3:30pm – 4:30pm

1. AIML-A (Section A, 4th Semester, 2024-25) Monday: 9:00am – 10:00am Batch 1 – DAA Lab, Batch 2 – AIML Lab 10:00am – 11:00am Batch 1 – DAA Lab, Batch 2 – AIML Lab 11:00am – 11:30am **Short Break** 11:30am – 12:30pm Basket Courses (XX242TX) 12:30pm – 1:30pm Discrete Mathematical Structures and Combinatorics (CS241AT) 1:30pm – 2:15pm Lunch Break 2:30pm - 3:30pm **Dhi Club Activities** 3:30pm – 4:30pm **Dhi Club Activities Tuesday:** 9:00am – 10:00am Universal Human Values (HS248AT) 10:00am – 11:00am Discrete Mathematical Structures and Combinatorics (CS241AT) 11:00am – 11:30am **Short Break** 11:30am – 12:30pm Artificial Intelligence and Machine Learning (Al244Al) Computer Networks (CY245AT) 12:30pm – 1:30pm 1:30pm – 2:15pm Lunch Break 2:30pm – 3:30pm Counselling 3:30pm - 4:30pm Discrete Mathematical Structures and Combinatorics (CS241AT) Wednesday: 9:00am - 10:00am Artificial Intelligence and Machine Learning (Al244Al) 10:00am – 11:00am Design and Analysis of Algorithms (CD343Al) 11:00am – 11:30am **Short Break** Computer Networks (CY245AT) 11:30am – 12:30pm 12:30pm – 1:30pm Universal Human Values (HS248AT) 1:30pm – 2:15pm Lunch Break 2:30pm - 3:30pm Discrete Mathematical Structures and Combinatorics (CS241AT) 3:30pm – 4:30pm Basket Courses (XX242TX) Thursday: 9:00am – 10:00am Discrete Mathematical Structures and Combinatorics (CS241AT) 10:00am – 11:00am Design and Analysis of Algorithms (CD343Al) 11:00am – 11:30am **Short Break** 11:30am – 12:30pm Batch 1 – AIML Lab, Batch 2 – DAA Lab 12:30pm – 1:30pm Batch 1 – AIML Lab, Batch 2 – DAA Lab 1:30pm – 2:15pm Lunch Break 2:30pm – 3:30pm Ability Enhancement Courses (HS247LX)

Ability Enhancement Courses (HS247LX)

Friday:

9:00am – 10:00am Design and Analysis of Algorithms (CD343Al)

10:00am – 11:00am Basket Courses (XX242TX)

11:00am – 11:30am Short Break

11:30am – 12:30pm Computer Networks (CY245AT)

12:30pm – 1:30pm Artificial Intelligence and Machine Learning (Al244Al)

1:30pm – 2:15pm Lunch Break

2:30pm – 3:30pm Ability Enhancement Courses (HS247LX) 3:30pm – 4:30pm Bridge Course: Mathematics (MA149AT)

Saturday:

No regular classes scheduled.

Teachers for AIML-A:

- Discrete Mathematical Structures and Combinatorics (CS241AT): Dr. Suma N Manjunath
- Basket Courses (XX242TX): Group A
- Design and Analysis of Algorithms (CD343AI): Prof. Rajesh RM
- Artificial Intelligence and Machine Learning (AI244AI): Prof. Somesh Nandi
- Computer Networks (CY245AT): Prof. K. Vishwavardhan Reddy
- Universal Human Values (HS248AT): Prof. B Satish Babu
- Bridge Course: Mathematics (MA149AT)
- Ability Enhancement Courses (HS247LX)

2. AIML-B (Section B, 4th Semester, 2024-25)

Monday:

9:00am – 10:00am Computer Networks (CY245AT)

10:00am – 11:00am Discrete Mathematical Structures and Combinatorics (CS241AT)

11:00am – 11:30am Short Break

11:30am – 12:30pm Basket Courses (XX242TX)

12:30pm – 1:30pm Universal Human Values (HS248AT)

