



# Internal Examinations - III, B.Tech - 2024 Batch, II<sup>nd</sup> Semester, [MAY - 2025]

#### EN - 10:00 AM To 11:30 AM

Date:	05.05.2025	06.05.2025	07.05.2025	08.05.2025	09.05.2025
Session	FN	FN	FN	FN	FN
Dept./ Weekday	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
CSE	21MAB102T- Advanced Calculus and Complex Analysis	21CSC101T- Object Oriented Design and Programming	21EES101T- Electrical & Electronics Engineering	21CYB101J- Chemistry	21LEH103T/21LEH104T 21LEH105T- French /German/Japanes
CSE-AIML	21MAB102T- Advanced Calculus and Complex Analysis	21CSC101T- Object Oriented Design and Programming	21EES101T- Electrical & Electronics Engineering	21PYB102J- Semi Conductor Physics and Computational Methods	21LEH101T- Communicative English
CSE-DS	21MAB102T- Advanced Calculus and Complex Analysis	21CSC101T- Object Oriented Design and Programming	21EES101T- Electrical & Electronics Engineering	21PYB102J- Semi Conductor Physics and Computational Methods	21LEH101T- Communicative English
CSE-CC	21MAB102T- Advanced Calculus and Complex Analysis	21CSC101T- Object Oriented Design and Programming	21EES101T- Electrical & Electronics Engineering	21PYB102J- Semi Conductor Physics and Computational Methods	21LEH101T- Communicative English
CSE-CS	21MAB102T- Advanced Calculus and Complex Analysis	21CSC101T- Object Oriented Design and Programming	21EES101T- Electrical & Electronics Engineering	21PYB102J- Semi Conductor Physics and Computational Methods	21LEH101T- Communicative English
CCE/ECE(DS)	21MAB102T- Advanced Calculus and Complex Analysis	21CSS101J- Programming For Problem Solving	21ECC101J- Electronic System and PCB Design	21CYB101J- Chemistry	21LEH101T- Communicative English
MECH.	21MAB102T- Advanced Calculus and Complex Analysis	21CSS101J- Programming For Problem Solving	21MES101T- Engineering Mechanics	21CYB101J- Chemistry	21LEH101T- Communicative English





# Internal Examinations - III, B.Tech - 2024 Batch, II<sup>nd</sup> Semester, [MAY - 2025]

#### FN - 10:00 AM To 11:30 AM

AN - 02:00 PM To 03:30 PM

Date:	05.05.2025	06.05.2025	07.05.2025	08.05.2025	09.05.2025	09.05.2025
Session	FN	FN	FN	FN	FN	AN
Dept./ Weekday	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	FRIDAY
CSE-AIML (Transfer Case Student)	21MAB102T- Advanced Calculus and Complex Analysis	21CSC101T- Object Oriented Design and Programming	21GNH101J- Philosophy of Engineering	21CYB101J- Chemistry	21LEH103T- French	21BTB102T- Introduction to Computational Biology





# Internal Examinations - III, B.Tech - 2023 Batch, IV<sup>th</sup> Semester, [MAY- 2025]

FN - 1	10:00	AM To	11:30	AM

	M To 11:30 AM		07.05.0005	08.05.000=		02:00 PM To 03:30 PM
Date:	05.05.2025	06.05.2025	07.05.2025	07.05.2025	08.05.2025	09.05.2025
Session	AN	AN	FN	AN	AN	AN
Dept./ Weekday	MONDAY	TUESDAY	WEDNESDAY	WEDNESDAY	THURSDAY	FRIDAY
CSE	21MAB204T- Probability and Queueing Theory	21CSC204J- Design and Analysis of Algorithms	PRP-Placement Readiness Program	21CSC206T- Artificial Intelligence	21CSC205P- Database Management Systems	21CSE251T/21CSE253T/ 21CSE255T- Digital Image Processing/ Internet of Things/ Computer Graphics and Animation
CSE-AIML	21MAB204T- Probability and Queueing Theory	21CSC204J- Design and Analysis of Algorithms	PRP-Placement Readiness Program	21CSC206T- Artificial Intelligence	21CSC205P- Database Management Systems	21CSE251T/21CSE271T- Digital Image Processing/ Programming in JAVA
CSE-DS	21MAB301T- Probability and Statistics	21CSC204J- Design and Analysis of Algorithms	PRP-Placement Readiness Program	21CSC206T- Artificial Intelligence	21CSC205P- Database Management Systems	21CSE251T/21CSE224T- Digital Image Processing/ Computer Architecture
CSE-CC	21MAB204T- Probability and Queueing Theory	21CSC204J- Design and Analysis of Algorithms	PRP-Placement Readiness Program	21CSC206T- Artificial Intelligence	21CSC205P- Database Management Systems	21CSE253T- Internet of Things
CSE-CS	21MAB204T- Probability and Queueing Theory	21CSC204J- Design and Analysis of Algorithms	PRP-Placement Readiness Program	21CSC206T- Artificial Intelligence	21CSC205P- Database Management Systems	21CSE281T- Cryptography and Network Security
CSE Buss. Sys	21MAB302T- Discrete Mathematics	21CSC204J- Design and Analysis of Algorithms	PRP-Placement Readiness Program	21CSC206T- Artificial Intelligence	21CSC205P- Database Management Systems	21MGH203J- Market Research





