

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

**M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025**

**TIMETABLE**

**TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM**

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
1	09841D2504	ASHWINKUMAR C	1-2-R09	D2503	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	27-MAY-25	AN
2	09841D2504	ASHWINKUMAR C	1-2-R09	D2502	SOFTWARE QUALITY ASSURANCE AND TESTING	31-MAY-25	AN
3	09J21D5806	SRIKANTH K	1-1-R09	C5804	JAVA AND WEB TECHNOLOGIES	21-MAY-25	FN
4	09J21D5806	SRIKANTH K	1-1-R09	C5805	OBJECT ORIENTED MODELING	27-MAY-25	FN
5	10651D5809	CHARUGUNDLA SATISH	1-2-R09	D5801	DISTRIBUTED COMPUTING	21-MAY-25	AN
6	10651D5809	CHARUGUNDLA SATISH	1-1-R09	C5805	OBJECT ORIENTED MODELING	27-MAY-25	FN
7	10N01D0517	PUTTI DEVARAJ	1-2-R09	D0503	ADVANCED COMPILER DESIGN	23-MAY-25	AN
8	117P1D5804	KAILAS PADAKANTI	1-1-R09	C5801	ADVANCED PROBLEM SOLVING	03-JUN-25	FN
9	11C81D5821	JYOTHULA NARESH	1-2-R09	D5803	ADVANCED COMPUTER ARCHITECTURE	23-MAY-25	AN
10	11H61D2504	T KIRAN	1-2-R09	D2503	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	27-MAY-25	AN
11	11M31D5516	SUREPALLI SATISH	1-2-R09	D5509	SYSTEM ON CHIP ARCHITECTURE	23-MAY-25	AN
12	11M31D5516	SUREPALLI SATISH	1-1-R09	C5504	ADVANCED COMPUTER NETWORKS	27-MAY-25	FN
13	11M31D5516	SUREPALLI SATISH	1-1-R09	C5501	MICROCONTROLLERS FOR EMBEDDED SYSTEM DESIGN	28-MAY-25	FN
14	11M31D5516	SUREPALLI SATISH	1-1-R09	C5507	ADVANCED DIGITAL SIGNAL PROCESSING	29-MAY-25	FN
15	11M31D5516	SUREPALLI SATISH	1-1-R09	C5503	VLSI TECHNOLOGY & DESIGN	02-JUN-25	FN
16	12261D5406	GADDAM JOHNNEWTON	1-1-R09	C5403	MICROPROCESSORS AND MICROCONTROLLERS	23-MAY-25	FN
17	12261D5406	GADDAM JOHNNEWTON	1-1-R09	C5402	ANALYSIS OF POWER ELECTRONIC CONVERTERS	27-MAY-25	FN
18	12261D5406	GADDAM JOHNNEWTON	1-2-R09	D5402	HIGH VOLTAGE DC TRANSMISSION	27-MAY-25	AN
19	12641D5705	SUDHAKAR BOLLIKONDA	1-2-R09	D5702	CMOS ANALOG & MIXED SIGNAL DESIGN	27-MAY-25	AN
20	12651D5805	BANOTH BALU	1-1-R09	C5804	JAVA AND WEB TECHNOLOGIES	21-MAY-25	FN
21	12651D5805	BANOTH BALU	1-1-R09	C5809	ADVANCED COMPILER DESIGN	23-MAY-25	FN
22	12651D5805	BANOTH BALU	1-1-R09	C5802	COMPUTER SYSTEM DESIGN	31-MAY-25	FN
23	12651D5805	BANOTH BALU	1-1-R09	C5801	ADVANCED PROBLEM SOLVING	03-JUN-25	FN
24	129A1D5809	S K MAHABOOB SHARIEF	1-2-R09	D5801	DISTRIBUTED COMPUTING	21-MAY-25	AN
25	129A1D5809	S K MAHABOOB SHARIEF	1-1-R09	C5810	IMAGE PROCESSING AND PATTERN RECOGNITION	27-MAY-25	FN
26	129A1D5809	S K MAHABOOB SHARIEF	1-2-R09	D5802	DISTRIBUTED DATABASES	27-MAY-25	AN
27	129A1D5809	S K MAHABOOB SHARIEF	1-1-R09	C5803	EMBEDDED SYSTEMS	29-MAY-25	FN
28	129A1D5809	S K MAHABOOB SHARIEF	1-2-R09	D5806	INFORMATION RETRIEVAL SYSTEMS	29-MAY-25	AN
29	129A1D5809	S K MAHABOOB SHARIEF	1-1-R09	C5802	COMPUTER SYSTEM DESIGN	31-MAY-25	FN
30	129A1D5809	S K MAHABOOB SHARIEF	1-2-R09	D5804	ADVANCED COMPUTER NETWORKS	31-MAY-25	AN
31	129A1D5809	S K MAHABOOB SHARIEF	1-1-R09	C5801	ADVANCED PROBLEM SOLVING	03-JUN-25	FN
32	129A1D5809	S K MAHABOOB SHARIEF	1-2-R09	D5809	INFORMATION SECURITY	03-JUN-25	AN
33	12AG1D5809	RAMACHANDRA MOULIYALLA	1-2-R09	D5802	DISTRIBUTED DATABASES	27-MAY-25	AN
34	12E21D5814	SYED SAIFULLA HUSSAINI	1-1-R09	C5805	OBJECT ORIENTED MODELING	27-MAY-25	FN
35	12E21D5814	SYED SAIFULLA HUSSAINI	1-2-R09	D5802	DISTRIBUTED DATABASES	27-MAY-25	AN
36	12GM1D5708	BIJJALA SRIKANTH	1-2-R09	D5709	LOW POWER VLSI DESIGN	29-MAY-25	AN

