

From,

Diploma lateral entry students

ISE branch

NMIT

Bangalore

To,

HOD Sir

ISE Department

NMIT

Bangalore

Subject → Regarding Attendance.

Regarding above subject we didnot attend the classes from [April 24th to may 15th] because we had 3rd sem exams. so we kindly request you to provide those class attendance

Thank you.

Date: 30-05-23

Signature: .

26/5/23 to 15/5/23
Requested to
Attendance
to be provided

① Manjunath. B → IINT22IS414-T

② Shubham kadam → IINT22IS405-T

③ Avinash. D → IINT22IS404-T

④ Sriniwasa. K → IINT22IS412-T

⑤ Shivaprasadh. B → IINT22IS406-T

⑥ Yashwanth → IINT22IS402-T

⑦ Hariprasad H.N → IINT22IS418-T

⑧ Avinash. J.K → IINT22IS410-T

⑨ Abhishek P → IINT22IS417-T

⑩ S. Tarun → IINT22IS416-T

⑪ Akash Tanwar → IINT21IS019 → 'A' sec

⑫ Basava Raju. B → IINT22IS413-T

⑬ Jyothika S.G → IINT22IS403-T

⑭ Apodha G → IINT22IS415-T

⑮ Divya. G → IINT22IS407-T

⑯ AKilesh. M → IINT22IS411-T

⑰ Shloka. N. → IINT22IS409-T

⑱ Ashwini → IINT22IS401-T

⑲ Swathi → IINT22IS408-T



NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
(An Autonomous Institution Approved and Accredited by AICTE, Affiliated to VIT-VELLURU Technological University, Bangalore)
Yelahanka, Bangalore - 560 064

17-04-2023

MARCH / APRIL 2023 SEE EXAM TIMETABLE BE III SEMESTER FOR LATERAL ENTRY & CHANGE OF BRANCH

Date/Day	9:30 AM-12:30 PM (MORNING SESSION)				1:00 PM - 4:00 PM (AFTERNOON SESSION)			
	Aeronautical Engineering	Civil Engineering	Electronics and Communication Engineering	Electrical and Electronics Engineering	Mechanical Engineering	Information Science and Engineering	Artificial Intelligence and Data Science	Artificial Intelligence and Machine Learning
24/04/2023 Monday	INTEGRAL TRANSFORMS, LINEAR ALGEBRA AND NUMERICAL METHODS (21MA131G)				INTEGRAL TRANSFORMS, LINEAR ALGEBRA AND NUMERICAL METHODS (21MA131H)			
25/04/2023 Tuesday	INTRODUCTION TO AIRCRAFT ENGINEERING (21AE12)	STRENGTH OF MATERIALS (21CV12)	ANALOG ELECTRONIC CIRCUITS (21EC12)	ELECTRICAL CIRCUIT ANALYSIS (21EE12)	THEORETICAL SCIENCE AND ENGINEERING (21ME12)	DATA STRUCTURES USING C (21IS12)	PROGRAMMING USING PYTHON (21AD12)	INTRODUCTION TO ARTIFICIAL INTELLIGENCE (21AM12)
26/04/2023 Wednesday	AEROTHERMODYNAMICS (21AE13)	BUILDING MATERIALS AND CONSTRUCTION TECHNOLOGY (21CV13)	NETWORKS AND SYSTEMS (21EC13)	ANALOG ELECTRONICS (21EE13)	MANUFACTURING SCIENCE AND TECHNOLOGY (21ME13)	COMPUTER ORGANIZATION AND ARCHITECTURE (21IS13)	COMPUTER ORGANIZATION AND ARCHITECTURE (21AD13)	SOFTWARE ENGINEERING (21AM13)
02/05/2023 Tuesday	FLUID MECHANICS (21AE14)	WATER SUPPLY ENGINEERING (21CV14)	DIGITAL SYSTEM DESIGN (21EC14)	ELECTRICAL MACHINES-I (21EE14)	MATERIALS AND MECHANICS (21ME14)	DISCRETE MATHEMATICS (21IS14)	ARTIFICIAL INTELLIGENCE (21AD14)	STATISTICS FOR DATA SCIENCE (21IS14)
04/05/2023 Thursday	BASICS OF AEROSTRUCTURES (21AE15)	SURVEYING, RS AND GIS (21CV15)	ARM MICROCONTROLLER (21EC15)	DIGITAL ELECTRONICS (21EE15)	INS (INUMENTATION AND CONTROL SYSTEMS (21ME15)	DIGITAL DESIGN (21IS15)	DATA STRUCTURES (21AD15)	DATA STRUCTURES (21AM15)
08/05/2023 Monday	UAV DESIGN (21AE16)	DISASTER MANAGEMENT AND MITIGATION ENGINEERING (21CV16)	EMBEDDED SYSTEMS WITH C (21EC16)	OBJECT ORIENTED PROGRAMMING USING C++ (21EE16)	ENGINEERING FUNDAMENTALS (21ME16)	STATISTICS FOR DATA SCIENCE (21IS16)	STATISTICS USING R (21AD16)	INTRODUCTION TO DATA SCIENCE (21AM16)
11/05/2023 Thursday	PLANNING AND MANAGEMENT (21AE17)	ENGINEERING GEOLOGY (21CV17)	PROGRAMMING (21EC17)	FUNDAMENTALS OF AI (21EE17)	DIGITAL MANUFACTURING (21ME17)	STATISTICS USING R (21IS17)	STATISTICS USING R (21AD17)	INTRODUCTION TO DATA SCIENCE (21AM17)
13/05/2023 Saturday	ENVIRONMENTAL STUDIES (21IS18)	ENVIRONMENTAL STUDIES (21AD18)	ENVIRONMENTAL STUDIES (21AM18)
15/05/2023 Monday	ENVIRONMENTAL STUDIES (21IS19)	ENVIRONMENTAL STUDIES (21AD19)	ENVIRONMENTAL STUDIES (21AM19)