# Internal Examinations - III, B.Tech - 2023 Batch, IV<sup>th</sup> Semester, [MAY- 2025]

FN - 10:00 AM To 11:30	U AM
------------------------	------

AN - 02:00 PM To 03:30 PM

Date:	05.05.2025	06.05.2025	07.05.2025	07.05.2025	08.05.2025	09.05.2025
Session	AN	AN	FN	AN	AN	AN
Dept./ Weekday	MONDAY	TUESDAY	WEDNESDAY	WEDNESDAY	THURSDAY	FRIDAY
ECE	21MAB203T- Probability and Stochastic Process	21ECC202T- Analog and Linear Electronic Circuits	PRP-Placement Readiness Program	21CSC206T- Artificial Intelligence	21ECC204T- Signal Processing	21ECE201J- Python and Scientific Python





## Internal Examinations - III, B.Tech - 2022 Batch, VI<sup>th</sup> Semester, [MAY- 2025]

Date:	05.05.2025	06.05.2025	07.05.2025	08.05.2025	08.05.2025	09.05.2025	09.05.2025
Session	AN	AN	AN	FN	AN	FN	AN
Dept./ Weekday	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	THURSDAY	FRIDAY	FRIDAY
CSE	21CSS303T- Data Science	21CSC304J- Compiler Design	21CSC303J- Software Engineering and Project Management	PRP-Placement Readiness Program	21CSE356T- Natural Language Processing	21CSE355T/21CSE358T/ 21CSE362T- Data Mining Analytics/ Network Security and Cryptography/ Cloud Computing	21EEO304T- Energy Efficient Practices
CSE-AIML	21CSS303T- Data Science	21CSC304J- Compiler Design	21CSC303J- Software Engineering and Project Management	PRP-Placement Readiness Program	21CSE356T- Natural Language Processing	21CSE355T- Data Mining and Analytics	21EEO304T- Energy Efficient Practices
CSE-DS	21CSS301T- Full Stack Development	21CSC304J- Compiler Design	21CSC303J- Software Engineering and Project Management	PRP-Placement Readiness Program	21CSE356T- Natural Language Processing	21CSE327T- Cloud Computing for Data Analytics	21EEO304T- Energy Efficient Practices
CSE-CC	21CSS303T- Data Science	21CSC316J- Cloud Architecture and Protocols	21CSC303J- Software Engineering and Project Management	PRP-Placement Readiness Program	21CSE356T- Natural Language Processing	21CSE355T/21CSE358T/ 21CSE363T- Data Mining and Analytics/ Network Security and Cryptography/ Cloud Services Solution Architect	21EEO304T- Energy Efficient Practices
CSE-CS	21CSS303T- Data Science	21CSC310J- Malware Analysis	21CSC303J- Software Engineering and Project Management	PRP-Placement Readiness Program	21CSE386J- Penetration Testing and Vulnerability Assessment	21CSE381T- Forensics and Incident Response	21EEO304T- Energy Efficient Practices
CSE Buss. Sys	21CSS303T- Data Science	21CSC304J- Compiler Design	21CSC303J- Software Engineering and Project Management	PRP-Placement Readiness Program	21CSE356T- Natural Language Processing	21CSE355T/21CSE362T- Data Mining and Analytics/ Cloud Computing	21MGH303P- IT project Management



#### Ref. No. SRM-NCR/IEC/04/2025/06



# SRM Institute of Science & Technology Delhi-NCR Campus, Ghaziabad, UP-201204



# Internal Examinations - III, B.Tech - 2022 Batch, VI<sup>th</sup> Semester, [MAY- 2025]

FN - 10:00 AM To 11:30 AM

AN - 02:00 PM To 03:30 PM
---------------------------

Date:	05.05.2025	06.05.2025	07.05.2025	08.05.2025	08.05.2025	09.05.2025	09.05.2025
Session	AN	AN	AN	FN	AN	FN	AN
Dept./ Weekday	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	THURSDAY	FRIDAY	FRIDAY
ECE	21CSS303T- Data Science	21ECC302T- Analog and Digital Communication	21ECC304T- Microwave and Optical Communications	PRP-Placement Readiness Program	21ECE461T- Semiconductor Memory Design	21ECE341J- DSP System Design	21CSO353T- Mobile Application Development

#### Ref. No. SRM-NCR/IEC/04/2025/07



# SRM Institute of Science & Technology Delhi-NCR Campus, Ghaziabad, UP-201204



# Internal Examinations - III, B.Tech - 2022 Batch, VI<sup>th</sup> Semester, [MAY- 2025]

FN - 10:00 AM To 11:30 AM

AN - 02:00 PM To 03:30 PM

Date:	05.05.2025	06.05.2025	07.05.2025	08.05.2025	08.05.2025	09.05.2025	09.05.2025
Session	AN	AN	AN	FN	AN	FN	AN
Dept./ Weekday	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	THURSDAY	FRIDAY	FRIDAY
Auto	21CSS303T- Data Science	21AUC304J- Finite Element Analysis	21AUE324T- Advanced Manufacturing Process	PRP-Placement Readiness Program	21AUC303J- Automotive Electrical and Electronics	21AUE241T- Automotive Driveline Design	21CEO310T- Global Warming and Climate Change

Head-IEC He