – **Abhinave D Nambiar**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

2. 22BTLCC002 – **Darshan P**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)

- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

### 3. 22BTLCC003 – **Ganesh R**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

### 4. 22BTLCC004 – **Abhishek Maurya**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

### 5. 22BTRCC001 – **Patel Dhruvikkumar Jigneshbhai**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 115C (Block A)

### 6. 22BTRCC002 – **Adwaitha Ashuthosh**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

### 7. 22BTRCC003 – **Amogha Upadyaya**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)

- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**8. 22BTRCC004 – Amoghavarsha K**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**9. 22BTRCC005 – Anagha Upadyaya**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**10. 22BTRCC006 – Arul Prasanth A C**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**11. 22BTRCC007 – Arveti Harshitha**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**12. 22BTRCC008 – Basireddy Jahnavi Reddy**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**13. 22BTRCC009 – Bhavana**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**14. 22BTRCC010 – Chirag Anil Ramamurthy**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**15. 22BTRCC011 – Daksh Sharma**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**16. 22BTRCC012 – Daniel Moses A**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**17. 22BTRCC013 – Darsan P S**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)

- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**18. 22BTRCC014 – Darshan S**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**19. 22BTRCC015 – Dharun D**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**20. 22BTRCC016 – Dhonde Vaibhav Dilip**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**21. 22BTRCC017 – G Rohan Krishna**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**22. 22BTRCC018 – Gandikota Abhiram**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetration Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**23. 22BTRCC019 – K.sharath Chandra**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetration Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**24. 22BTRCC020 – Kamalesh T G K**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetration Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**25. 22BTRCC021 – Kurapati Harshith**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetration Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**26. 22BTRCC022 – Likith R**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetration Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**27. 22BTRCC023 – Maalavika S**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetration Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**28. 22BTRCC024 – Madhav P Rajeev**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetration Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**29. 22BTRCC025 – Madhav Ram K M**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetration Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**30. 22BTRCC026 – Maneeth D**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetration Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**31. 22BTRCC027 – Manoj Babu P**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetration Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**32. 22BTRCC028 – Mohamed Farhaan K**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**33. 22BTRCC029 – Mohammed Nihal Chammayil**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 204 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 215C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**34. 22BTRCC030 – Mohammed Ziyan P J**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316A (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**35. 22BTRCC031 – Nikhil A**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**36. 22BTRCC032 – Nilesh Dutta**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**37. 22BTRCC033 – Pamireedy Gayathriohithareddy**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)

- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**38. 22BTRCC034 – Premkrishna Padmanabhan**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**39. 22BTRCC035 – Priya P Prabhu**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 222B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**40. 22BTRCC036 – Rishav Ranjan**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**41. 22BTRCC037 – Rithvik G S**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**42. 22BTRCC038 – Rohan Nayakanti**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**43. 22BTRCC039 – S Thanmai Sree**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 204 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 214C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**44. 22BTRCC040 – Sadhu Kartheek Reddy**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**45. 22BTRCC042 – Sarvesh T S**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**46. 22BTRCC043 – Sonal A Varku**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**47. 22BTRCC044 – Sreya S Kumar**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**48. 22BTRCC045 – Sreyashi Mallick**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**49. 22BTRCC046 – Sunkara Bharadwaj**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**50. 22BTRCC047 – Suriyanarayanan P K**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**51. 22BTRCC048 – Tanish C**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**52. 22BTRCC049 – Tenzin Chogyal**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**53. 22BTRCC050 – Twisha Arvind Arali**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**54. 22BTRCC051 – V Adithya**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE24 – Elective-4 Applications of AI — [12-Nov-25, Slot-2] Room 108 (Block A)
- 22CSDE25 – Elective-5 Speech recognition — [12-Nov-25, Slot-4] Room 113C (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

**55. 22BTRCC052 – V Almas**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**56. 22BTRCC053 – V Megha Rao**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 204 (Block A)

**57. 22BTRCC054 – Vasthick R**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

58. 22BTRCC055 – **Vasvi N Jain**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

59. 22BTRCC056 – **Vidun Kuamran S**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116A (Block A)

60. 22BTRCC057 – **Vijay S**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116B (Block A)

61. 22BTRCC058 – **Wanbantei Nongsiej**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**62. 22BTRCC059 – Krish Gupta**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**63. 22BTRCC060 – Nityasri Rajkumar Tirpupe**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116B (Block A)

**64. 22BTRCC061 – Sutheekshan B**

- 22CSE508 – Cyber Risk Analysis — [10-Nov-25, Slot-2] Room 303 (Block A)
- 22CSE509 – Cyber security Administration — [10-Nov-25, Slot-4] Room 214C (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 127B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 127B (Block A)
- 22CSE311 – Penetartion Testing — [11-Nov-25, Slot-2] Room 327B (Block A)
- 22CSDE14 – Elective-4 Wireless Security — [12-Nov-25, Slot-2] Room 303 (Block A)
- 22CSDE15 – Elective-5 Defensive Cyber Security Techniques — [12-Nov-25, Slot-4] Room 215B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 116B (Block A)

## **DS – Semester 1 – Section A**

**1. JUUG25BTECH11710 – Kaushik M R**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

**2. JUUG25BTECH12098 – Kotte Nishitha**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

**3. JUUG25BTECH12292 – Adithya Pramod Sapkal**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

**4. JUUG25BTECH12313 – Kodavagani Palli Yaswanth Reddy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

**5. JUUG25BTECH12438 – Ankith Sajeev**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

**6. JUUG25BTECH12445 – Adith T C**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

7. JUUG25BTECH12503 – **Nethra**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

8. JUUG25BTECH12637 – **Kandakuri Yaswanth**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

9. JUUG25BTECH12693 – **Vidhi Kataria**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

10. JUUG25BTECH13277 – **Sourav Kumar Singh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

11. JUUG25BTECH13752 – **Prerana**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

12. JUUG25BTECH13891 – **Srinith**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

13. JUUG25BTECH14081 – **Shivani M**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

14. JUUG25BTECH14178 – **Kuna Sai Hasini**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

15. JUUG25BTECH14179 – **Kuna Akarsh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

16. JUUG25BTECH14317 – **Yoshita J**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 205 (Block A)

17. JUUG25BTECH14890 – **Ritesh Dubey**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)

18. JUUG25BTECH15249 – **Bvs Bhavishya**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)

19. JUUG25BTECH15512 – **Arshi Ghosh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)

20. JUUG25BTECH15604 – **Dhanish Raja**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)

21. JUUG25BTECH15918 – **Harshitha Belli Gundu Ramesh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)

22. JUUG25BTECH16128 – **Geethanjali Venugopal\***

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)

23. JUUG25BTECH16504 – **Alicia Jogy**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)

24. JUUG25BTECH16508 – **Malavika Ps**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)

25. JUUG25BTECH16653 – **Nityasree Sriram Iyer**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
26. JUUG25BTECH16655 – **Supriya**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
27. JUUG25BTECH16879 – **Alok Singh**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
28. JUUG25BTECH17982 – **Soumil Panda**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
29. JUUG25BTECH18094 – **Sinchana Gachinamani**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
30. JUUG25BTECH18615 – **Sanjay Kumar K**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
31. JUUG25BTECH18720 – **Lithishkar.s**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
32. JUUG25BTECH19468 – **Hritik Mistry**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
33. JUUG25BTECH19781 – **Daksh Kapoor**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
34. JUUG25BTECH20361 – **K Navyasri**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
35. JUUG25BTECH20471 – **Manisha Pradhan**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
36. JUUG25BTECH20544 – **Keerthana**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
37. JUUG25BTECH20825 – **Apoorva C**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
38. JUUG25BTECH20977 – **Abdul Azeem**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
39. JUUG25BTECH21043 – **Haresh S**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
40. JUUG25BTECH21089 – **Yuvraj Singh**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
41. JUUG25BTECH21101 – **Vishal Tejas**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
42. JUUG25BTECH21256 – **M.siva Santhosh**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)