NOTE: 1. PRACTICAL EXAMINATION WILL BE FROM 18/04/2023 TO 20/04/2023
2. STUDENTS ARE HEREBY INFORMED TO CONTACT THEIR RESPECTIVE DEPARTMENTS FOR PRACTICAL EXAMINATION TIMETABLE.
3. FOR CLARIFICATIONS / DISCREPANCIES (IF ANY), KINDLY CONTACT THE EXAMINATION SECTION.



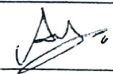


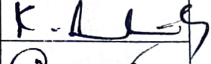



Signature
Principal

Signature
Principal

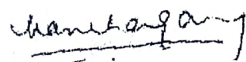
PRINCIPAL
NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
P.O. BOX 6429, GOVINDAPURA, GOLLAHALLI,
YELAHANKA, BENGALURU-560 064


B.E – Semester 3 March / April-2023 SEMESTER END EXAMINATION

USN	CANDIDATE NAME	PHOTO	QR CODE
11NT22IS404-T	AVINASH DODMANI		

SL NO	EXAM DATE	EXAM TIME	SUBJECT CODE	SUBJECT NAME	INVIGILATOR'S SIGN
1	24/04/2023	09:30 AM TO 12:30 PM	21MAT31A	INTEGRAL TRANSFORMS, LINEAR ALGEBRA AND NUMERICAL METHODS	
2	26/04/2023	09:30 AM TO 12:30 PM	21IS32	DATA STRUCTURES USING C	
3	28/04/2023	09:30 AM TO 12:30 PM	21IS33	COMPUTER ORGANIZATION AND ARCHITECTURE	
4	02/05/2023	09:30 AM TO 12:30 PM	21IS34	DISCRETE MATHEMATICS	
5	04/05/2023	09:30 AM TO 12:30 PM	21ISG35	DIGITAL DESIGN	
6	08/05/2023	09:30 AM TO 12:30 PM	21ISE372	WEB TECHNOLOGY	
7	11/05/2023	09:30 AM TO 12:30 PM	21CIP39	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS	
8	13/05/2023	09:30 AM TO 12:30 PM	21EVS39	ENVIRONMENTAL STUDIES	
9	15/05/2023	09:30 AM TO 12:30 PM	21DMAT31	BRIDGE COURSE MATHEMATICS-I	