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

**M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025**

**TIMETABLE**

**TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM**

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
37	12H56D5509	KUNCHE VENKATESHAM	1-2-R09	D5504	CPLD & FPGA ARCHITECTURES AND APPLICATIONS	02-JUN-25	AN
38	12M96D5505	GOTTE RAJASHEKAR	1-2-R09	D5505	LOW POWER VLSI DESIGN	29-MAY-25	AN
39	12M96D5505	GOTTE RAJASHEKAR	1-1-R09	C5503	VLSI TECHNOLOGY & DESIGN	02-JUN-25	FN
40	12M96D5505	GOTTE RAJASHEKAR	1-2-R09	D5508	IMAGE & VIDEO PROCESSING	02-JUN-25	AN
41	12VE1D5510	KATTERAPALLI VANAJA	1-2-R09	D5509	SYSTEM ON CHIP ARCHITECTURE	23-MAY-25	AN
42	12VE1D5510	KATTERAPALLI VANAJA	1-2-R09	D5502	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	27-MAY-25	AN
43	12VE1D5510	KATTERAPALLI VANAJA	1-2-R09	D5505	LOW POWER VLSI DESIGN	29-MAY-25	AN
44	12VE1D5510	KATTERAPALLI VANAJA	1-2-R09	D5503	SYSTEM MODELING AND SIMULATION	31-MAY-25	AN
45	12VE1D5510	KATTERAPALLI VANAJA	1-2-R09	D5504	CPLD & FPGA ARCHITECTURES AND APPLICATIONS	02-JUN-25	AN
46	12VE1D5510	KATTERAPALLI VANAJA	1-2-R09	D5501	HARDWARE SOFTWARE CO-DESIGN	03-JUN-25	AN
47	13271D0504	KATTA PRASHANTH	1-1-R13	5105J	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	27-MAY-25	FN
48	13271D0504	KATTA PRASHANTH	1-1-R13	5105E	ADVANCED OPERATING SYSTEMS	29-MAY-25	FN
49	13271D0504	KATTA PRASHANTH	1-1-R13	5105A	COMPUTER SYSTEM DESIGN	31-MAY-25	FN
50	13271D0504	KATTA PRASHANTH	1-1-R13	5105B	SOFTWARE PROCESS AND PROJECT MANAGEMENT	03-JUN-25	FN
51	13571D5806	K NARESH KUMAR	1-2-R13	5158O	ADVANCED DATA MINING	31-MAY-25	AN
52	13861D2501	ARJUN ALISERI	1-1-R13	5125A	ADVANCED DATA STRUCTURES AND ALGORITHMS	21-MAY-25	FN
53	139C1D2010	MOHAMMAD ZIAUDDIN	1-1-R13	5120C	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN
54	13AN1D9512	REVANTH DHEERAVATH	1-1-R13	5195A	ADVANCED MECHANICS OF SOLIDS	21-MAY-25	FN
55	13C41D5824	LAKAVATH SRINIVAS	1-1-R13	5158A	COMPUTER SYSTEM DESIGN	31-MAY-25	FN
56	13D01D0706	GUNTURU SAI BHARATH	1-1-R13	5107A	MODERN CONTROL THEORY	23-MAY-25	FN
57	13D01D0706	GUNTURU SAI BHARATH	1-2-R13	5107N	AI TECHNIQUES IN ELECTRICAL POWER ENGINEERING	23-MAY-25	AN
58	13D01D0706	GUNTURU SAI BHARATH	1-2-R13	5107L	FLEXIBLE AC TRANSMISSION SYSTEMS (FACTS)	27-MAY-25	AN
59	13D01D0706	GUNTURU SAI BHARATH	1-2-R13	5107K	POWER SYSTEM DYNAMICS	31-MAY-25	AN
60	13D01D4020	PEDAPUDI SUPRIYANKA	1-2-R13	5140K	INFORMATION SECURITY AND AUDIT	29-MAY-25	AN
61	13D91D2006	K DIKSHITH KUMAR	1-1-R13	5120C	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN
62	13E01D5715	SHAHBAZ KHAN	1-1-R13	5157B	VLSI TECHNOLOGY AND DESIGN	02-JUN-25	FN
63	13H11D0506	MOHD ASEEM ALI	1-1-R13	5105D	ADVANCED DATA STRUCTURES AND ALGORITHMS	21-MAY-25	FN
64	13J31D6817	VIJAYABABU KAMBHAMPATI	1-2-R13	5168L	CMOS MIXED SIGNAL CIRCUIT DESIGN	31-MAY-25	AN
65	13K36D5806	MD JAHID ANSARI	1-2-R13	5158K	ADVANCED NETWORK PROGRAMMING	29-MAY-25	AN
66	13K36D5807	MD SALMAN QURESHI	1-2-R13	5158N	GRID AND CLOUD COMPUTING	21-MAY-25	AN
67	13K36D5807	MD SALMAN QURESHI	1-1-R13	5158A	COMPUTER SYSTEM DESIGN	31-MAY-25	FN
68	13K36D5807	MD SALMAN QURESHI	1-1-R13	5158I	PARALLEL AND DISTRIBUTED ALGORITHMS	02-JUN-25	FN
69	13L01D5530	THODE SAI KIRAN	1-2-R13	5155S	SYSTEM ON CHIP ARCHITECTURE	23-MAY-25	AN
70	13L01D5530	THODE SAI KIRAN	1-1-R13	5155C	MICROCONTROLLERS FOR EMBEDDED SYSTEM DESIGN	28-MAY-25	FN
71	13L01D5530	THODE SAI KIRAN	1-2-R13	5155K	HARDWARE SOFTWARE CO-DESIGN	03-JUN-25	AN
72	13M21D2014	SHAIKH MOHAMMED AZHARUHDDIN	1-1-R13	5120C	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

**M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025**

**TIMETABLE**

**TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM**

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
73	13M21D6517	SRIRAM AJAY KUMAR	1-1-R13	5165C	ADVANCED DIGITAL SIGNAL PROCESSING	23-MAY-25	FN
74	13M26D8113	S RAJENDER KUMAR	1-1-R13	5181C	GEOTECHNICS FOR INFRASTRUCTURE	21-MAY-25	FN
75	13M26D8113	S RAJENDER KUMAR	1-1-R13	5181D	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN
76	13M26D8113	S RAJENDER KUMAR	1-1-R13	5181G	ADVANCED CONCRETE TECHNOLOGY	27-MAY-25	FN
77	13M26D8113	S RAJENDER KUMAR	1-2-R13	5181L	FINITE ELEMENT METHOD	27-MAY-25	AN
78	13M26D8113	S RAJENDER KUMAR	1-2-R13	5181M	RETAINING STRUCTURES	29-MAY-25	AN
79	13M26D8113	S RAJENDER KUMAR	1-2-R13	5181N	URBAN/REGIONAL TRANSPORTATION ANALYSIS AND PLANNING METHODS	31-MAY-25	AN
80	13N31D9302	BALA V KARUNA BHAVI REDDY	1-2-R13	5193L	CODING THEORY AND TECHNIQUES	29-MAY-25	AN
81	13Q96D7708	DUDEKULA JUBEDA BEE	1-1-R13	5177F	DIGITAL SYSTEM DESIGN	27-MAY-25	FN
82	13T81D0702	NALLA BHANUPRAKASH REDDY	1-2-R13	5107Q	ENERGY AUDITING CONSERVATION AND MANAGEMENT	31-MAY-25	AN
83	13VE1D0614	PANDU K	1-1-R13	5106C	ADVANCED DATA COMMUNICATIONS	21-MAY-25	FN
84	13W11D5407	MOHMAD ABBAS	1-1-R13	5154B	POWER ELECTRONIC CONVERTERS - I	23-MAY-25	FN
85	13W11D5407	MOHMAD ABBAS	1-2-R13	5154Q	POWER QUALITY	23-MAY-25	AN
86	13W11D5407	MOHMAD ABBAS	1-2-R13	5154L	POWER ELECTRONIC CONVERTERS-II	27-MAY-25	AN
87	13W81D3810	DOTHULA SHARAT KUMAR	1-2-R13	5138M	OPTICAL COMMUNICATIONS TECHNOLOGY	27-MAY-25	AN
88	145G1D2516	RAMESH CHELLOJU	1-1-R13	5125A	ADVANCED DATA STRUCTURES AND ALGORITHMS	21-MAY-25	FN
89	145G1D2516	RAMESH CHELLOJU	1-1-R13	5125B	WEB TECHNOLOGIES AND SERVICES	23-MAY-25	FN
90	145G1D2516	RAMESH CHELLOJU	1-1-R13	5125I	OBJECT ORIENTED MODELING	27-MAY-25	FN
91	145G1D2516	RAMESH CHELLOJU	1-2-R13	5125K	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	27-MAY-25	AN
92	145G1D2516	RAMESH CHELLOJU	1-2-R13	5125L	SOFTWARE PROCESS AND PROJECT MANAGEMENT	31-MAY-25	AN
93	145G1D2516	RAMESH CHELLOJU	1-2-R13	5125S	ADVANCED DATABASES	03-JUN-25	AN
94	145T1D5810	PADMANABUNI RAMYA	1-2-R13	5158P	STORAGE AREA NETWORKS	29-MAY-25	AN
95	14621D2202	G SHIVAKUMAR	1-2-R13	5122M	LAND USE TRANSPORTATION MODELING	23-MAY-25	AN
96	14621D2202	G SHIVAKUMAR	1-2-R13	5122L	TRAFFIC ANALYSIS	27-MAY-25	AN
97	14661D2013	ABDULLAH QURRAM	1-1-R13	5120C	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN
98	147Q1D2019	SRIKANTH AARUTLA	1-1-R13	5120C	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN
99	14B71D4215	AMBALA NARESH	1-2-R13	5142N	NEURAL NETWORKS AND FUZZY SYSTEMS	03-JUN-25	AN
100	14C06D5801	ANGOTHU GASIRAM	1-1-R13	5158D	ADVANCED DATA STRUCTURES AND ALGORITHMS	21-MAY-25	FN
101	14D01D0518	V MOHANKALI PRASAD	1-2-R13	5105L	ADVANCED NETWORK PROGRAMMING	29-MAY-25	AN
102	14E41D0402	NAGULA DILEEP KUMAR	1-1-R13	5104D	ADVANCED FINITE ELEMENT ANALYSIS	21-MAY-25	FN
103	14E41D0402	NAGULA DILEEP KUMAR	1-2-R13	5104K	DESIGN OF HYDRAULICS AND PNEUMATICS SYSTEMS	21-MAY-25	AN
104	14E41D0402	NAGULA DILEEP KUMAR	1-1-R13	5104B	DESIGN FOR MANUFACTURING AND ASSEMBLY	23-MAY-25	FN
105	14E41D0402	NAGULA DILEEP KUMAR	1-2-R13	5104M	COMPUTER AIDED MANUFACTURING	23-MAY-25	AN
106	14E41D0402	NAGULA DILEEP KUMAR	1-1-R13	5104A	PRECISION ENGINEERING	27-MAY-25	FN