1:30pm – 2:15pm Lunch Break

2:30pm – 3:30pm Dhi Club Activities

3:30pm – 4:30pm Batch 1 – AIML Lab, Batch 2 – DAA Lab

Tuesday:

9:00am – 10:00am Artificial Intelligence and Machine Learning (Al244Al)

10:00am – 11:00am Design and Analysis of Algorithms (CD343Al)

11:00am – 11:30am Short Break

11:30am – 12:30pm Discrete Mathematical Structures and Combinatorics (CS241AT)

12:30pm – 1:30pm Computer Networks (CY245AT)

1:30pm – 2:15pm Lunch Break 2:30pm – 3:30pm Counselling

3:30pm – 4:30pm Basket Courses (XX242TX)

Wednesday:

9:00am – 10:00am Discrete Mathematical Structures and Combinatorics

(CS241AT)

10:00am – 11:00am Artificial Intelligence and Machine Learning (AI244AI)

11:00am – 11:30am Short Break

11:30am – 12:30pm Batch 1 – DAA Lab, Batch 2 – AIML Lab 12:30pm – 1:30pm Batch 1 – DAA Lab, Batch 2 – AIML Lab

1:30pm – 2:15pm Lunch Break

2:30pm – 3:30pm Ability Enhancement Courses (HS247LX) 3:30pm – 4:30pm Ability Enhancement Courses (HS247LX)

Thursday:

9:00am – 10:00am Design and Analysis of Algorithms (CD343AI)

10:00am – 11:00am Artificial Intelligence and Machine Learning (AI244AI)

11:00am – 11:30am Short Break

11:30am – 12:30pm Discrete Mathematical Structures and Combinatorics (CS241AT)

12:30pm – 1:30pm Computer Networks (CY245AT)

1:30pm – 2:15pm Lunch Break

2:30pm – 3:30pm Ability Enhancement Courses (HS247LX) 3:30pm – 4:30pm Bridge Course: Mathematics (MA149AT)

Friday:

9:00am – 10:00am Universal Human Values (HS248AT)

10:00am – 11:00am Basket Courses (XX242TX)

11:00am – 11:30am Short Break

11:30am – 12:30pm Design and Analysis of Algorithms (CD343Al)

12:30pm – 1:30pm Ability Enhancement Courses (HS247LX)

1:30pm – 2:15pm Lunch Break

2:30pm – 3:30pm Bridge Course: Mathematics (MA149AT) 3:30pm – 4:30pm Bridge Course: Mathematics (MA149AT)

Saturday:

No regular classes scheduled.

Teachers for AIML-B:

- Discrete Mathematical Structures and Combinatorics (CS241AT): Dr. Satish V.M.
- Basket Courses (XX242TX): Group A
- Design and Analysis of Algorithms (CD343AI): Prof. S. Anupama Kumar, Prof. Rajesh
 RM
- Artificial Intelligence and Machine Learning (AI244AI): Prof. K. Vishwavardhan Reddy
- Computer Networks (CY245AT): Prof. Narasimha Swamy S
- Universal Human Values (HS248AT): Prof. Vijayalakshmi M.N
- Bridge Course: Mathematics (MA149AT)
- Ability Enhancement Courses (HS247LX)

3) CSE-A

Monday:

9:00am - 10:00am : Operating Systems

10:00am - 11:00am : Data Structures and Applications

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Linear Algebra and Probability Theory

12:30pm - 1:30pm : Applied Digital Logic Design and Computer Organization

1:30pm - 2:30pm : Lunch break 2:30pm - 3:30pm : Basket Courses

3:30pm - 4:30pm :

• Tuesday:

9:00am - 10:00am : Basket Courses

10:00am - 11:00am : Applied Digital Logic Design and Computer Organization

11:00am - 11:30am : Short Break

11:30am - 12:30pm : A1- DSA lab, A2- ADLD Lab 12:30pm - 1:30pm : A1- DSA lab, A2- ADLD Lab

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : Linear Algebra and Probability Theory

3:30pm - 4:30pm :

Wednesday:

9:00am - 10:00am : Applied Digital Logic Design and Computer Organization

10:00am - 11:00am : Data Structures and Applications

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Linear Algebra and Probability Theory