43. JUUG25BTECH21456 – **K C Teja Vardhan Reddy**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
44. JUUG25BTECH21569 – **Shereddy Nithin Kumar Reddy**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
45. JUUG25BTECH21590 – **Dasari Jayasree**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
46. JUUG25BTECH21634 – **Palemnikhilkumarreddy**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 327A (Block A)
47. JUUG25BTECH21815 – **Diya Shree**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
48. JUUG25BTECH24651 – **Jeshwanth**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
49. JUUG25BTECH27810 – **Shwetha N**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
50. JUUG25BTECH28399 – **Harshitha B R**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
51. JUUG25BTECH29002 – **Ramireddy Gari Lavanya**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
52. JUUG25BTECH29557 – **Amulya**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
53. JUUG25BTECH29823 – **Sanvi Um**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
54. JUUG25BTECH30558 – **Afnan Iqbal Mohiuddin**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
55. JUUG25BTECH30633 – **Swarnava Banerjee**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
56. JUUG25BTECH30781 – **Dolla Manideep**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
57. JUUG25BTECH30934 – **Aditiya Sahrawat**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
58. JUUGI202510638 – **Baibhav Pyakurel**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
59. JUUGI202511165 – **Siddhartha Shrestha**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
60. JUUGI202511824 – **Mama Soumana Thienta**  
• 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)

61. JUUGI202511989 – **Krish Kumar Mahato**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)

62. JUUGI202512009 – **Yogesh Pokhrel**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)

63. JUUGI202512012 – **Swapnil Ghosh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)

## **DS – Semester 3 – Section A**

1. 24BTRDC001 – **A Vasantha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

2. 24BTRDC003 – **Abishek J**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

3. 24BTRDC004 – **Amrutha Varshini A**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

4. 24BTRDC005 – **Amulya Gowda M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)

- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

#### 5. 24BTRDC006 – **Ankita Banerjee**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

#### 6. 24BTRDC007 – **Arun Kumar V**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 123A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

#### 7. 24BTRDC008 – **Arunesh Sharma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

#### 8. 24BTRDC009 – **Basavaraj Rajkumar Jante**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

#### 9. 24BTRDC010 – **Dhanduga Vadde Dileep Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**10. 24BTRDC011 – Dhruv Kishore**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**11. 24BTRDC012 – Gandikota Mohammad Sohail**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 215B (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 215B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**12. 24BTRDC013 – Hardik Sangani**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**13. 24BTRDC014 – Jennifer Edmond**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**14. 24BTRDC015 – K Abhay Shetty**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)

- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**15. 24BTRDC016 – Krishna Gupta**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**16. 24BTRDC017 – Lakshya Saini**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**17. 24BTRDC018 – Mahi Gupta**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**18. 24BTRDC019 – Mandira S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)

**19. 24BTRDC020 – Matta Naga Sai Nikhil**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127C (Block A)
20. 24BTRDC021 – **Modupalli Supriya**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
21. 24BTRDC022 – **Mohammed Haneen**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
22. 24BTRDC023 – **Mulam Likhitha**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
23. 24BTRDC024 – **N Lalanthika Gour**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**24. 24BTRDC025 – Nikitha T**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**25. 24BTRDC026 – Om Prakash**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**26. 24BTRDC027 – P Jayanth Sai**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**27. 24BTRDC028 – P Suhaib Khan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**28. 24BTRDC029 – Palyam Hindola**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)

- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
- 29. 24BTRDC030 – Raevanth K K**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
- 30. 24BTRDC031 – Raj Gurung**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 108 (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 222A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 212 (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
- 31. 24BTRDC032 – Rakshitha H S**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
- 32. 24BTRDC033 – Rizgar Amein P Majeed**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
- 33. 24BTRDC034 – Santhoshini Mathivanan**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)

- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
34. 24BTRDC035 – **Sanvi Srivastava**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
35. 24BTRDC036 – **Sanvith S Shetty**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
36. 24BTRDC037 – **Shashank Kumar M**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
37. 24BTRDC038 – **Shourabh Kumar Sahu**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
38. 24BTRDC039 – **Shreeharsh Manoj Deshmukh**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
39. 24BTRDC040 – **Shyam Sundar B**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
40. 24BTRDC041 – **Sontipala Siva Shankar**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
41. 24BTRDC042 – **Srujan D R**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127A (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
42. 24BTRDC043 – **Sunkesula Prabath**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)
43. 24BTRDC044 – **Suriya Prakash N**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)

- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**44. 24BTRDC045 – Swarnabha Som**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 204 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 204 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**45. 24BTRDC046 – Swathi V**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**46. 24BTRDC047 – Tharunika S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**47. 24BTRDC048 – V R Chandrashekhar Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**48. 24BTRDC049 – Vaishnavi R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**49. 24BTRDC050 – Vellala Sai Sri Charan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**50. 24BTRDC051 – Vimalkanth S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**51. 24BTRDC052 – Vishesh Agrawal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**52. 24BTRDC053 – Yajamanyam Naga Ashok Kumar Sastri**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**53. 24BTRDC054 – Yallapu Sneha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**54. 24BTRDC055 – Yashaswini S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316A (Block A)

**55. 24BTRDC056 – Chaitanya Sameer Thombare**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**56. 24BTRDC057 – Prashant Gyawali**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

**57. 24BTRDC058 – Abhinav Ojha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)

- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)
58. 24BTRDC059 – **Ajay Kumar Dubey**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)
59. 24BTRDC060 – **Kondanna Gari Tharun Kumar Reddy**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 316B (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)
60. 24BTRDC061 – **Konkala Phanindra Reddy**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125A (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 205 (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)
61. 24BTRDC062 – **Nukala Neha**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125B (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
  - 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 205 (Block B)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)
62. 24BTRDC063 – **Aman Bista**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
  - 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125B (Block B)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)

- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 205 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

#### 63. 24BTRDC064 – **Vriti Nitesh Parmar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 205 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

#### 64. 24BTRDC065 – **Ambati Harshavardhan Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 303 (Block A)
- 24BSCSMA32 – Inferential Statistics — [12-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 303 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 115A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 127C (Block A)
- 24CSE320 – Data Warehousing and Data Mining — [10-Nov-25, Slot-3] Room 205 (Block B)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 127B (Block A)

## **DS – Semester 5 – Section A**

#### 1. 23BTRDC001 – **Shubham Kumar**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

#### 2. 23BTRDC002 – **Aman Gupta**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

#### 3. 23BTRDC003 – **Lobsang Tsetan Shakya**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)

- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**4. 23BTRDC004 – Vaishnavi Sandrapalli**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**5. 23BTRDC005 – Vishnu Vardhan Sandrapalli**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**6. 23BTRDC006 – Kailas Binukumar**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 115C (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**7. 23BTRDC007 – Adimulam Kumudha Vallabhi**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**8. 23BTRDC008 – Alenchristo Joby**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**9. 23BTRDC009 – Archi Jain**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126A (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**10. 23BTRDC010 – Aswarthagari Hemanth Kumar Reddy**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**11. 23BTRDC011 – Bansi Neeraj**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**12. 23BTRDC012 – Bishal Raj Kakoti**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**13. 23BTRDC013 – C M Shivali**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**14. 23BTRDC014 – D S Nandhushri**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**15. 23BTRDC015 – Dharmanshoo Chopra**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**16. 23BTRDC016 – Dharshan S**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**17. 23BTRDC017 – Dhyanesh Varma Pykota**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**18. 23BTRDC018 – G Ragavi**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**19. 23BTRDC019 – Gutti Narendra**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 108 (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**20. 23BTRDC020 – Gyanam Amit Bhalgat**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**21. 23BTRDC021 – Hendrick Liwin Antony A J**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**22. 23BTRDC022 – Jeshika Shah**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 304 (Block A)

**23. 23BTRDC023 – K Preetham Reddy**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**24. 23BTRDC024 – Kammar Akshaya**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**25. 23BTRDC025 – Krishna Pravin R**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**26. 23BTRDC026 – Nikita Debnath**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**27. 23BTRDC027 – P Pragalath Gnanam**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**28. 23BTRDC028 – Pragyashree Lahiri**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**29. 23BTRDC029 – Rifah Alam**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**30. 23BTRDC030 – Rishi Sidramesh Musti**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 322B (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**31. 23BTRDC031 – Ritwika Bandyopadhyay Bandyopadhyay**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**32. 23BTRDC032 – Rohith Babu Subashini**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**33. 23BTRDC033 – S Shashidhar**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**34. 23BTRDC034 – Sanyog Kumar Singh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**35. 23BTRDC035 – Saurabh Kumar**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**36. 23BTRDC036 – Shaarukesh G V**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 318A (Block B)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**37. 23BTRDC037 – Shahista Aleem**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**38. 23BTRDC038 – Shahzad V P**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**39. 23BTRDC039 – Sherin Sofiya S H**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 126B (Block B)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**40. 23BTRDC040 – Shivarchan C**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**41. 23BTRDC041 – Shree Dharsan E**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116A (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**42. 23BTRDC042 – Shrestha**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**43. 23BTRDC044 – Suryansh Gupta**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)

- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**44. 23BTRDC045 – T Bhuvanesh Reddy**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115B (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**45. 23BTRDC046 – Thakur Akanksha Basavant Singh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**46. 23BTRDC047 – Uma N G**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**47. 23BTRDC048 – Vedant Kanojiya**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 116B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**48. 23BTRDC049 – Vikas Maddarki**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)

- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**49. 23BTRDC050 – Voletee Kushal**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125A (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**50. 23BTRDC051 – Yashwanth S R**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**51. 23BTRDC052 – Amith Kumar J K**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**52. 23BTRDC053 – Bedudoori Pradeep Reddy**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**53. 23BTRDC054 – Bhupalam Gagana Sindhu**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)

- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE21 – Artificial Intelligence — [10-Nov-25, Slot-1] Room 123A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**54. 23BTRDC055 – Chandamuri Kasi Reddy**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**55. 23BTRDC056 – Devulapalli Kondala Sai Hemanvesh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**56. 23BTRDC057 – Kasae Reneep Kumar Yadav**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**57. 23BTRDC058 – Konduru Venkata Rohan Varma**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**58. 23BTRDC059 – M Shafiya Almas**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**59. 23BTRDC060 – Nagasuri Susanth Koushik**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**60. 23BTRDC061 – Nisha G**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 212 (Block A)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**61. 23BTRDC062 – Obulasetty Nikhil Simha**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 316B (Block B)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 327B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 123A (Block B)

**62. 23BTRDC063 – Palempalli Hasini**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 316B (Block B)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

**63. 23BTRDC064 – Parimi Venkata Ajay Karthik**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 316B (Block B)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

#### 64. 23BTRDC065 – **Revanuru Dinesh**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 316B (Block B)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

#### 65. 23BTRDC066 – **Shaik Mohammed Affan**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 316B (Block B)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

#### 66. 23BTRDC067 – **V Kusuma**

- 23BSCSMA51 – Inferential Statistics — [13-Nov-25, Slot-1] Room 125B (Block A)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115C (Block B)
- 23CSE513 – Bigdata Analytics — [11-Nov-25, Slot-1] Room 327A (Block A)
- 23CSE514 – Advanced Machine Learning — [10-Nov-25, Slot-3] Room 116B (Block A)
- 23CSE515 – Cloud Computing and Virtualization — [13-Nov-25, Slot-3] Room 215A (Block A)
- 23CSE516 – Python for Data Science — [11-Nov-25, Slot-3] Room 316B (Block B)
- 22DSDE11 – Data Visualization using Tableau — [10-Nov-25, Slot-1] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 327B (Block B)

## **DS – Semester 7 – Section A**

#### 1. 22BTRCO057 – **Y Sravan Kumar Reddy**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 215A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

#### 2. 22BTRDC001 – **Aavani K S**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

### **3. 22BTRDC002 – Abin Muhammed A**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

### **4. 22BTRDC003 – Aluru Sahithya**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

### **5. 22BTRDC004 – Anvesha Bhukta**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

### **6. 22BTRDC005 – B.sai Bharadwaj**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

### **7. 22BTRDC006 – Bharath Pradeep Chandran**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

### **8. 22BTRDC007 – Bheemisetty Harsha Rathan**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)

- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)
9. 22BTRDC008 – **K.p.chandra Sekaran8220620067**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)
10. 22BTRDC009 – **Jahnavi.c**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)
11. 22BTRDC010 – **Chintha Tharun**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)
12. 22BTRDC011 – **Chirag Dinesh**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)
13. 22BTRDC012 – **D.dinakar Yadav**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)
14. 22BTRDC013 – **Devalamkati Sanjay**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)
15. 22BTRDC014 – **K.deva Varshini**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**16. 22BTRDC015 – S.p.dharshiny**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**17. 22BTRDC016 – Dinah Jiju George**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**18. 22BTRDC018 – Jampula Koushik**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**19. 22BTRDC019 – Jatin Kumar**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**20. 22BTRDC021 – Khuwaish Goyal**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**21. 22BTRDC022 – K.omesh Naidu**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**22. 22BTRDC023 – Kottur Saathwikh Gargesh**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**23. 22BTRDC024 – Kuraku Thirumalesh**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**24. 22BTRDC025 – Linga Jaswanth 9014231149**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**25. 22BTRDC026 – Lingam Raghavendra**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**26. 22BTRDC027 – Madanapalli Sai Karthik**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**27. 22BTRDC028 – Mebin Rajan Thomas**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**28. 22BTRDC029 – Midde Charmisri**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)

- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)
- 29. 22BTRDC030 – Mohammad Mohsin**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)
- 30. 22BTRDC031 – Muhammed Sajal**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)
- 31. 22BTRDC032 – Mulakaledu Sree Dhruthi**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)
- 32. 22BTRDC033 – N.nageswar**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)
- 33. 22BTRDC034 – Nikhil Ch**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)
- 34. 22BTRDC035 – Nishant Tiwary**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)
- 35. 22BTRDC036 – Nishanth Pendyala**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**36. 22BTRDC037 – P.vamsi Krishna**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**37. 22BTRDC039 – Penamatcha Sai Sruthi**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**38. 22BTRDC040 – Pocha Sai Surya Ganesh Reddy**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**39. 22BTRDC041 – Ps.mohammed Tauqir**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**40. 22BTRDC042 – Priyansh Polara**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**41. 22BTRDC043 – Prerna Kumari**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**42. 22BTRDC044 – R Teja**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**43. 22BTRDC045 – Ranveer Kakati**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**44. 22BTRDC046 – Rudra Pratap Singh**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**45. 22BTRDC047 – Rudranch Das**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**46. 22BTRDC048 – S Harshavardhan**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**47. 22BTRDC049 – S.deepthi Reddy**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**48. 22BTRDC050 – Sagar Sharma**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)

- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)
49. 22BTRDC051 – **Sangati Murali Mohan Reddy**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)
50. 22BTRDC052 – **Singamsetty Roshik**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)
51. 22BTRDC054 – **Sneha Chhetri**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)
52. 22BTRDC055 – **Sudhansu Kumar**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)
53. 22BTRDC056 – **Sumit Vardhan Singh**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)
54. 22BTRDC057 – **Suraj R**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)
55. 22BTRDC058 – **Vaishnavi B**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**56. 22BTRDC059 – Ganesh Reddy Vakamalla**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**57. 22BTRDC060 – Vishal V**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**58. 22BTRDC061 – Dip Acharya**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**59. 22BTRDC062 – Easha Dayanand**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**60. 22BTRDC063 – Pawan Pandey**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**61. 22BTRDC064 – Rahul Bikram Neupane**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**62. 22BTRDC065 – Rishabh Harish Puthran**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**63. 22BTRDC066 – Sirisha Agrawal**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**64. 22BTRDC067 – Sudipta Raj Wagle**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**65. 22BTRDC068 – Syed Ashfaq**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**66. 22BTRDC069 – Yuvraj Shah**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**67. 22BTRDC070 – Miriam Muthoni Mwaniki**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 215A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**68. 22BTRDC071 – Prince Kumar Gupta**

- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 215A (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 215A (Block A)
- 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 215A (Block A)

- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)
69. 22btrdc017 – **Guthireddy Venkata Jaideep Reddy**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)
70. 22btrdc020 – **Kanish Shanmuga R**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 127B (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 221B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 221B (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 127B (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 127B (Block A)
  - 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 316B (Block A)
71. 22btrdc053 – **Skanda Manjunath Harve**
- 22CSE325 – Spark for data science — [10-Nov-25, Slot-2] Room 214A (Block A)
  - 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 222A (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 222A (Block A)
  - 22DSDE14 – Social Medial Analytics — [12-Nov-25, Slot-2] Room 214A (Block A)
  - 22DSDE15 – Bigdata Analytics on cloud — [10-Nov-25, Slot-4] Room 214A (Block A)
  - 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)
- ## IOT – Semester 1 – Section A
1. JUUG25BTECH12010 – **Javaji Jyoshna**
    - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
  2. JUUG25BTECH14090 – **S Muhammad Zaid**
    - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
  3. JUUG25BTECH15097 – **S Adhitya Sreenivas**
    - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
  4. JUUG25BTECH15879 – **Darshan Murugan**
    - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
  5. JUUG25BTECH16763 – **S.piradhiksha**
    - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
  6. JUUG25BTECH17739 – **Gokul Ramachandran**
    - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
  7. JUUG25BTECH17928 – **Manthan V Prabhu**
    - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
  8. JUUG25BTECH17953 – **Yogeshwar**
    - 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
  9. JUUG25BTECH18171 – **Syed Aiyaan**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
10. JUUG25BTECH18636 – **Prince Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
11. JUUG25BTECH18674 – **Ronan T Beiduatha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
12. JUUG25BTECH18866 – **Telugu Shanmukha Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
13. JUUG25BTECH19662 – **Amara Nireesha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 105 (Block A)
14. JUUG25BTECH20916 – **Kasturi Sri Vaishnavi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
15. JUUG25BTECH20953 – **Sanjay Kumar N**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
16. JUUG25BTECH21549 – **Surya N**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
17. JUUG25BTECH21594 – **Prashanna Venkadesh B**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
18. JUUG25BTECH22454 – **Kabila S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
19. JUUG25BTECH22771 – **Lingutla Saichethan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
20. JUUG25BTECH22878 – **Ankush Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
21. JUUG25BTECH24572 – **M Vatsal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
22. JUUG25BTECH25036 – **Hiyashree Talukdar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
23. JUUG25BTECH25057 – **Ganesh C**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
24. JUUG25BTECH25116 – **Kuruba Ashrith**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
25. JUUG25BTECH25204 – **Pusunuru Guru Naga Chaithanya Sasi Sharma**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
26. JUUG25BTECH25429 – **Vaishnavi C M**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
27. JUUG25BTECH25646 – **Peddakotla Yaswanth Kumar**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
28. JUUG25BTECH25907 – **Inchara Tr**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
29. JUUG25BTECH26258 – **Soham Kanti Deb**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
30. JUUG25BTECH26445 – **Garudampally Mangala Prayag**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
31. JUUG25BTECH26506 – **Y. Gnanendra Sai**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
32. JUUG25BTECH26966 – **Aryan Chaudhary**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
33. JUUG25BTECH26990 – **Kapadam Manaswini**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
34. JUUG25BTECH27226 – **Shaik Mohammed Anas**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
35. JUUG25BTECH27268 – **Madakasira Aman**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
36. JUUG25BTECH27273 – **Manishv**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
37. JUUG25BTECH27347 – **A.l.rithika**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
38. JUUG25BTECH27390 – **Pratha Sharma**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
39. JUUG25BTECH27453 – **Ali Iqbal**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
40. JUUG25BTECH27508 – **Dhairya Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
41. JUUG25BTECH27697 – **R.mageshwaran**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
42. JUUG25BTECH27792 – **Nikita Sharaf**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
43. JUUG25BTECH27965 – **Suhani**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 322B (Block A)
44. JUUG25BTECH28046 – **Akshay P S**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
45. JUUG25BTECH28140 – **Sakshi Kumari**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
- 46. JUUG25BTECH28155 – Hemanth D**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
- 47. JUUG25BTECH28310 – Sudheer Vulli**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
- 48. JUUG25BTECH28331 – Marthala Guru Varun Kumar Reddy**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
- 49. JUUG25BTECH28514 – Aamina Shahroz**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
- 50. JUUG25BTECH28652 – Masira Fatehama**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
- 51. JUUG25BTECH28655 – Alshadh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
- 52. JUUG25BTECH29040 – Devaprabha K D**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
- 53. JUUG25BTECH29136 – Jayanth C**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
- 54. JUUG25BTECH30706 – Vidya Bhushan Mishra**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
- 55. JUUG25BTECH31034 – Ayush Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)
- 56. JUUG25BTECH31035 – Priyanshu Anant**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 212 (Block A)

## IOT – Semester 3 – Section A

1. 24BTRCO001 – Addepalli Sai Kameswara Shanmukha
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
  - 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
  - 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215C (Block A)
2. 24BTRCO002 – Aditya Kumar
  - 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

### **3. 24BTRCO003 – Amogh Iranna Mirje**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

### **4. 24BTRCO004 – Ashish Kumar Pradhan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

### **5. 24BTRCO005 – Bishal Nath**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

### **6. 24BTRCO006 – Bommalaleni Thanishma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)

- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**7. 24BTRCO007 – Deep Vashishta**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**8. 24BTRCO008 – Deepthi Shree S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**9. 24BTRCO009 – Derine Samuel Y**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**10. 24BTRCO010 – Devu Sasidhar Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**11. 24BTRCO011 – Fathima Ihsana P**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**12. 24BTRCO012 – Gupta Khushi Nitin**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**13. 24BTRCO013 – Jangili Pramukh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**14. 24BTRCO014 – K Nagendra Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**15. 24BTRCO015 – Kiruthik Kumaran K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)

- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**16. 24BTRCO017 – Mondal Dhruv Karunasindhu**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**17. 24BTRCO018 – Motakatla Jahnavi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 116B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**18. 24BTRCO019 – Muhammed Fadhil V P**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 214A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**19. 24BTRCO020 – Mula Rithesh Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**20. 24BTRCO021 – Muttep Ardhu**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**21. 24BTRCO022 – N Meghana**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**22. 24BTRCO023 – Nabhanya S Shetty**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**23. 24BTRCO024 – Nishant Kumar Nayak**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**24. 24BTRCO025 – Pitarva Shyam Kishorbhai**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**25. 24BTRCO026 – Pranav Nookala**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**26. 24BTRCO027 – Priyanka Priyadarsani Majhi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**27. 24BTRCO028 – Pujari Jyothi Sreenivas**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 110 (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**28. 24BTRCO029 – Rishal Ganapathy A D**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127C (Block B)

- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**29. 24BTRCO030 – Robi Sagar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 113A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**30. 24BTRCO031 – Rohan Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**31. 24BTRCO032 – Roobhadharshini J**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**32. 24BTRCO033 – Samarendra Pratap Singh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

**33. 24BTRCO034 – Samarth Ravi Y**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C

(Block A)

- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 214C (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

34. 24BTRCO035 – **Sanjana Biswas**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 214C (Block A)

35. 24BTRCO036 – **Sanjana Kulkarni**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

36. 24BTRCO037 – **Sankhya R S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

37. 24BTRCO038 – **Sanskritimittal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**38. 24BTRCO039 – Santhosh S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**39. 24BTRCO040 – Saurya**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**40. 24BTRCO041 – Shaik Mohammed Aftab**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**41. 24BTRCO042 – Shaik Saifulla**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**42. 24BTRCO043 – Shashank Swaraj**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

43. 24BTRCO044 – **Shreya Jit**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

44. 24BTRCO045 – **Subhash K R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

45. 24BTRCO046 – **Surya Raj**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

46. 24BTRCO047 – **Sushila T Chittaragi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)

- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**47. 24BTRCO048 – Talari Chandu**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**48. 24BTRCO049 – Tota Binndu Sahasrra**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**49. 24BTRCO050 – Vayalpad Shahista Saba**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**50. 24BTRCO051 – Vihas P**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**51. 24BTRCO052 – Vishnupriya K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**52. 24BTRCO053 – Yadiki Mohammad Ghouse**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 123A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**53. 24BTRCO054 – Aishwarya B**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**54. 24BTRCO055 – Nandan T D**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**55. 24BTRCO056 – Ibrahim Ismail Gomaa Younis**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**56. 24BTRCO057 – Macherla Varshitha**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 316A (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**57. 24BTRCO058 – Aditya Kumar Yadav**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127B (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

**58. 24BTRCO059 – Siregere Shyam Sundhar Reddy**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 113C (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 108 (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 127A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 215C (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 113B (Block A)
- 24CSE321 – Communication Networks — [10-Nov-25, Slot-3] Room 127B (Block B)
- 23CSE309 – Internet of Things — [13-Nov-25, Slot-3] Room 215B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 215B (Block A)

## IOT – Semester 5 – Section A

**1. 23BTLC0001 – Balu Pooja**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 115A (Block B)

- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

## 2. 23BTRCO001 – **Stuti Agrawal**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

## 3. 23BTRCO002 – **Arumulla Venkata Harshavardhan Reddy**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

## 4. 23BTRCO003 – **Channabasava**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

## 5. 23BTRCO004 – **Dantuluri Bharadwaj Varma**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

## 6. 23BTRCO005 – **Devraj Singh**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

## 7. 23BTRCO007 – **Dharshan Velusamy**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**8. 23BTRCO008 – Dinesh V**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**9. 23BTRCO009 – Dwarampudi Hari Ajay Kumar Reddy**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**10. 23BTRCO010 – Gummalla Ramasubba Reddy**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**11. 23BTRCO011 – Harsh K**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**12. 23BTRCO012 – Jeevanpranav D**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)

- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**13. 23BTRCO013 – Keerthana P Malode**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**14. 23BTRCO014 – Kiran Mallik M**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**15. 23BTRCO015 – Lahari A**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**16. 23BTRCO016 – M Hamsadhwaj**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**17. 23BTRCO017 – Madasi Kuruva Damodar**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**18. 23BTRCO018 – Mayank Priyadarshi**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**19. 23BTRCO020 – Mo Saim Mohammad Tabbani**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**20. 23BTRCO021 – Mungara Venkateswara Rao**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**21. 23BTRCO022 – Nagendra Prasad K G**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**22. 23BTRCO023 – Narain S**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

**23. 23BTRCO024 – Prisha B**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 214B (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

24. 23BTRCO025 – **Raghu Narayana Murthy Polisetty**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

25. 23BTRCO026 – **Risvanth V**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

26. 23BTRCO027 – **Sai Shreyas K S**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

27. 23BTRCO028 – **Saniya Syed**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 322B (Block A)

28. 23BTRCO029 – **Saswath R**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 211 (Block B)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)

- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**29. 23BTRCO030 – Shivom Paul**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**30. 23BTRCO031 – Shreekrishna Kamath K**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 304 (Block A)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**31. 23BTRCO032 – Siddharth A**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 108 (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**32. 23BTRCO033 – Sri Ram Prasad S**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**33. 23BTRCO034 – Srishaanth Raman S M**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**34. 23BTRCO035 – Suwarn Chaudhary**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**35. 23BTRCO036 – Vishnu Sidarth**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**36. 23BTRCO037 – Wasim G M**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**37. 23BTRCO038 – B Harshith Kumar**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**38. 23BTRCO039 – Bandi Vishnu Vardhan Reddy**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**39. 23BTRCO040 – Gudimetla Prudvi Siva Naga Meher**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**40. 23BTRCO041 – Gummalla Naga Subbareddy**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**41. 23BTRCO042 – Javaji Chaithanya Lakshmi**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**42. 23BTRCO043 – Kannaiahgari Tharun**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**43. 23BTRCO044 – Kataru Ramachandra Reddy**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**44. 23BTRCO045 – L Varshitha**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)

- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**45. 23BTRCO046 – Mohammed Faris Noor**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**46. 23BTRCO047 – Seelamantula Sai Gautham**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**47. 23BTRCO048 – Syed Mansoor**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**48. 23BTRCO049 – Tejaswini P Dindalakoppa**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE21 – IOT Platform Design — [11-Nov-25, Slot-1] Room 307 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**49. 23BTRCO050 – Thalari Lakshmi Rama Devi**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**50. 23BTRCO051 – Vajrala Tokesh**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**51. 23BTRCO052 – Viswanatham Subba Shathrughna**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**52. 23BTRCO053 – Chinni Anjana Suprithi**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**53. 23BTRCO054 – Chinni Ravindra**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**54. 23BTRCO055 – Chippagiri Pranay**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 101 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**55. 23BTRCO056 – Dasari Naga Sai**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 201 (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**56. 23BTRCO057 – Madduri Vishnuvardhan Bharadwaj**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 206 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**57. 23BTRCO058 – Kc Akash Shetty**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 103 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 206 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**58. 23BTRCO059 – Manzoor Ahmed**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 327B (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 206 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**59. 23BTRCO060 – Yalam Naveen Kumar**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 115A (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 206 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 212 (Block A)

**60. 23BTRCO061 – E Sourabh**

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125A (Block B)

- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 115A (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 206 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

#### 61. 23BTREC004 – Chethan Tiwari

- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE506 – Essentials of Machine Learning — [10-Nov-25, Slot-1] Room 110 (Block A)
- 23CSE512 – Microprocessor and Microcontrollers — [10-Nov-25, Slot-3] Room 115A (Block B)
- 23IOTDE11 – Data warehousing and data mining — [11-Nov-25, Slot-1] Room 206 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

## IOT – Semester 7 – Section A

#### 1. 22BTLCO001 – Nanda Devi Mishra

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

#### 2. 22BTRCO001 – Gullapalli Adithya Srinivas

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

#### 3. 22BTRCO002 – V Manikandan

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

#### 4. 22BTRCO003 – Aashia

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)

- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

5. 22BTRCO004 – **Abhinav Hiroji**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

6. 22BTRCO005 – **Abhinav Kumar Pandey**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

7. 22BTRCO006 – **Adithya N**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

8. 22BTRCO007 – **Aditya Rajesh**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

9. 22BTRCO008 – **Advay Mandal**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

10. 22BTRCO009 – **Agnik Chattaraj**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**11. 22BTRCO010 – Binoy Binu**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 316B (Block A)

**12. 22BTRCO011 – Bontha Sanjaynath Reddy**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**13. 22BTRCO012 – Challa Pranavi**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**14. 22BTRCO013 – Chennuru Dharaneesh**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**15. 22BTRCO014 – Chintham Reddy Keerthi**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)

- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**16. 22BTRCO015 – D Poojitha**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**17. 22BTRCO016 – Diya P Nair**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**18. 22BTRCO017 – Fadil Jesly**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**19. 22BTRCO018 – Gajera Vidhi Bhavesh**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**20. 22BTRCO019 – Gurusudhanva K**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**21. 22BTRCO021 – Ibthesam Sheikh**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**22. 22BTRCO022 – Kochar Harsh Jitendra**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**23. 22BTRCO023 – Kunal Gupta**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**24. 22BTRCO024 – Lingam Sudeendhri**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115A (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**25. 22BTRCO025 – Madhurjya Boro**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**26. 22BTRCO027 – Melwin M**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)

- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**27. 22BTRCO028 – Mohammed Fawaaz Patel**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**28. 22BTRCO029 – Nidah Khanum S K**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**29. 22BTRCO030 – Nived P V**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**30. 22BTRCO031 – P V Hrithik Mithra**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**31. 22BTRCO032 – Painti Narendra Naidu**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**32. 22BTRCO033 – Pakala Nikith**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**33. 22BTRCO034 – Prajokta Chakraborty**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 215B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**34. 22BTRCO035 – Prajwal R**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 303 (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

**35. 22BTRCO036 – Prashant Kumar A**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**36. 22BTRCO037 – Praveen K B**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

**37. 22BTRCO038 – Raja Masthan**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)

- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
  - 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)
38. 22BTRCO039 – **Rishit Kashyap**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
  - 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
  - 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
  - 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
  - 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)
39. 22BTRCO041 – **Rohan Kumar Yadav**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
  - 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
  - 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
  - 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
  - 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)
40. 22BTRCO042 – **S Deva Dharshan**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
  - 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
  - 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
  - 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
  - 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)
41. 22BTRCO043 – **Saanketh B C**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
  - 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
  - 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
  - 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
  - 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)
42. 22BTRCO044 – **Sai Srikash S**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
  - 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
  - 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
  - 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
  - 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
  - 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)
43. 22BTRCO045 – **Shaik Jallu Sharmas Vali**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

44. 22BTRCO046 – **Shaik Kaleemulla**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

45. 22BTRCO047 – **Shashank R**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

46. 22BTRCO048 – **Shubha Shree S**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

47. 22BTRCO049 – **Sowmi Ramana R**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 215B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 221B (Block A)

48. 22BTRCO050 – **Subhraveti Venkata Sai Bhavya Sri**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 214B (Block A)

- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 114B (Block A)
  - 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 221B (Block A)
49. 22BTRCO051 – **Sunkara Harish Rayal**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
  - 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
  - 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
  - 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
  - 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
  - 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 221B (Block A)
50. 22BTRCO052 – **Tenzin Thardoe**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
  - 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
  - 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
  - 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 214B (Block A)
  - 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 115A (Block A)
  - 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 222A (Block A)
51. 22BTRCO053 – **Thrisha Raj R**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
  - 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
  - 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
  - 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
  - 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
  - 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 222A (Block A)
52. 22BTRCO054 – **Vattigunta Vivek Chowdary**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
  - 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
  - 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
  - 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 214B (Block A)
  - 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 115A (Block A)
  - 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 222A (Block A)
53. 22BTRCO055 – **Vulkundakar Sriharika**
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
  - 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
  - 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
  - 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
  - 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 214B (Block A)
  - 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 115A (Block A)
  - 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 222A (Block A)
54. 22BTRCO056 – **Winnarasi M S**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**55. 22BTRCO058 – Yash Preet**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 214B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 115A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**56. 22BTRCO059 – Homanshika Reddy Pullagurla**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE24 – Smart Contracts — [12-Nov-25, Slot-2] Room 113A (Block A)
- 22IOTDE25 – Fog Computing — [12-Nov-25, Slot-4] Room 110 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**57. 22BTRCO060 – Oleti Priyanka**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 214B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 115A (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 222A (Block A)