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

**M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025**

**TIMETABLE**

**TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM**

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
107	14E41D0402	NAGULA DILEEP KUMAR	1-2-R13	5104O	PRODUCTION AND OPERATIONS MANAGEMENT	29-MAY-25	AN
108	14E41D0402	NAGULA DILEEP KUMAR	1-2-R13	5104T	COMPUTER AIDED PROCESS PLANNING	31-MAY-25	AN
109	14E41D0402	NAGULA DILEEP KUMAR	1-2-R13	5104L	FLEXIBLE MANUFACTURING SYSTEMS	02-JUN-25	AN
110	14E41D0402	NAGULA DILEEP KUMAR	1-2-R13	5104N	INDUSTRIAL ROBOTICS	03-JUN-25	AN
111	14EK1D0706	KADALI PRIYANKA	1-1-R13	5107G	EHV AC TRANSMISSION	21-MAY-25	FN
112	14GM1D4913	DAMERA DINESH	1-2-R13	5149N	AI TECHNIQUES IN ELECTRICAL POWER ENGINEERING	23-MAY-25	AN
113	14GM1D4913	DAMERA DINESH	1-2-R13	5149S	POWER SYSTEM RELIABILITY	27-MAY-25	AN
114	14K31D9105	MALIK MOHD MASOOD ALI KHAN NAGAD	1-1-R13	5191B	AIR CONDITIONING - I	21-MAY-25	FN
115	14L01D5522	THIRTHOMALA KRISHNA KANTH	1-1-R13	5155G	VLSI TECHNOLOGY AND DESIGN	02-JUN-25	FN
116	14M51D2014	MD SUJATH ISHAQ	1-1-R13	5120C	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN
117	14M81D0703	P AJITH KUMAR	1-1-R13	5107A	MODERN CONTROL THEORY	23-MAY-25	FN
118	14N11D2002	BANOTH BABU RAO	1-1-R13	5120C	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN
119	14N11D2004	THAMARAPALLI JEEVA RATHNAM	1-1-R13	5120C	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN
120	14RP1D5507	BHUKYA ANITHA	1-1-R13	5155J	DIGITAL SYSTEM DESIGN	27-MAY-25	FN
121	14RP1D5507	BHUKYA ANITHA	1-1-R13	5155G	VLSI TECHNOLOGY AND DESIGN	02-JUN-25	FN
122	14S31D2012	NALLAVELLY JAGADEESH KOMATIREDDY SANDEEP REDDY	1-1-R13	5120C	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN
123	14S31D2017	KOMATIREDDY SANDEEP REDDY	1-1-R13	5120C	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN
124	14S36D7714	MANIMADDE DIVYA	1-1-R13	5177C	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS	21-MAY-25	FN
125	14S36D7714	MANIMADDE DIVYA	1-1-R13	5177D	CMOS ANALOG INTEGRATED CIRCUIT DESIGN	23-MAY-25	FN
126	14S36D7714	MANIMADDE DIVYA	1-2-R13	5177K	EMBEDDED C	23-MAY-25	AN
127	14S36D7714	MANIMADDE DIVYA	1-2-R13	5177O	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	27-MAY-25	AN
128	14S36D7714	MANIMADDE DIVYA	1-2-R13	5177S	LOW POWER VLSI DESIGN	29-MAY-25	AN
129	14S36D7714	MANIMADDE DIVYA	1-2-R13	5177M	EMBEDDED REAL TIME OPERATING SYSTEMS	31-MAY-25	AN
130	14T81D5807	V NAGAI AH	1-1-R13	5158J	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	27-MAY-25	FN
131	14T81D5807	V NAGAI AH	1-2-R13	5158L	ADVANCED DATABASES	03-JUN-25	AN
132	14T81D5820	VIKRAM CHANDRAGIRI	1-1-R13	5158B	ADVANCED OPERATING SYSTEMS	29-MAY-25	FN
133	14TR1D5809	GORLA SRIKANTH	1-1-R13	5158D	ADVANCED DATA STRUCTURES AND ALGORITHMS	21-MAY-25	FN
134	14U01D5702	ANGOTRHU JAGAN	1-1-R13	5157A	CMOS DIGITAL INTEGRATED CIRCUIT DESIGN	21-MAY-25	FN
135	14U01D5702	ANGOTRHU JAGAN	1-2-R13	5157N	DESIGN FOR TESTABILITY	21-MAY-25	AN
136	14U01D5702	ANGOTRHU JAGAN	1-1-R13	5157C	CMOS ANALOG INTEGRATED CIRCUIT DESIGN	23-MAY-25	FN
137	14U01D5702	ANGOTRHU JAGAN	1-2-R13	5157S	SYSTEM ON CHIP ARCHITECTURE	23-MAY-25	AN
138	14U01D5702	ANGOTRHU JAGAN	1-1-R13	5157G	DIGITAL SYSTEM DESIGN	27-MAY-25	FN
139	14U01D5702	ANGOTRHU JAGAN	1-2-R13	5157P	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	27-MAY-25	AN