12:30pm - 1:30pm : Operating Systems 1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : Design Thinking Lab 3:30pm - 4:30pm : Design Thinking Lab

• Thursday:

9:00am - 10:00am : A1- ADLD lab, A2- OS Lab 10:00am - 11:00am : A1- ADLD lab, A2- OS Lab

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Linear Algebra and Probability Theory

12:30pm - 1:30pm : Operating Systems 1:30pm - 2:30pm : Lunch break 2:30pm - 3:30pm : Counselling 3:30pm - 4:30pm : Counselling

• Friday:

9:00am - 10:00am : A1- OS lab, A2- DSA Lab 10:00am - 11:00am : A1- OS lab, A2- DSA Lab

11:00am - 11:30am : Short Break 11:30am - 12:30pm : Basket Courses

12:30pm - 1:30pm : Data Structures and Applications

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : Bridge Course in C programming

3:30pm - 4:30pm : Bridge Course in C programming

Saturday:

9:00am - 10:00am : Design Thinking Lab 10:00am - 11:00am : Design Thinking Lab

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Time for conduction of additional theory classes/labs 12:30pm - 1:30pm : Time for conduction of additional theory classes/labs

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm 3:30pm - 4:30pm

Teachers for CSE-A:

Operating Systems

- Jyothi S • Data Structures and Applications - KC Ganashree

• Linear Algebra and Probability Theory - Kiran Kumar

• Applied Digital Logic Design and Computer Organization - Deepika Dash

• Design Thinking Lab

4) CSE-B

Monday:

9:00am - 10:00am : B1- OS lab, B2- DSA Lab 10:00am - 11:00am : B1- OS lab, B2- DSA Lab

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Data Structures and Applications

12:30pm - 1:30pm : Operating Systems 1:30pm - 2:30pm : Lunch break 2:30pm - 3:30pm : Basket Courses

3:30pm - 4:30pm : Linear Algebra and Probability Theory

• Tuesday:

9:00am - 10:00am : Basket Courses

10:00am - 11:00am : Linear Algebra and Probability Theory

11:00am - 11:30am : Short Break

11:30am - 12:30pm : B1- DSA lab, B2- ADLD Lab 12:30pm - 1:30pm : B1- DSA lab, B2- ADLD Lab

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : 3:30pm - 4:30pm :

Wednesday:

9:00am - 10:00am : B1- ADLD lab, B2- OS Lab 10:00am - 11:00am : B1- ADLD lab, B2- OS Lab

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Linear Algebra and Probability Theory

12:30pm - 1:30pm : Applied Digital Logic Design and Computer Organization)

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : Design Thinking Lab 3:30pm - 4:30pm : Design Thinking Lab

• Thursday:

9:00am - 10:00am : Operating Systems

10:00am - 11:00am : Data Structures and Applications

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Applied Digital Logic Design and Computer Organization)

12:30pm - 1:30pm : Linear Algebra and Probability Theory

1:30pm - 2:30pm : Lunch break 2:30pm - 3:30pm : Counselling 3:30pm - 4:30pm : Counselling

• Friday:

9:00am - 10:00am : Data Structures and Applications

10:00am - 11:00am : Applied Digital Logic Design and Computer Organization)

11:00am - 11:30am : Short Break 11:30am - 12:30pm : Basket Courses 12:30pm - 1:30pm : Operating Systems 1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : Bridge Course in C programming

3:30pm - 4:30pm : Bridge Course in C programming

Saturday:

9:00am - 10:00am : Design Thinking Lab 10:00am - 11:00am : Design Thinking Lab

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Time for conduction of additional theory classes/labs 12:30pm - 1:30pm : Time for conduction of additional theory classes/labs

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : 3:30pm - 4:30pm :

Teachers for CSE-B:

Operating Systems

• Data Structures and Applications - Suma B Rao

• Linear Algebra and Probability Theory - Hemanth Kumar

- Veena G

• Applied Digital Logic Design and Computer Organization - Prapulla SB

• Design Thinking Lab -

5) CSE-C

Monday:

9:00am - 10:00am : Applied Digital Logic Design and Computer Organization)

10:00am - 11:00am : Data Structures and Applications

11:00am - 11:30am : Short Break

11:30am - 12:30pm : C1- DSA lab, C2- ADLD Lab 12:30pm - 1:30pm : C1- DSA lab, C2- ADLD Lab

1:30pm - 2:30pm : Lunch break 2:30pm - 3:30pm : Basket Courses 3:30pm - 4:30pm : Operating Systems

• Tuesday:

9:00am - 10:00am : Basket Courses

10:00am - 11:00am : Linear Algebra and Probability Theory

11:00am - 11:30am : Short Break

11:30am - 12:30pm : C1- OS lab, C2- DSA Lab 12:30pm - 1:30pm : C1- OS lab, C2- DSA Lab

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : 3:30pm - 4:30pm :

Wednesday:

9:00am - 10:00am : Linear Algebra and Probability Theory 10:00am - 11:00am : Data Structures and Applications

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Operating Systems

12:30pm - 1:30pm : Applied Digital Logic Design and Computer Organization)

1:30pm to 2:30pm : Lunch break

2:30pm - 3:30pm : Design Thinking Lab 3:30pm - 4:30pm : Design Thinking Lab

Thursday:

9:00am - 10:00am : Data Structures and Applications

10:00am - 11:00am : Operating Systems

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Applied Digital Logic Design and Computer Organization)

12:30pm - 1:30pm : Linear Algebra and Probability Theory

1:30pm - 2:30pm : Lunch break 2:30pm - 3:30pm : Counselling 3:30pm - 4:30pm : Counselling

• Friday:

9:00am - 10:00am : C1- ADLD lab, C2- OS Lab 10:00am - 11:00am : C1- ADLD lab, C2- OS Lab

11:00am - 11:30am : Short Break 11:30am - 12:30pm : Basket Courses

12:30pm - 1:30pm : Linear Algebra and Probability Theory

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : Bridge Course in C programming

3:30pm - 4:30pm : Bridge Course in C programming

• Saturday:

9:00am - 10:00am : Design Thinking Lab 10:00am - 11:00am : Design Thinking Lab

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Time for conduction of additional theory classes/labs 12:30pm - 1:30pm : Time for conduction of additional theory classes/labs

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : 3:30pm - 4:30pm :

Teachers for CSE-C:

Operating Systems

- Pavithra H

• Data Structures and Applications

- Srividya MS

• Linear Algebra and Probability Theory

- Suman NP

 Applied Digital Logic Design and Computer Organization Swamy S - Kendaganna

• Design Thinking Lab

6) CSE-D

Monday:

9:00am - 10:00am : D1- DSA lab, D2- ADLD Lab 10:00am - 11:00am : D1- DSA lab, D2- ADLD Lab

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Data Structures and Applications12:30pm - 1:30pm : Linear Algebra and Probability Theory

1:30pm - 2:30pm : Lunch break 2:30pm - 3:30pm : Basket Courses

3:30pm - 4:30pm :

• Tuesday:

9:00am - 10:00am : Basket Courses 10:00am - 11:00am : Operating Systems 11:00am - 11:30am : Short Break

11:30am - 12:30pm : D1- ADLD lab, D2- OS Lab 12:30pm - 1:30pm : D1- ADLD lab, D2- OS Lab

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : Linear Algebra and Probability Theory

3:30pm - 4:30pm : Applied Digital Logic Design and Computer Organization

• Wednesday:

9:00am - 10:00am : Operating Systems

10:00am - 11:00am : Data Structures and Applications

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Applied Digital Logic Design and Computer Organization

12:30pm - 1:30pm : Counselling 1:30pm to 2:30pm : Lunch break

2:30pm - 3:30pm : Design Thinking Lab 3:30pm - 4:30pm : Design Thinking Lab

• Thursday:

9:00am - 10:00am : Data Structures and Applications 10:00am - 11:00am : Linear Algebra and Probability Theory