Signature of the Candidate

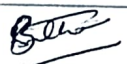



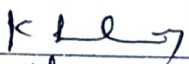

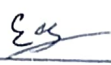

Controller of Examinations


Principal

NOTE: Students should print INSTRUCTIONS TO CANDIDATES mandatory on the backside of the Hall ticket

B.E – Semester 3 March / April-2023 SEMESTER END EXAMINATION

USN	CANDIDATE NAME	PHOTO	QR CODE
11NT22IS412-T	SRINIVASA K		

SL NO	EXAM DATE	EXAM TIME	SUBJECT CODE	SUBJECT NAME	INVIGILATOR'S SIGN
1	24/04/2023	09:30 AM TO 12:30 PM	21MAT31A	INTEGRAL TRANSFORMS, LINEAR ALGEBRA AND NUMERICAL METHODS	
2	26/04/2023	09:30 AM TO 12:30 PM	21IS32	DATA STRUCTURES USING C	
3	28/04/2023	09:30 AM TO 12:30 PM	21IS33	COMPUTER ORGANIZATION AND ARCHITECTURE	
4	02/05/2023	09:30 AM TO 12:30 PM	21IS34	DISCRETE MATHEMATICS	
5	04/05/2023	09:30 AM TO 12:30 PM	21ISG35	DIGITAL DESIGN	
6	08/05/2023	09:30 AM TO 12:30 PM	21ISE372	WEB TECHNOLOGY	
7	11/05/2023	09:30 AM TO 12:30 PM	21CIP39	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS	
8	13/05/2023	09:30 AM TO 12:30 PM	21EVS39	ENVIRONMENTAL STUDIES	
9	15/05/2023	09:30 AM TO 12:30 PM	21DMAT31	BRIDGE COURSE MATHEMATICS-I	



 Signature of the Candidate






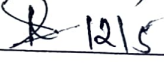


 Controller of Examinations


 Principal

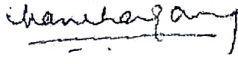
NOTE: Students should print INSTRUCTIONS TO CANDIDATES mandatory on the backside of the Hall ticket

B.E – Semester 3 March / April-2023 SEMESTER END EXAMINATION

USN	CANDIDATE NAME	PHOTO	QR CODE
11NT22IS406-T	SHIVAPRASAD H B		

SL NO	EXAM DATE	EXAM TIME	SUBJECT CODE	SUBJECT NAME	INVIGILATOR'S SIGN
1	24/04/2023	09:30 AM TO 12:30 PM	21MAT31A	INTEGRAL TRANSFORMS, LINEAR ALGEBRA AND NUMERICAL METHODS	
2	26/04/2023	09:30 AM TO 12:30 PM	21IS32	DATA STRUCTURES USING C	
3	28/04/2023	09:30 AM TO 12:30 PM	21IS33	COMPUTER ORGANIZATION AND ARCHITECTURE	
4	02/05/2023	09:30 AM TO 12:30 PM	21IS34	DISCRETE MATHEMATICS	
5	04/05/2023	09:30 AM TO 12:30 PM	21ISG35	DIGITAL DESIGN	
6	08/05/2023	09:30 AM TO 12:30 PM	21ISE372	WEB TECHNOLOGY	
7	11/05/2023	09:30 AM TO 12:30 PM	21CIP39	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS	
8	13/05/2023	09:30 AM TO 12:30 PM	21EVS39	ENVIRONMENTAL STUDIES	
9	15/05/2023	09:30 AM TO 12:30 PM	21DMAT31	BRIDGE COURSE MATHEMATICS-I	


Signature of the Candidate


Controller of Examinations


Principal

NOTE: Students should print INSTRUCTIONS TO CANDIDATES mandatory on the backside of the Hall ticket