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

**M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025**

**TIMETABLE**

**TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM**

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
140	14U01D5702	ANGOTRHU JAGAN	1-1-R13	5157H	MICRO CONTROLLERS FOR EMBEDDED SYSTEM DESIGN	28-MAY-25	FN
141	14U01D5702	ANGOTRHU JAGAN	1-2-R13	5157K	LOW POWER VLSI DESIGN	29-MAY-25	AN
142	14U01D5702	ANGOTRHU JAGAN	1-2-R13	5157M	CMOS MIXED SIGNAL CIRCUIT DESIGN	31-MAY-25	AN
143	14U01D5702	ANGOTRHU JAGAN	1-1-R13	5157B	VLSI TECHNOLOGY AND DESIGN	02-JUN-25	FN
144	14U01D5702	ANGOTRHU JAGAN	1-2-R13	5157L	CAD FOR VLSI CIRCUITS	03-JUN-25	AN
145	14U51D2010	MUNDLAPATI SANDHYA RANI	1-1-R13	5120C	COMPUTER ORIENTED NUMERICAL METHODS	23-MAY-25	FN
146	14UK1D5710	GAJULA SAGARIKA	1-2-R13	5157S	SYSTEM ON CHIP ARCHITECTURE	23-MAY-25	AN
147	14W01D5810	PINNELLI VENU	1-1-R13	5158D	ADVANCED DATA STRUCTURES AND ALGORITHMS	21-MAY-25	FN
148	14W01D5810	PINNELLI VENU	1-1-R13	5158J	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	27-MAY-25	FN
149	14W01D5810	PINNELLI VENU	1-2-R13	5158M	WEB SERVICES AND SERVICE ORIENTED ARCHITECTURE	27-MAY-25	AN
150	14W01D5810	PINNELLI VENU	1-1-R13	5158C	DISTRIBUTED SYSTEMS	29-MAY-25	FN
151	14W01D5810	PINNELLI VENU	1-2-R13	5158K	ADVANCED NETWORK PROGRAMMING	29-MAY-25	AN
152	14W01D5810	PINNELLI VENU	1-1-R13	5158A	COMPUTER SYSTEM DESIGN	31-MAY-25	FN
153	14W01D5810	PINNELLI VENU	1-2-R13	5158O	ADVANCED DATA MINING	31-MAY-25	AN
154	14W01D5810	PINNELLI VENU	1-1-R13	5158G	SOFTWARE PROCESS AND PROJECT MANAGEMENT	03-JUN-25	FN
155	15081D8210	MOHAMMED AMER YASEEN	1-2-R15	5282BY	CYBER SECURITY	21-MAY-25	AN
156	15361D0611	B SURESH	1-1-R15	5206AA	VLSI TECHNOLOGY AND DESIGN	02-JUN-25	FN
157	15401D2512	MAMIDI RAJKUMAR	1-1-R15	5225AA	DATA STRUCTURES AND ALGORITHMS	23-MAY-25	FN
158	15406D2502	BOGGARAPU RAVICHANDER	1-1-R15	5225AA	DATA STRUCTURES AND ALGORITHMS	23-MAY-25	FN
159	15571D0606	KOUKUNTLA SWATHI	1-1-R15	5206AK	CODING THEORY AND TECHNIQUES	21-MAY-25	FN
160	15571D0606	KOUKUNTLA SWATHI	1-1-R15	5206AA	VLSI TECHNOLOGY AND DESIGN	02-JUN-25	FN
161	157W1D0410	RUDRARAPU VINAY	1-2-R15	5204AQ	INDUSTRIAL ROBOTICS	03-JUN-25	AN
162	157W1D2021	MD AYATULLAH	1-2-R15	5220AP	FINITE ELEMENT METHOD	27-MAY-25	AN
163	158R1D2107	MALOTHU RAMESH	1-2-R15	5221AR	ALTERNATE FUELS	31-MAY-25	AN
164	158R1D2112	SABBANI SANDEEP	1-1-R15	5221AK	ADVANCED OPTIMIZATION TECHNIQUES & APPLICATIONS	23-MAY-25	FN
165	15C21D5510	G V R ANUPAMA	1-2-R15	5255AQ	EMBEDDED NETWORKING	21-MAY-25	AN
166	15C21D5510	G V R ANUPAMA	1-1-R15	5255AG	DIGITAL SYSTEM DESIGN	27-MAY-25	FN
167	15C21D5510	G V R ANUPAMA	1-2-R15	5255AP	DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES	27-MAY-25	AN
168	15C21D5510	G V R ANUPAMA	1-2-R15	5255AR	SENSORS AND ACTUATORS	29-MAY-25	AN
169	15C21D5510	G V R ANUPAMA	1-1-R15	5255AB	ARM ARCHITECTURES	31-MAY-25	FN
170	15C21D5510	G V R ANUPAMA	1-2-R15	5255AU	WIRELESS COMMUNICATION AND NETWORKS	31-MAY-25	AN
171	15C21D5510	G V R ANUPAMA	1-1-R15	5255AE	VLSI TECHNOLOGY AND DESIGN	02-JUN-25	FN
172	15C21D5510	G V R ANUPAMA	1-2-R15	5255BA	ADHOC WIRELESS AND SENSOR NETWORKS	02-JUN-25	AN
173	15C21D5510	G V R ANUPAMA	1-1-R15	5255AC	REAL TIME OPERATING SYSTEMS	03-JUN-25	FN

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

**M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025**

**TIMETABLE**

**TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM**

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
174	15C21D5510	G V R ANUPAMA	1-2-R15	5255AY	HARDWARE SOFTWARE CO-DESIGN	03-JUN-25	AN
175	15D91D5810	JILLA SUNITHA	1-1-R15	5258AB	DATABASE INTERNALS	27-MAY-25	FN
176	15E21D2116	TALHA TAMEEM	1-1-R15	5221AA	ADVANCED THERMODYNAMICS	27-MAY-25	FN
177	15E21D2116	TALHA TAMEEM	1-2-R15	5221AV	CONVECTIVE HEAT TRANSFER	27-MAY-25	AN
178	15G71D7008	NALLAPOTHULA SWATHI	1-1-R15	5270AC	ADVANCED DATA COMMUNICATIONS	21-MAY-25	FN
179	15J21D5708	THANGALLAPALLI DEVARAJU	1-1-R15	5257AB	CMOS ANALOG INTEGRATED CIRCUIT DESIGN	23-MAY-25	FN
180	15J21D5708	THANGALLAPALLI DEVARAJU	1-1-R15	5257AG	ALGORITHMS FOR VLSI DESIGN AUTOMATION	29-MAY-25	FN
181	15J31D6815	SHAHANAZ KHATOON KHAN	1-1-R15	5268AB	VLSI TECHNOLOGY	27-MAY-25	FN
182	15JJ1D4001	BODA SRINIVAS	1-1-R15	5240AG	HUMAN COMPUTER INTERACTION	23-MAY-25	FN
183	15JJ1D4001	BODA SRINIVAS	1-2-R15	5240BR	INFORMATION SECURITY AND AUDIT	29-MAY-25	AN
184	15JJ1D5804	GADARI NARESH	1-2-R15	5258BQ	INTERNET TECHNOLOGIES AND SERVICES	27-MAY-25	AN
185	15JJ1D9516	SANDUPATLA PRASHANTH	1-1-R15	5295AA	ADVANCED MECHANICS OF SOLIDS	21-MAY-25	FN
186	15K86D5502	BOMPELLI SRAVAN KUMAR	1-1-R15	5255AB	ARM ARCHITECTURES	31-MAY-25	FN
187	15QP1D5804	NEERUDU VANITHA	1-2-R15	5258BN	NETWORK PROGRAMMING	31-MAY-25	AN
188	15R01D5716	U SUSAN SNEHITHA	1-1-R15	5257AC	CMOS DIGITAL INTEGRATED CIRCUIT DESIGN	21-MAY-25	FN
189	15R01D5716	U SUSAN SNEHITHA	1-2-R15	5257AQ	DESIGN FOR TESTABILITY	21-MAY-25	AN
190	15R01D5716	U SUSAN SNEHITHA	1-1-R15	5257AB	CMOS ANALOG INTEGRATED CIRCUIT DESIGN	23-MAY-25	FN
191	15R01D5716	U SUSAN SNEHITHA	1-2-R15	5257AX	SYSTEM ON CHIP ARCHITECTURE	23-MAY-25	AN
192	15R01D5716	U SUSAN SNEHITHA	1-1-R15	5257AA	VLSI TECHNOLOGY	27-MAY-25	FN
193	15R01D5716	U SUSAN SNEHITHA	1-2-R15	5257AT	VLSI AND DSP ARCHITECTURES	27-MAY-25	AN
194	15R01D5716	U SUSAN SNEHITHA	1-2-R15	5257AP	LOW POWER VLSI DESIGN	29-MAY-25	AN
195	15R01D5716	U SUSAN SNEHITHA	1-1-R15	5257AM	IMAGE AND VIDEO PROCESSING	31-MAY-25	FN
196	15R01D5716	U SUSAN SNEHITHA	1-2-R15	5257AR	CMOS MIXED SIGNAL CIRCUIT DESIGN	31-MAY-25	AN
197	15R01D5716	U SUSAN SNEHITHA	1-2-R15	5257BB	ADHOC WIRELESS NETWORKS	03-JUN-25	AN
198	15U81D5805	MADISETTY SOMASHEKAR	1-2-R15	5258BQ	INTERNET TECHNOLOGIES AND SERVICES	27-MAY-25	AN
199	15VE1D5807	CHINNAPANGU SHARMILA DEVI	1-2-R15	5258BY	SOFTWARE PROCESS AND PROJECT MANAGEMENT	31-MAY-25	AN
200	15X31D5518	B SAI KIRAN	1-1-R15	5255AH	EMBEDDED C	21-MAY-25	FN
201	15X31D5518	B SAI KIRAN	1-1-R15	5255AK	TCP/IP NETWORKS	29-MAY-25	FN
202	15X31D5518	B SAI KIRAN	1-2-R15	5255AZ	SCRIPTING LANGUAGES	31-MAY-25	AN
203	15X31D5518	B SAI KIRAN	1-2-R15	5255AX	NETWORK SECURITY AND CRYPTOGRAPHY	03-JUN-25	AN
204	16081D5806	USAMA BIN NASER	1-1-R15	5258AA	DATA STRUCTURES AND ALGORITHMS	23-MAY-25	FN
205	16081D5806	USAMA BIN NASER	1-2-R15	5258BQ	INTERNET TECHNOLOGIES AND SERVICES	27-MAY-25	AN
206	16081D5806	USAMA BIN NASER	1-2-R15	5258BP	INFORMATION RETRIEVAL SYSTEMS	29-MAY-25	AN
207	167B1D6802	MARIKANTI KRANTHI KUMAR	1-1-R15	5268AC	CMOS ANALOG INTEGRATED CIRCUIT DESIGN	23-MAY-25	FN