11:00am - 11:30am : Short Break

11:30am - 12:30pm : D1- OS lab, D2- DSA Lab 12:30pm - 1:30pm : D1- OS lab, D2- DSA Lab

1:30pm - 2:30pm : Lunch break 2:30pm - 3:30pm : Counselling 3:30pm - 4:30pm : Counselling

Friday:

9:00am - 10:00am : Linear Algebra and Probability Theory

10:00am - 11:00am : Operating Systems 11:00am - 11:30am : Short Break 11:30am - 12:30pm : Basket Courses

12:30pm - 1:30pm : Applied Digital Logic Design and Computer Organization

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : Bridge Course in C programming 3:30pm - 4:30pm : Bridge Course in C programming

• Saturday:

9:00am - 10:00am : Design Thinking Lab 10:00am - 11:00am : Design Thinking Lab

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Time for conduction of additional theory classes/labs 12:30pm - 1:30pm : Time for conduction of additional theory classes/labs

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : 3:30pm - 4:30pm :

Teachers for CSE-D:

Operating Systems - Neethu S
 Data Structures and Applications - Chethana

Murthy

Linear Algebra and Probability Theory
 Applied Digital Logic Design and Computer Organization
 - Hemanth Kumar
 - Deepika Dash

• Design Thinking Lab

7) CSE-E

Monday:

9:00am - 10:00am : Operating Systems

10:00am - 11:00am : Data Structures and Applications

11:00am - 11:30am : Short Break

11:30am - 12:30pm : E1- OS lab, E2- DSA Lab 12:30pm - 1:30pm : E1- OS lab, E2- DSA Lab

1:30pm - 2:30pm : Lunch break 2:30pm - 3:30pm : Basket Courses

3:30pm - 4:30pm : Linear Algebra and Probability Theory

• Tuesday:

9:00am - 10:00am : Basket Courses

10:00am - 11:00am : Data Structures and Applications

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Applied Digital Logic Design and Computer Organization

12:30pm - 1:30pm : Linear Algebra and Probability Theory

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : 3:30pm - 4:30pm :

Wednesday:

9:00am - 10:00am : E1- DSA lab, E2- ADLD Lab 10:00am - 11:00am : E1- DSA lab, E2- ADLD Lab

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Linear Algebra and Probability Theory

12:30pm - 1:30pm : Operating Systems 1:30pm to 2:30pm : Lunch break

2:30pm - 3:30pm : Design Thinking Lab 3:30pm - 4:30pm : Design Thinking Lab

• Thursday:

9:00am - 10:00am : Applied Digital Logic Design and Computer Organization

10:00am - 11:00am : Linear Algebra and Probability Theory

11:00am - 11:30am : Short Break

11:30am - 12:30pm : E1- ADLD lab, E2- OS Lab 12:30pm - 1:30pm : E1- ADLD lab, E2- OS Lab

1:30pm - 2:30pm : Lunch break 2:30pm - 3:30pm : Counselling 3:30pm - 4:30pm : Counselling

• Friday:

9:00am - 10:00am : Data Structures and Applications

10:00am - 11:00am : Operating Systems 11:00am - 11:30am : Short Break 11:30am - 12:30pm : Basket Courses

12:30pm - 1:30pm : Applied Digital Logic Design and Computer Organization

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm : Bridge Course in C programming 3:30pm - 4:30pm : Bridge Course in C programming

• Saturday:

9:00am - 10:00am : Design Thinking Lab 10:00am - 11:00am : Design Thinking Lab

11:00am - 11:30am : Short Break

11:30am - 12:30pm : Time for conduction of additional theory classes/labs 12:30pm - 1:30pm : Time for conduction of additional theory classes/labs

1:30pm - 2:30pm : Lunch break

2:30pm - 3:30pm 3:30pm - 4:30pm

Teachers for CSE-E:

• Operating Systems

• Data Structures and Applications

• Linear Algebra and Probability Theory

• Applied Digital Logic Design and Computer Organization Swamy S

• Design Thinking Lab

- Savitri Kulkarni

- Deepamala N

- Niranjan PK

- Kendaganna