**58. 22BTTCO001 – Adbdul Rahman**

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 115B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 115B (Block A)
- 22CSE222 – Communication Protocol — [10-Nov-25, Slot-2] Room 214B (Block A)
- 22CSE555 – IoT System Design — [10-Nov-25, Slot-4] Room 114B (Block A)
- 22IOTDE14 – Business Intelligence for IOT — [12-Nov-25, Slot-2] Room 214B (Block A)
- 22IOTDE15 – Predictive Models in IOT using Machine Learning — [12-Nov-25, Slot-4] Room 115A (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215C (Block A)

## **MTech-AI – Semester 3 – Section A**

**1. 24MTRAI002 – Guruprasad P S**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
- 21JUOE0903 – Entrepreneurship — [12-Nov-25, Slot-1] Room 201 (Block A)

- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
2. 24MTRAI003 – **Nisarga G**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
3. 24MTRAI004 – **Pragnashri G**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
4. 24MTRAI005 – **Pranav J**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
5. 24MTRAI006 – **Riya Mary Raju**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
6. 24MTRAI007 – **Ayush Raj Panda**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE0903 – Entreprenurship — [12-Nov-25, Slot-1] Room 201 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
7. 24MTRAI008 – **Bakkiyashree S**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
8. 24MTRAI009 – **Satuluri Rajeev Varma**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE0903 – Entreprenurship — [12-Nov-25, Slot-1] Room 201 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
9. 24MTRAI010 – **Shaik Mohammed Feroz**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
10. 24MTRAI011 – **Yashas K Venkat**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE0903 – Entreprenurship — [12-Nov-25, Slot-1] Room 201 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
11. 24MTRAI012 – **Nasaka Tarun**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE0903 – Entrepreneurship — [12-Nov-25, Slot-1] Room 201 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
12. 24MTRAI013 – **P Krishna Swamy Reddy Kaduluri**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE0903 – Entrepreneurship — [12-Nov-25, Slot-1] Room 201 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
13. 24MTRAI014 – **Ndabarishye Patrick**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE0903 – Entrepreneurship — [12-Nov-25, Slot-1] Room 201 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
14. 24MTRAI015 – **Prajwal A**
- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
  - 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
  - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
- ## **MTech-CSE – Semester 3 – Section A**
1. 24MTRCS001 – **Ashwini Ranjan Singh**
    - 24MTSCSEDE51 – Software Reliability — [10-Nov-25, Slot-1] Room 215C (Block B)
    - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
    - 21JUOE0903 – Entrepreneurship — [12-Nov-25, Slot-1] Room 201 (Block A)
  2. 24MTRCS002 – **Bhanushali Shivkumar Gopalbhai**
    - 24MTSCSEDE51 – Software Reliability — [10-Nov-25, Slot-1] Room 215C (Block B)
    - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
    - 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
  3. 24MTRCS003 – **Doddi Sриja**
    - 24MTSCSEDE51 – Software Reliability — [10-Nov-25, Slot-1] Room 215C (Block B)
    - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
    - 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
  4. 24MTRCS004 – **Lakkireddy Rohith**
    - 24MTSCSEDE51 – Software Reliability — [10-Nov-25, Slot-1] Room 215C (Block B)
    - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
    - 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
  5. 24MTRCS006 – **Kotrike Samula Christeena**
    - 24MTSCSEDE51 – Software Reliability — [10-Nov-25, Slot-1] Room 215C (Block B)
    - 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
    - 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
  6. 24MTRCS007 – **Pooja K V**

- 24MTSCSEDE51 – Software Reliability — [10-Nov-25, Slot-1] Room 215C (Block B)
- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
- 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)

**7. 24MTRCS008 – Deepak P**

- 24MTSCSEDE51 – Software Reliability — [10-Nov-25, Slot-1] Room 215C (Block B)
- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)
- 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)

## **MTech-DS – Semester 3 – Section A**

**1. 24MTRDS002 – Kotha Kapu Prem Kumar Reddy**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
- 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)

**2. 24MTRDS003 – Priyanka C**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
- 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)

**3. 24MTRDS004 – R Madhananthesh**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
- 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)

**4. 24MTRDS005 – S K Akilash**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
- 21JUOE0903 – Entrepreneurship — [12-Nov-25, Slot-1] Room 201 (Block A)
- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)

**5. 24MTRDS006 – Sabari Grish S**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
- 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)

**6. 24MTRDS007 – Sneha Adina**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
- 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)

**7. 24MTRDS008 – G Sanjayraju**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
- 21JUOE1101 – Finance For Non- Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)

**8. 24MTRDS009 – Raja Ram Kumar E**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
- 21JUOE0903 – Entrepreneurship — [12-Nov-25, Slot-1] Room 201 (Block A)
- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 206 (Block B)

**9. 24MTRDS010 – Yokesh Kumar R**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
- 21JUOE0903 – Entrepreneurship — [12-Nov-25, Slot-1] Room 201 (Block A)
- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 208 (Block A)

**10. 24MTRDS011 – P Charan Kumar Reddy**

- 24MTSCSEDE52 – Prompt Engineering — [10-Nov-25, Slot-1] Room 127B (Block B)
- 21JUOE1101 – Finance For Non-Finance Professional — [12-Nov-25, Slot-1] Room 211 (Block A)
- 24MTSCSEDE65 – Distributed DBMS — [11-Nov-25, Slot-1] Room 208 (Block A)

## **SE – Semester 1 – Section A**

**1. JUUG25BTECH11136 – Damodara Navaneesh**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)

**2. JUUG25BTECH11472 – Kasturi Kruthi**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)

**3. JUUG25BTECH11473 – Kasturi Loukya**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)

**4. JUUG25BTECH11708 – Bhumika S**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)

**5. JUUG25BTECH12166 – Nilotpal Deb**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)

**6. JUUG25BTECH12434 – Velmurugan P**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)

**7. JUUG25BTECH12878 – Yashas L Rao**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)

**8. JUUG25BTECH12960 – Srungavarapu Divyans**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)

**9. JUUG25BTECH13337 – Vishwas Gouda**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

**10. JUUG25BTECH13711 – Nithish P**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)

**11. JUUG25BTECH13896 – Garvit Daftari**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)

**12. JUUG25BTECH14342 – Mathiyalagan**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
13. JUUG25BTECH14347 – **Umashankar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
14. JUUG25BTECH15193 – **Sonam Chand**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
15. JUUG25BTECH15286 – **Thiviyen J**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)
16. JUUG25BTECH15330 – **G Sri Krishna Sai Santhosh Varma**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
17. JUUG25BTECH15400 – **Poojasree.m**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
18. JUUG25BTECH15719 – **Tejas V Iyer**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)
19. JUUG25BTECH16213 – **Abishek J**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)
20. JUUG25BTECH17214 – **Prajal Reddy A**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)
21. JUUG25BTECH17557 – **Sthuthi V Jain**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
22. JUUG25BTECH18121 – **Krupa N**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
23. JUUG25BTECH18498 – **Sandhya**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
24. JUUG25BTECH18902 – **Priya J U**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
25. JUUG25BTECH19091 – **Nandaluru Yasaswini**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
26. JUUG25BTECH20016 – **Hariom Yadav**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
27. JUUG25BTECH20126 – **Ujjwal Bhatt**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)
28. JUUG25BTECH20128 – **Rohit Kumar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)
29. JUUG25BTECH20951 – **Prince Jatheen Rout**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
30. JUUG25BTECH21630 – **Blazen Joseph**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
31. JUUG25BTECH21642 – **Joyal Joby**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)
32. JUUG25BTECH22059 – **B S D Vipul**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
33. JUUG25BTECH22403 – **Ramkrishna Saha**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
34. JUUG25BTECH23300 – **Roshan H Sharma**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
35. JUUG25BTECH23429 – **Abhinash**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
36. JUUG25BTECH23806 – **Jeevan R A**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
37. JUUG25BTECH24424 – **Vijaya Rupesh B**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
38. JUUG25BTECH24931 – **Sarvdeep Singh**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
39. JUUG25BTECH25682 – **Chitranshu Pandey**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
40. JUUG25BTECH25684 – **Aryan Tripathi**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)
41. JUUG25BTECH27028 – **Chinmay Avinash Belge**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
42. JUUG25BTECH27037 – **Gadha S Chithran**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
43. JUUG25BTECH27079 – **Imran Fardeen Khan**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
44. JUUG25BTECH27923 – **Kushal Choudhary**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
45. JUUG25BTECH28470 – **Nishant**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)
46. JUUG25BTECH28797 – **Aditya Dugar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
47. JUUG25BTECH29233 – **Aditya Raj**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
48. JUUG25BTECH29369 – **Khushi Thakur**

- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125A (Block A)
49. JUUG25BTECH29494 – **Duddukuri Dileep**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
50. JUUG25BTECH29833 – **Dorshala Nandini**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)
51. JUUG25BTECH30071 – **Sanchit Pravin Kalantre**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
52. JUUG25BTECH30484 – **Santu Kar**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 125B (Block A)
53. JUUG25BTECH30835 – **Raunak Bothra**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)
54. JUUG25BTECH30923 – **Sukhanth H R**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 126A (Block A)
55. JUUGI202512063 – **Denish Yadav**
- 25ESCS02 – Data Structure Using C — [14-Nov-25, Slot-1] Room 103 (Block A)

## **SE – Semester 3 – Section A**

### **1. 24BTRBT002 – Archit Singhania**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

### **2. 24BTRCP025 – Shreyas Shashidhar Khadabadi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

### **3. 24BTRSN001 – Aditya Bapusab Sakalakanavar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

#### 4. 24BTRSN002 – **Aditya Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

#### 5. 24BTRSN003 – **Akhilesh N**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

#### 6. 24BTRSN004 – **Aparna Dhiraj**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

#### 7. 24BTRSN005 – **Apurv Sen**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

#### 8. 24BTRSN006 – **Arihant Kumar Mishra**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 327B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 327B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 327B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 327B (Block A)

#### 9. 24BTRSN007 – **Arjun K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**10. 24BTRSN008 – Arsh Saiyed**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**11. 24BTRSN009 – Arya Krishna C S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**12. 24BTRSN010 – Ayush Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**13. 24BTRSN011 – Ayush Patel**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**14. 24BTRSN012 – Brijesh L**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**15. 24BTRSN013 – Chevula Jnyandeepr**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**16. 24BTRSN014 – Darshan Shantappa Narasagond**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**17. 24BTRSN015 – Dharshan S S**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**18. 24BTRSN016 – Harisha Pal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**19. 24BTRSN017 – Jain Tanuj Manak**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)
20. 24BTRSN018 – **Jotham Paul Madhavan**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)
21. 24BTRSN019 – **Jovin D A**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)
22. 24BTRSN021 – **Khushi Raj**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)
23. 24BTRSN022 – **Luvkush Sharma**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)
24. 24BTRSN023 – **Madhav Nishad**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)
25. 24BTRSN024 – **Madhu H K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**26. 24BTRSN025 – Madhur Ravindra Thepale**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**27. 24BTRSN026 – Mazin Rahman P P**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**28. 24BTRSN027 – Monisha M**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**29. 24BTRSN028 – Muskan Deshwal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**30. 24BTRSN029 – Piyush Choudhary**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**31. 24BTRSN030 – Pothuganti Naga Sharan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**32. 24BTRSN032 – Prakash P**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**33. 24BTRSN033 – Raghav Kumar Singh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**34. 24BTRSN034 – Rishab Yeshwanth Kumar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**35. 24BTRSN035 – Roshni Mishra**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**36. 24BTRSN036 – Sanjay R**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**37. 24BTRSN037 – Sanjo Saji**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**38. 24BTRSN038 – Shashank Gowda K**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**39. 24BTRSN040 – Shri Har Balaji I**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**40. 24BTRSN041 – Siddhanth Shah**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**41. 24BTRSN042 – Sourav Kumar Singh**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**42. 24BTRSN043 – S Prajan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**43. 24BTRSN044 – Sudhirkarthi E**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**44. 24BTRSN045 – Swastik Poddar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 318A (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 318A (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 318A (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 318A (Block A)

**45. 24BTRSN046 – Syed Ali Hasan**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**46. 24BTRSN047 – Tamanna Thakur**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**47. 24BTRSN048 – Tamil Kumaran A A**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**48. 24BTRSN049 – V S Maheswar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**49. 24BTRSN050 – Vishwesh Mekala**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**50. 24BTRSN051 – Yande Gopichand**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**51. 24BTRSN052 – Yuven Kalyan Tk**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)

- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**52. 24BTRSN053 – Likith Pydi**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**53. 24BTRSN054 – Gopi Verma**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**54. 24BTRSN055 – Bhawani Prasad Khanal**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**55. 24BTRSN056 – Pravakar Grung**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**56. 24BTRSN057 – Aditi Sutra Dhar**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
- 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

**57. 24BTRSN058 – Hala Mustafa Hamza**

- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)
58. 24BTRSN059 – **Karthikeyan R**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)
59. 24BTRSN060 – **Moulya N P**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)
60. 24BTRSN061 – **Sahan Veeresh Angadi**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)
61. 24BTRSN062 – **Bhagya Priya Samal**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
  - 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
  - 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)
62. 24BTRSN063 – **Shaik Irfan**
- 23BSCSMA31 – Discrete Mathematics and Graph Theory — [11-Nov-25, Slot-3] Room 316B (Block A)
  - 23CSE301 – Operating Systems — [12-Nov-25, Slot-1] Room 316B (Block A)

- 23CSE302 – Computer Organisation and Architecture — [10-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE303 – Software Engineering — [11-Nov-25, Slot-1] Room 316B (Block A)
- 23CSE304 – Database Management Systems — [12-Nov-25, Slot-3] Room 316B (Block A)
- 24HSS109 – Economics For Engineers — [13-Nov-25, Slot-1] Room 316B (Block A)

## **SE – Semester 5 – Section A**

### **1. 23BTRES002 – Aum Patel**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

### **2. 23BTRSN001 – Barun Mahato**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

### **3. 23BTRSN002 – Tojo Kamina Chororoka**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

### **4. 23BTRSN003 – Hirendra Bhatta**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

### **5. 23BTRSN004 – Nkemjika Chukwukoadio David**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)

- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**6. 23BTRSN005 – Anshul Sharma**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**7. 23BTRSN006 – Aayush Raj**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**8. 23BTRSN007 – Abdul Shahid**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**9. 23BTRSN008 – Abhishek Suryanarayana Bhat**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**10. 23BTRSN009 – Adrash K S B**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**11. 23BTRSN010 – Aditi S Prasad**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**12. 23BTRSN011 – Aditya B.n**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**13. 23BTRSN012 – Anamika H**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**14. 23BTRSN013 – Anirudh Choudhary**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**15. 23BTRSN014 – Anjali Kumari Gupta**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**16. 23BTRSN016 – Baskaran Ashwitha**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)

- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**17. 23BTRSN017 – Bavashree Jk**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**18. 23BTRSN018 – Ch Pradeepthi**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**19. 23BTRSN019 – Chethan T**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**20. 23BTRSN020 – Chinu Sahu**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**21. 23BTRSN021 – Eklavya**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**22. 23BTRSN022 – Girish R V**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**23. 23BTRSN023 – Hariharan T**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**24. 23BTRSN026 – K Kawinya**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 304 (Block A)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 327A (Block B)

**25. 23BTRSN027 – Kannudhalan**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**26. 23BTRSN028 – Krathan Kuttanna Cs**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**27. 23BTRSN029 – Krish Sharma**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)

- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**28. 23BTRSN030 – Krishna Modi**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**29. 23BTRSN031 – Kshitij Mehta**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 125B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 211 (Block B)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 327A (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**30. 23BTRSN032 – Manesh Adhav K**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**31. 23BTRSN033 – Navya Kini**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**32. 23BTRSN034 – Nilin Rose**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**33. 23BTRSN035 – Osawe Conrad**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**34. 23BTRSN036 – Pothireddy Chandrakethan Reddy**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**35. 23BTRSN037 – Pradeep Jegan K**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 316B (Block B)

**36. 23BTRSN038 – Pritam Wahengbam**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**37. 23BTRSN039 – Rohan J**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**38. 23BTRSN040 – Sanjay E**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)

- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**39. 23BTRSN041 – Sayanth Rajesh**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**40. 23BTRSN042 – Shriram V**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**41. 23BTRSN043 – Subasri**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**42. 23BTRSN044 – Subhajit Talukder**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**43. 23BTRSN045 – Subrat Kumar Sahu**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**44. 23BTRSN046 – Sushrut Tiwari**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**45. 23BTRSN047 – Talupula Bhumuka**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**46. 23BTRSN048 – Tanish Balwal L**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**47. 23BTRSN049 – Tarun Joshi**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**48. 23BTRSN050 – Tenzin Thinley**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**49. 23BTRSN051 – Twinkle Meska**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)

- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)
50. 23BTRSN052 – **Vishal G**
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
  - 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)
51. 23BTRSN053 – **Vishnu Priyan Rs**
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
  - 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)
52. 23BTRSN054 – **Yug Goel**
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
  - 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 205 (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 327B (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)
53. 23BTRSN055 – **S Yugha Bharath**
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
  - 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 327A (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)
54. 23BTRSN056 – **Yuvashree R**
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
  - 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
  - 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
  - 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 327A (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)
55. 23BTRSN057 – **Aditya Rajendra Melavanki**
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)

- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**56. 23BTRSN058 – Gemima Jennifer**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**57. 23BTRSN059 – Harshitha G**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**58. 23BTRSN060 – Kakrala Suhail**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 103 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 211 (Block B)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)

**59. 23BTRSN061 – Mohammad Siddiq Shaik**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126A (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 304 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 103 (Block A)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
- 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

**60. 23BTRSN062 – Poreddy Prathik Reddy**

- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126B (Block B)
- 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 304 (Block A)
- 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 103 (Block A)
- 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 327A (Block B)
- 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)

- 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)
61. 23BTRSN063 – **S Ajay**
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 103 (Block A)
  - 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)
62. 23BTRSN064 – **Shaik Shah Baba**
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 103 (Block A)
  - 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)
63. 23BTRSN065 – **S Uday Gowda**
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 103 (Block A)
  - 23SEDE21 – Communication Protocol — [10-Nov-25, Slot-1] Room 316A (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
  - 23JUGEHSS26 – Launching And Managing An Enterprise — [12-Nov-25, Slot-1] Room 211 (Block B)
64. 23BTRSN066 – **Kaunain Khurshid**
- 22HSS204 – Business Communication and Presentation Skills — [11-Nov-25, Slot-3] Room 126B (Block B)
  - 23CSE502 – Software Testing — [11-Nov-25, Slot-1] Room 304 (Block A)
  - 23CSE504 – Agile Software Development — [10-Nov-25, Slot-3] Room 103 (Block A)
  - 23SEDE11 – Cloud Computing and Virtualization — [10-Nov-25, Slot-1] Room 327A (Block B)
  - 22HSS203 – Research Methodology — [12-Nov-25, Slot-3] Room 115A (Block B)
  - 23JUGEHSS38 – Consumer Behaviour — [12-Nov-25, Slot-1] Room 116B (Block B)

## **SE – Semester 7 – Section A**

### **1. 22BTLSN001 – Raj Kumar**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

## **2. 22BTLSN002 – Karina Kumari**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 318A (Block A)

## **3. 22BTREC024 – Yangchen Sherpa**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 202 (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 303 (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 318A (Block A)

## **4. 22BTRSN001 – Aarzav Jain**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 327B (Block A)

## **5. 22BTRSN002 – Adarsh Tiwari**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 327B (Block A)

## **6. 22BTRSN003 – Aditya Kumar Sinha**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entreprenurship — [13-Nov-25, Slot-2] Room 327B (Block A)

## **7. 22BTRSN004 – Akshat Jain**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**8. 22BTRSN005 – Ananya Maity**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**9. 22BTRSN006 – Ankith Surendran**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**10. 22BTRSN007 – Arnab Mondal**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**11. 22BTRSN008 – Bhut Yash Manishbhai**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**12. 22BTRSN009 – Boggula Praveen Kumar Reddy**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**13. 22BTRSN010 – Chirag Damani**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 327B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 327B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**14. 22BTRSN011 – Darshika Mishra**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**15. 22BTRSN012 – Devika K.s**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**16. 22BTRSN013 – Devika Rajeev**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**17. 22BTRSN014 – Dhavana Patel**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**18. 22BTRSN015 – Dinesh Kumar K**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)

- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**19. 22BTRSN016 – Diya Agarwal**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**20. 22BTRSN017 – Gaurav Jain**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**21. 22BTRSN018 – Gaurav Solanki**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**22. 22BTRSN020 – Himanshi Vikas Kothari**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**23. 22BTRSN021 – Indluru Vishnu Vardhan Reddy**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**24. 22BTRSN022 – Jangam Tejasri**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**25. 22BTRSN024 – Keshav Jindal**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**26. 22BTRSN026 – Kothapally Chaitanya Krishna**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**27. 22BTRSN027 – Kulkarni Vivek Narayan**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**28. 22BTRSN029 – Kushal S**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**29. 22BTRSN030 – Kusumanchi Sashank**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

### **30. 22BTRSN031 – Lekh Hitesh Sheetal Ranka**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

### **31. 22BTRSN033 – Meghana V**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

### **32. 22BTRSN034 – Motupalli Puneeth**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

### **33. 22BTRSN035 – Nafia Abdul Khader**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

### **34. 22BTRSN036 – Om Bhiwanyा**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

### **35. 22BTRSN037 – Patel Parth Sunil**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)

- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**36. 22BTRSN039 – Porush Jain**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 114B (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 215B (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**37. 22BTRSN040 – R Vaibhav Jain**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**38. 22BTRSN041 – Rakshitha A**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**39. 22BTRSN042 – Rishabh Nayan**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**40. 22BTRSN043 – Ritesh Kumar Pradhan**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)

- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**41. 22BTRSN044 – Rohan Jayaram Bhardwaj**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**42. 22BTRSN045 – Ruben Leonard Fernandes**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**43. 22BTRSN046 – Ruhi Bharatkumar Chopda**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**44. 22BTRSN048 – Sahana S**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**45. 22BTRSN049 – Sama Nitin Reddy**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**46. 22BTRSN050 – Santosh Sriram**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**47. 22BTRSN051 – Shaik Roshan Vali**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 327B (Block A)

**48. 22BTRSN052 – Sradha Singh**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**49. 22BTRSN053 – Suchismita Roy**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 318A (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 318A (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 318A (Block B)

**50. 22BTRSN054 – Trisha Maansi R**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**51. 22BTRSN055 – Umme Iman**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)

- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**52. 22BTRSN056 – Utsav Mishra**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 114B (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 204 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**53. 22BTRSN057 – Vedant Kaushik**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 202 (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 303 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**54. 22BTRSN058 – Yash Ravi Jadhav**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 202 (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 303 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**55. 22BTRSN059 – Yerri Deekshitha Reddy**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE14 – Containers and Dockers — [12-Nov-25, Slot-2] Room 222A (Block B)
- 22SEDE15 – Infrastructure Solution on Cloud — [12-Nov-25, Slot-4] Room 113B (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**56. 22BTRSN060 – Aashray Lal Nakarmi**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 202 (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 303 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**57. 22BTRSN061 – Adel Shehab**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 202 (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 303 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**58. 22BTRSN063 – Bibek Kumar Jha**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 202 (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 303 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)

**59. 22BTRSN065 – Karan Mahato**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 202 (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 303 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**60. 22BTRSN066 – Prajwal Aryal**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 202 (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 303 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**61. 22BTRSN067 – Prem Hemal Bhimani**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 202 (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 303 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

**62. 22BTRSN068 – Sneh Jignesh Harilal**

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)

- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 202 (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 303 (Block A)
- 22JUGEHSS33 – Sustainable Entrepreneurship — [13-Nov-25, Slot-2] Room 318A (Block A)

63. 22BTTSN001 – **Mohammed Galala**idin

- 22CSE503 – Software Project Management — [10-Nov-25, Slot-2] Room 202 (Block A)
- 22CSE572 – Software Architecture and Design — [10-Nov-25, Slot-4] Room 204 (Block A)
- 22HSS104 – Indian Constitution — [13-Nov-25, Slot-4] Room 316B (Block A)
- 22HSS105 – Intellectual Property Rights — [11-Nov-25, Slot-4] Room 316B (Block A)
- 22SEDE24 – Data Modelling with NoSQL Databases — [12-Nov-25, Slot-2] Room 202 (Block A)
- 22SEDE25 – UI/UX Design Principles — [12-Nov-25, Slot-4] Room 303 (Block A)
- 22JUGEHSS32 – Product Management — [13-Nov-25, Slot-2] Room 215A (Block A)