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

**M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025**

**TIMETABLE**

**TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM**

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
208	167B1D6802	MARIKANTI KRANTHI KUMAR	1-2-R15	5268AQ	CMOS MIXED SIGNAL CIRCUIT DESIGN	31-MAY-25	AN
209	167B1D6802	MARIKANTI KRANTHI KUMAR	1-2-R15	5268AZ	IMAGE AND VIDEO PROCESSING	02-JUN-25	AN
210	16891D5502	BHANOTH NARESH	1-1-R15	5255AG	DIGITAL SYSTEM DESIGN	27-MAY-25	FN
211	16891D5502	BHANOTH NARESH	1-2-R15	5255AR	SENSORS AND ACTUATORS	29-MAY-25	AN
212	16B41D7013	POUDAPELLY MADHURI	1-2-R15	5270AV	RADAR SIGNAL PROCESSING	27-MAY-25	AN
213	16C21D5819	VANKNAVATH PAPANAIK	1-1-R15	5258AA	DATA STRUCTURES AND ALGORITHMS	23-MAY-25	FN
214	16C91D8711	KANDUKURI HARISH	1-2-R15	5287AX	RURAL ROADS	02-JUN-25	AN
215	16D01D5811	NEMURI PRASHANTH KUMAR	1-2-R15	5258BN	NETWORK PROGRAMMING	31-MAY-25	AN
216	16D01D5811	NEMURI PRASHANTH KUMAR	1-2-R15	5258CA	INTERNET OF THINGS	03-JUN-25	AN
217	16D01D5821	BALAMYCI NAGARANI	1-1-R15	5258AD	NETWORK SECURITY	21-MAY-25	FN
218	16D01D5821	BALAMYCI NAGARANI	1-1-R15	5258AA	DATA STRUCTURES AND ALGORITHMS	23-MAY-25	FN
219	16D01D7008	NEMURI NAVEEN KUMAR	1-1-R15	5270AA	DIGITAL SYSTEM DESIGN	27-MAY-25	FN
220	16D01D7008	NEMURI NAVEEN KUMAR	1-2-R15	5270AP	CODING THEORY AND TECHNIQUES	29-MAY-25	AN
221	16D01D7008	NEMURI NAVEEN KUMAR	1-1-R15	5270AB	VLSI TECHNOLOGY AND DESIGN	02-JUN-25	FN
222	16D01D7008	NEMURI NAVEEN KUMAR	1-1-R15	5270AJ	REAL TIME OPERATING SYSTEMS	03-JUN-25	FN
223	16N61D5516	SIDRA KAUNAIN	1-1-R15	5255AC	REAL TIME OPERATING SYSTEMS	03-JUN-25	FN
224	16Q61D0718	JADAV CHETHAN	1-2-R15	5207BF	AI TECHNIQUES IN ELECTRICAL ENGINEERING	27-MAY-25	AN
225	16R31D4318	MAHMAD SADHIK	1-1-R15	5243AB	MODERN CONTROL THEORY	23-MAY-25	FN
226	16U11D5817	CHINTALA SANDEEP	1-1-R15	5258AA	DATA STRUCTURES AND ALGORITHMS	23-MAY-25	FN
227	16UK1D5808	PALAKURTHI RAVALI	1-2-R15	5258BR	DATA MINING	23-MAY-25	AN
228	16UK1D5808	PALAKURTHI RAVALI	1-2-R15	5258BQ	INTERNET TECHNOLOGIES AND SERVICES	27-MAY-25	AN
229	16UK1D5808	PALAKURTHI RAVALI	1-2-R15	5258BN	NETWORK PROGRAMMING	31-MAY-25	AN
230	16VE1D5507	KOTHA KARTHIKKUMAR	1-1-R15	5255AE	VLSI TECHNOLOGY AND DESIGN	02-JUN-25	FN
231	16VE1D5507	KOTHA KARTHIKKUMAR	1-2-R15	5255BA	ADHOC WIRELESS AND SENSOR NETWORKS	02-JUN-25	AN
232	16VE1D5512	NALLAMOTHU GOWTHAM	1-1-R15	5255AE	VLSI TECHNOLOGY AND DESIGN	02-JUN-25	FN
233	17251D3806	BURRA INDUSRI	1-2-R17	5438AN	DESIGN OF FAULT TOLERANT SYSTEMS	02-JUN-25	AN
234	17251D5402	B SOWMYA	1-1-R17	5404AZ	PRINCIPLES OF ELECTRONIC COMMUNICATIONS	21-MAY-25	FN
235	17251D7815	ROOMAN HAFEEZ	1-2-R17	5478AN	NETWORK PROGRAMMING	31-MAY-25	AN
236	17281D3309	MOHAMMED NAZEERAHMED KHAN	1-1-R17	5433AC	THEORY OF METAL CUTTING	21-MAY-25	FN
237	17361D0608	CH NARESH KUMAR	1-1-R17	5406AA	ADVANCED DIGITAL SYSTEM DESIGN	21-MAY-25	FN
238	17361D0608	CH NARESH KUMAR	1-1-R17	5406AB	CMOS VLSI DESIGN	23-MAY-25	FN
239	17361D0608	CH NARESH KUMAR	1-1-R17	5405AZ	FUNDAMENTALS OF CYBER SECURITY	27-MAY-25	FN
240	17361D0608	CH NARESH KUMAR	1-2-R17	5406AV	VERILOG HARDWARE DESCRIPTION LANGUAGE	27-MAY-25	AN
241	17361D0608	CH NARESH KUMAR	1-2-R17	5406AU	SCRIPTING LANGUAGES	31-MAY-25	AN

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

**M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025**

**TIMETABLE**

**TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM**

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
242	17361D0608	CH NARESH KUMAR	1-2-R17	5406AP	DESIGN OF FAULT TOLERANT SYSTEMS	02-JUN-25	AN
243	17JJ1D0705	BHUKYA SOMLA	1-1-R17	5407AG	POWER QUALITY	21-MAY-25	FN
244	17JJ1D0705	BHUKYA SOMLA	1-2-R17	5407AV	REACTIVE POWER COMPENSATION AND MANAGEMENT	23-MAY-25	AN
245	17U61D2008	MOHAMMED LAYEEQ UDDIN SAIF	1-2-R17	5420AQ	PRE-STRESSED CONCRETE	23-MAY-25	AN
246	17VE1D5807	KAMPELLY SHILPA	1-1-R17	5458AA	ADVANCED ALGORITHMS	29-MAY-25	FN
247	18081D0408	SYED KALEEM HUSSAIN	1-1-R17	5404AB	COMPUTER AIDED MANUFACTURING	21-MAY-25	FN
248	18081D0408	SYED KALEEM HUSSAIN	1-1-R17	5404AA	ADVANCED CAD	23-MAY-25	FN
249	18081D0408	SYED KALEEM HUSSAIN	1-2-R17	5402BZ	ENERGY FROM WASTE	23-MAY-25	AN
250	18081D0408	SYED KALEEM HUSSAIN	1-1-R17	5404AC	ADVANCED FEM	27-MAY-25	FN
251	18081D0408	SYED KALEEM HUSSAIN	1-2-R17	5404AV	ADVANCED MECHATRONICS	27-MAY-25	AN
252	18081D0408	SYED KALEEM HUSSAIN	1-2-R17	5404AP	FLEXIBLE MANUFACTURING SYSTEMS	02-JUN-25	AN
253	18081D0408	SYED KALEEM HUSSAIN	1-2-R17	5404AQ	INDUSTRIAL ROBOTICS	03-JUN-25	AN
254	18081D7806	SHAIK MAIRAJ	1-1-R17	5404AZ	PRINCIPLES OF ELECTRONIC COMMUNICATIONS	21-MAY-25	FN
255	18081D7806	SHAIK MAIRAJ	1-2-R17	5478AY	CYBER SECURITY	21-MAY-25	AN
256	18081D7806	SHAIK MAIRAJ	1-2-R17	5478AP	WIRELESS NETWORKS	23-MAY-25	AN
257	18081D7806	SHAIK MAIRAJ	1-2-R17	5478AQ	IT SECURITY THREATS AND VULNERABILITY	29-MAY-25	AN
258	18081D7806	SHAIK MAIRAJ	1-2-R17	5478AN	NETWORK PROGRAMMING	31-MAY-25	AN
259	18081D7808	SYED SHAH NASEERULLAH HUSSAINI	1-1-R17	5478AA	ADVANCED ALGORITHMS	29-MAY-25	FN
260	18271D5808	PRAVEEN KUMAR BODDU	1-1-R17	5402AZ	RENEWABLE ENERGY SYSTEMS	21-MAY-25	FN
261	18271D5808	PRAVEEN KUMAR BODDU	1-2-R17	5458AQ	THEORY OF COMPUTATION	21-MAY-25	AN
262	18271D5808	PRAVEEN KUMAR BODDU	1-1-R17	5458AB	COMPUTER NETWORKING	23-MAY-25	FN
263	18271D5808	PRAVEEN KUMAR BODDU	1-2-R17	5458BA	MACHINE LEARNING	27-MAY-25	AN
264	18271D5808	PRAVEEN KUMAR BODDU	1-1-R17	5458AA	ADVANCED ALGORITHMS	29-MAY-25	FN
265	18271D5808	PRAVEEN KUMAR BODDU	1-1-R17	5458AC	SOFTWARE ENGINEERING	31-MAY-25	FN
266	18271D5808	PRAVEEN KUMAR BODDU	1-2-R17	5458AN	NETWORK PROGRAMMING	31-MAY-25	AN
267	18271D5808	PRAVEEN KUMAR BODDU	1-1-R17	5458AD	NETWORK SECURITY AND CRYPTOGRAPHY	03-JUN-25	FN
268	185T1D2007	KONKA HARIBABU	1-2-R17	5420AU	DESIGN OF SUB STRUCTURES	29-MAY-25	AN
269	185T1D2024	PALAKURLA SHIVAKUMAR	1-2-R17	5420AN	ADVANCED STEEL DESIGN	27-MAY-25	AN
270	187R1D5803	GUNITHI SIMHACHALAM	1-1-R17	5458AK	SOFTWARE ARCHITECTURE AND DESIGN PATTERNS	27-MAY-25	FN
271	187R1D5803	GUNITHI SIMHACHALAM	1-2-R17	5458AR	DATA WAREHOUSING AND DATA MINING	29-MAY-25	AN
272	187R1D5803	GUNITHI SIMHACHALAM	1-2-R17	5458AN	NETWORK PROGRAMMING	31-MAY-25	AN
273	187R1D5803	GUNITHI SIMHACHALAM	1-1-R17	5458AG	INTERNET OF THINGS	03-JUN-25	FN
274	187R1D5803	GUNITHI SIMHACHALAM	1-2-R17	5404CZ	PRINCIPLES OF COMPUTER COMMUNICATIONS AND NETWORKS	03-JUN-25	AN
275	187Z1D6801	BONDALA VIKRAM	1-1-R17	5468AH	CMOS DIGITAL INTEGRATED CIRCUIT DESIGN	21-MAY-25	FN

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

**M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025**

**TIMETABLE**

**TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM**

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
276	187Z1D6805	MAMIDIPALLY MEENA	1-1-R17	5468AC	CMOS ANALOG INTEGRATED CIRCUIT DESIGN	23-MAY-25	FN
277	187Z1D6805	MAMIDIPALLY MEENA	1-1-R17	5468AE	DIGITAL SYSTEM DESIGN	27-MAY-25	FN
278	18861D2118	PALUKAPATI SRIDHAR	1-1-R17	5421AC	ADVANCED FLUID MECHANICS	21-MAY-25	FN
279	18861D2118	PALUKAPATI SRIDHAR	1-1-R17	5421AB	ADVANCED HEAT TRANSFER	23-MAY-25	FN
280	18861D2118	PALUKAPATI SRIDHAR	1-1-R17	5421AA	ADVANCED THERMODYNAMICS	27-MAY-25	FN
281	18861D2118	PALUKAPATI SRIDHAR	1-2-R17	5421AP	COMPUTATIONAL FLUID DYNAMICS	29-MAY-25	AN
282	18C01D5802	DHIRAVATH CHAKRAVARTHI	1-1-R17	5458AA	ADVANCED ALGORITHMS	29-MAY-25	FN
283	18C01D5802	DHIRAVATH CHAKRAVARTHI	1-1-R17	5458AD	NETWORK SECURITY AND CRYPTOGRAPHY	03-JUN-25	FN
284	18C91D0704	AVANAGANTI POOJA	1-2-R17	5407AN	POWER SYSTEM DYNAMICS AND CONTROL	27-MAY-25	AN
285	18C91D0715	ALLURI KALYANI	1-2-R17	5403BZ	ENGINEERING RESEARCH METHODOLOGY	29-MAY-25	AN
286	18JJ1D4006	BANGARI SINDHURA	1-2-R17	5440AN	MOBILE APPLICATION DEVELOPMENT	27-MAY-25	AN
287	18JJ1D4006	BANGARI SINDHURA	1-2-R17	5440AP	MACHINE LEARNING WITH R	29-MAY-25	AN
288	18Q61D5703	GADASANDULA RAMESH	1-2-R17	5457AQ	CMOS MIXED SIGNAL CIRCUIT DESIGN	31-MAY-25	AN
289	18Q91D5813	VUTIKURI ANIL KUMAR	1-1-R17	5404AZ	PRINCIPLES OF ELECTRONIC COMMUNICATIONS	21-MAY-25	FN
290	18QE1D5720	CHANDALA SWATHI	1-1-R17	5457AD	VLSI TECHNOLOGY	27-MAY-25	FN
291	18QE1D5720	CHANDALA SWATHI	1-2-R17	5457AN	LOW POWER VLSI DESIGN	29-MAY-25	AN
292	18RT1D5807	M A AKHEEL AHMED	1-2-R17	5458AR	DATA WAREHOUSING AND DATA MINING	29-MAY-25	AN
293	18TQ1D5523	CHINTAKRINDA NAVEEN	1-1-R17	5455AG	DIGITAL SYSTEM DESIGN	27-MAY-25	FN
294	18U61D2021	MOHAMMED MAHMOOD IQBAL	1-1-R17	5420AA	THEORY OF ELASTICITY	21-MAY-25	FN
295	18U61D2021	MOHAMMED MAHMOOD IQBAL	1-2-R17	5420AN	ADVANCED STEEL DESIGN	27-MAY-25	AN
296	18U61D2021	MOHAMMED MAHMOOD IQBAL	1-2-R17	5420AU	DESIGN OF SUB STRUCTURES	29-MAY-25	AN
297	18VE1D5502	BACHALAKOORA HAREESH	1-2-R17	5455AV	ADVANCED DIGITAL SIGNAL PROCESSING	23-MAY-25	AN
298	19081D0401	ABDUL AZEEM	1-2-R19	5604AV	ADVANCED FINITE ELEMENT AND BOUNDARY ELEMENT METHODS	23-MAY-25	AN
299	19081D0402	ABDUL JAMSHED	1-2-R19	5604AV	ADVANCED FINITE ELEMENT AND BOUNDARY ELEMENT METHODS	23-MAY-25	AN
300	19081D0406	LAVUDIA SUHAS	1-1-R19	5604AB	COMPUTER AIDED MANUFACTURING	21-MAY-25	FN
301	19081D0406	LAVUDIA SUHAS	1-2-R19	5604AY	ADVANCED MANUFACTURING PROCESSES	21-MAY-25	AN
302	19081D0406	LAVUDIA SUHAS	2-1-R19	5604BK	FLEXIBLE MANUFACTURING SYSTEMS	22-MAY-25	FN
303	19081D0406	LAVUDIA SUHAS	1-1-R19	5604AA	ADVANCED CAD	23-MAY-25	FN
304	19081D0406	LAVUDIA SUHAS	2-1-R19	5602ZE	INDUSTRIAL SAFETY (SYLLABUS FROM DEPT.OF CIVIL,CSE,EEE,ECE AND ALLIED BRANCHES)	26-MAY-25	FN
305	19081D0406	LAVUDIA SUHAS	1-1-R19	5604AJ	RESEARCH METHODOLOGY & IPR	27-MAY-25	FN
306	19081D0406	LAVUDIA SUHAS	1-2-R19	5604BA	ADVANCED MECHATRONICS	27-MAY-25	AN

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

**M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025**

**TIMETABLE**

**TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM**

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
307	19081D0406	LAVUDIA SUHAS	1-1-R19	5604AC	MECHANICAL BEHAVIOUR OF MATERIALS	03-JUN-25	FN
308	19281D3304	SIRISILLA HARI KRISHNA	1-1-R19	5633AB	THEORY OF METAL CUTTING	21-MAY-25	FN
309	19281D3304	SIRISILLA HARI KRISHNA	1-2-R19	5633AX	MATERIALS TECHNOLOGY	21-MAY-25	AN
310	19281D3304	SIRISILLA HARI KRISHNA	2-1-R19	5633BH	PRODUCTION AND OPERATIONS MANAGEMENT	26-MAY-25	FN
311	195T1D2009	M VIJAY KUMAR	1-2-R19	5620AV	FEM IN STRUCTURAL ENGINEERING	21-MAY-25	AN
312	198B1D5210	BADAVATH SANTHOSH KUMAR	1-2-R19	5652AW	MANUFACTURING SYSTEMS: SIMULATION MODELLING & ANALYSIS	23-MAY-25	AN
313	19C91D1502	AZMEERA KOTESHWARA RAO	1-1-R19	5615AB	ADVANCED MECHANICS OF MACHINERY	21-MAY-25	FN
314	19C91D1502	AZMEERA KOTESHWARA RAO	1-1-R19	5615AH	COMPOSITE MATERIALS	23-MAY-25	FN
315	19C91D1502	AZMEERA KOTESHWARA RAO	1-1-R19	5615AJ	RESEARCH METHODOLOGY & IPR	27-MAY-25	FN
316	19JJ1D0709	BANOTH NARESH	2-1-R19	5603ZT	WASTE TO ENERGY	26-MAY-25	FN
317	19JJ1D9503	CHINNANAGUDAM ABHISHEK	1-1-R19	5695AA	ADVANCED MECHANICS OF SOLIDS	21-MAY-25	FN
318	19JJ1D9503	CHINNANAGUDAM ABHISHEK	1-2-R19	5695AV	COMPUTER AIDED GEOMETRIC MODELLING	21-MAY-25	AN
319	19JJ1D9503	CHINNANAGUDAM ABHISHEK	1-2-R19	5695AW	ADVANCED FINITE ELEMENT AND BOUNDARY ELEMENT METHODS	23-MAY-25	AN
320	19JJ1D9503	CHINNANAGUDAM ABHISHEK	1-2-R19	5695BB	DESIGN AND ANALYSIS OF EXPERIMENTS	27-MAY-25	AN
321	19L51D5818	AZRA ISMATH MOHAMMED	1-1-R19	5658AA	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	23-MAY-25	FN
322	19QE1D2118	CHIMATA RAMESH	2-1-R19	5621BH	ADVANCED REFRIGERATION & AIR CONDITIONING	22-MAY-25	FN
323	19TQ1D2027	BODDUPALLY NIRMAL KUMAR	1-2-R19	5620AV	FEM IN STRUCTURAL ENGINEERING	21-MAY-25	AN
324	19TQ1D5817	MARAPAKA HARISH	1-2-R19	5658AV	ADVANCED ALGORITHMS	23-MAY-25	AN
325	19TQ1D5817	MARAPAKA HARISH	1-1-R19	5658AC	INFORMATION SECURITY	03-JUN-25	FN
326	19U61D2003	M A NOOR UL HUDA	1-1-R19	5620AC	THEORY OF PLATES AND SHELLS	21-MAY-25	FN
327	19U61D2003	M A NOOR UL HUDA	1-2-R19	5620AV	FEM IN STRUCTURAL ENGINEERING	21-MAY-25	AN
328	19U61D2003	M A NOOR UL HUDA	2-1-R19	5620BH	EARTHQUAKE RESISTANCE DESIGN OF BUILDINGS	22-MAY-25	FN
329	19U61D2003	M A NOOR UL HUDA	1-1-R19	5620AB	ADVANCED STRUCTURAL ANALYSIS	23-MAY-25	FN
330	19U61D2003	M A NOOR UL HUDA	1-2-R19	5620AW	STRUCTURAL DYNAMICS	23-MAY-25	AN
331	19U61D2003	M A NOOR UL HUDA	2-1-R19	5602ZD	ENERGY FROM WASTE	26-MAY-25	FN
332	19U61D2003	M A NOOR UL HUDA	1-2-R19	5620AX	ADVANCED STEEL DESIGN	27-MAY-25	AN
333	19U61D2003	M A NOOR UL HUDA	1-2-R19	5620BB	DESIGN OF PRESTRESSED CONCRETE STRUCTURES	29-MAY-25	AN
334	19U61D2003	M A NOOR UL HUDA	1-1-R19	5620AF	ADVANCED REINFORCED CONCRETE DESIGN	03-JUN-25	FN

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

**M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025**

**TIMETABLE**

**TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM**

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
335	19U61D2024	MOHD AYUB KHAN	2-1-R19	5620BH	EARTHQUAKE RESISTANCE DESIGN OF BUILDINGS	22-MAY-25	FN
336	19U61D2024	MOHD AYUB KHAN	1-1-R19	5620AB	ADVANCED STRUCTURAL ANALYSIS	23-MAY-25	FN
337	19U61D2024	MOHD AYUB KHAN	1-2-R19	5620AW	STRUCTURAL DYNAMICS	23-MAY-25	AN
338	20081D7808	RAHUL KUMAR YADAV	1-2-R19	5678AV	ADVANCED ALGORITHMS	23-MAY-25	AN
339	20361D0605	CHINTHAPATLA YASHVANTH	1-2-R19	5606BB	LOW POWER VLSI	23-MAY-25	AN
340	20361D0605	CHINTHAPATLA YASHVANTH	1-1-R19	5606AB	VLSI TECHNOLOGY AND DESIGN	02-JUN-25	FN
341	205U1D2010	KYAMA NARESH	1-1-R19	5620AB	ADVANCED STRUCTURAL ANALYSIS	23-MAY-25	FN
342	205U1D2010	KYAMA NARESH	1-2-R19	5620AW	STRUCTURAL DYNAMICS	23-MAY-25	AN
343	20C91D5715	GUGULOTHU JYOTHSNA SRI	2-1-R19	5657BJ	AI AND MACHINE LEARNING	26-MAY-25	FN
344	20E11D4907	PAGIDIMARRI SOUNDARYA	1-2-R19	5649BE	POWER QUALITY	23-MAY-25	AN
345	20E31D3309	T SANEEL KUMAR	1-2-R19	5633AV	COMPUTER AIDED MANUFACTURING	23-MAY-25	AN
346	20E31D3314	TELAGAMALLA DHARAN	1-2-R19	5633AZ	ADVANCED TOOL DESIGN	27-MAY-25	AN
347	20EK1D0714	MOHAMMAD REENA ANJUM	2-1-R19	5607BJ	FLEXIBLE AC TRANSMISSION SYSTEMS	22-MAY-25	FN
348	20EK1D0714	MOHAMMAD REENA ANJUM	1-2-R19	5607AY	POWER SYSTEM DYNAMICS	31-MAY-25	AN
349	20EK1D0716	SIRIKONDA MOUNIKA	2-1-R19	5607BJ	FLEXIBLE AC TRANSMISSION SYSTEMS	22-MAY-25	FN
350	20EK1D0716	SIRIKONDA MOUNIKA	1-2-R19	5607BC	INDUSTRIAL LOAD MODELLING AND CONTROL	23-MAY-25	AN
351	20JJ1D0610	BOINI MAHESH	1-2-R19	5606BB	LOW POWER VLSI	23-MAY-25	AN
352	20JJ1D0615	BOBBILI SRIKANTH	1-1-R19	5606AA	DIGITAL SYSTEMS DESIGN WITH PLDs	21-MAY-25	FN
353	20JJ1D9503	KARNATI KAVITHA	2-1-R19	5695BJ	PRODUCT DESIGN AND DEVELOPMENT	26-MAY-25	FN
354	20JJ1D9514	GANTELA SURYA PRAKASH	1-2-R19	5695AW	ADVANCED FINITE ELEMENT AND BOUNDARY ELEMENT METHODS	23-MAY-25	AN
355	20Q61D5808	SINGIDI PRASAD	1-1-R19	5658AF	NETWORK SECURITY	21-MAY-25	FN
356	20Q61D5808	SINGIDI PRASAD	1-1-R19	5658AA	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	23-MAY-25	FN
357	20Q61D5808	SINGIDI PRASAD	1-2-R19	5658AW	ADVANCED COMPUTER ARCHITECTURE	23-MAY-25	AN
358	20Q61D5808	SINGIDI PRASAD	1-1-R19	5658AE	MACHINE LEARNING	03-JUN-25	FN
359	20Q61D5809	CHIMADABOINA SHIVAKUMAR	1-1-R19	5658AF	NETWORK SECURITY	21-MAY-25	FN
360	20Q61D5809	CHIMADABOINA SHIVAKUMAR	1-2-R19	5658AV	ADVANCED ALGORITHMS	23-MAY-25	AN
361	20Q61D5809	CHIMADABOINA SHIVAKUMAR	1-2-R19	5658BC	BIG DATA ANALYTICS	27-MAY-25	AN
362	20Q61D5810	M MALLIKA	1-1-R19	5658AA	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE	23-MAY-25	FN
363	20Q61D5810	M MALLIKA	1-1-R19	5658AJ	RESEARCH METHODOLOGY & IPR	27-MAY-25	FN
364	20Q81D2011	SHAIK SALEEM	2-1-R19	5620BH	EARTHQUAKE RESISTANCE DESIGN OF BUILDINGS	22-MAY-25	FN
365	20QE1D1119	DHANAVATH BHARATH NAIK	1-2-R19	5611AW	SOLID AND HAZARDOUS WASTE MANAGEMENT	27-MAY-25	AN
366	20QE1D2109	PATTETI RAJU	2-1-R19	5621BH	ADVANCED REFRIGERATION & AIR CONDITIONING	22-MAY-25	FN
367	20QE1D2109	PATTETI RAJU	1-2-R19	5621AY	OPTIMIZATION TECHNIQUES & APPLICATIONS	27-MAY-25	AN

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY, HYDERABAD – 500 085

M.TECH SPECIAL SUPPLEMENTARY (ONE TIME CHANCE) EXAMINATIONS MAY/JUNE-2025

TIMETABLE

TIME:- FN: 10:00 AM to 01:00 PM & AN: 02:00 PM to 05:00 PM

Sl. No.	HTNO	NAME	Year Sem Regulation	Subject Code	Subject Name	Exam Date	Exam Session
368	20QE1D2109	PATTETI RAJU	1-2-R19	5621BB	RENEWABLE ENERGY SOURCES	29-MAY-25	AN
369	20QE1D2112	BHOOKYA RAJESH	2-1-R19	5621BH	ADVANCED REFRIGERATION & AIR CONDITIONING	22-MAY-25	FN
370	20QE1D2113	RAYABHARAPU RAJKUMAR	1-1-R19	5621AB	ADVANCED FLUID MECHANICS	21-MAY-25	FN
371	20QE1D2113	RAYABHARAPU RAJKUMAR	1-2-R19	5621AY	OPTIMIZATION TECHNIQUES & APPLICATIONS	27-MAY-25	AN
372	20QE1D2114	TANGELLA SAI KUMAR	2-1-R19	5621BH	ADVANCED REFRIGERATION & AIR CONDITIONING	22-MAY-25	FN
373	20QE1D2116	SHIVA KUMAR	1-2-R19	5621BB	RENEWABLE ENERGY SOURCES	29-MAY-25	AN
374	20QT1D3010	DASARI AKANKSHA	1-1-R19	5630AB	ADVANCED DIGITAL SIGNAL PROCESSING	23-MAY-25	FN
375	20QT1D3010	DASARI AKANKSHA	1-1-R19	5630AH	EMI/EMC	03-JUN-25	FN
376	20QT1D3016	VEMPATI USHA	1-1-R19	5630AA	MICROWAVE COMPONENTS AND MEASUREMENTS	21-MAY-25	FN
377	20QT1D3016	VEMPATI USHA	1-2-R19	5630AW	ADVANCED COMMUNICATIONS AND NETWORKS	21-MAY-25	AN
378	20QT1D3016	VEMPATI USHA	2-1-R19	5630BK	MICROWAVE INTEGRATED CIRCUITS	22-MAY-25	FN
379	20QT1D3016	VEMPATI USHA	1-2-R19	5630AV	MICROWAVE ANTENNA DESIGN	23-MAY-25	AN
380	20QT1D3016	VEMPATI USHA	2-1-R19	5603ZG	FUNDAMENTALS OF NANO TECHNOLOGY	26-MAY-25	FN
381	20QT1D3016	VEMPATI USHA	1-2-R19	5630BA	RADAR SIGNAL PROCESSING	27-MAY-25	AN
382	20S41D5824	GUNDAJI SHRUTHIN	1-2-R19	5658AV	ADVANCED ALGORITHMS	23-MAY-25	AN
383	20S41D5824	GUNDAJI SHRUTHIN	2-1-R19	5601ZA	ARTIFICIAL INTELLIGENCE: TECHNIQUES	26-MAY-25	FN
384	20TQ1D5512	BATHINI ARUN KUMAR	1-2-R19	5655AZ	SOC ARCHITECTURE	21-MAY-25	AN
385	20TQ1D5512	BATHINI ARUN KUMAR	1-2-R19	5655AW	ADVANCED DIGITAL SIGNAL PROCESSING	23-MAY-25	AN
386	20TQ1D5516	MODEM OMINI GOUD	1-2-R19	5655AW	ADVANCED DIGITAL SIGNAL PROCESSING	23-MAY-25	AN
387	20TQ1D5516	MODEM OMINI GOUD	1-2-R19	5655BB	NETWORK SECURITY AND CRYPTOGRAPHY	03-JUN-25	AN
388	20UC1D6802	KANDAGATLA PAWAN KUMAR	1-2-R19	5668AV	ANALOG AND DIGITAL CMOS VLSI DESIGN	23-MAY-25	AN
389	20UC1D6803	MOHAMMED SHARUKH PASHA	1-1-R19	5668AC	DIGITAL SIGNAL & IMAGE PROCESSING	21-MAY-25	FN

Sd/-

CONTROLLER OF EXAMINATIONS