

67-J B INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC AUTONOMOUS

A.Y 2024-2025 I B.Tech- II-SEMESTER REGULAR EXAMS, JULY-2025

List of Students Having Less Than 14 Marks in Internals

SI.No	REG	HTNO	BRANCH	YEAR	SEM	SUBCODE	SUBJECT NAME
1	R24	24671A7378	AI&ML	1	2	M120D	ENGINEERING CHEMISTRY
2	R24	24671A05B2	CSE	1	2	M122A	BASIC ELECTRICAL ENGINEERING
3	R24	24671A05D4	CSE	1	2	M122A	BASIC ELECTRICAL ENGINEERING
4	R24	24671A05D4	CSE	1	2	M125A	DATA STRUCTURES
5	R24	24671A05F5	CSE	1	2	M120B	APPLIED PHYSICS
6	R24	24671A05F5	CSE	1	2	M122A	BASIC ELECTRICAL ENGINEERING
7	R24	24671A05F5	CSE	1	2	M125A	DATA STRUCTURES
8	R24	24671A05L0	CSE	1	2	M120A	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS
9	R24	24671A05L0	CSE	1	2	M122A	BASIC ELECTRICAL ENGINEERING
10	R24	24671A6708	CSE(DS)	1	2	M120D	ENGINEERING CHEMISTRY
11	R24	24671A6746	CSE(DS)	1	2	M120D	ENGINEERING CHEMISTRY
12	R24	24671A0419	ECE	1	2	M120B	APPLIED PHYSICS
13	R24	24671A0488	ECE	1	2	M120B	APPLIED PHYSICS
14	R24	24671A0497	ECE	1	2	M120A	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS
15	R24	24671A1909	ECM	1	2	M120B	APPLIED PHYSICS
16	R24	24671A1909	ECM	1	2	M122A	BASIC ELECTRICAL ENGINEERING
17	R24	24671A1909	ECM	1	2	M124A	BASIC ELECTRONICS ENGINEERING
18	R24	24671A1923	ECM	1	2	M120B	APPLIED PHYSICS
19	R24	24671A1923	ECM	1	2	M122A	BASIC ELECTRICAL ENGINEERING
20	R24	24671A1936	ECM	1	2	M120A	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS
21	R24	24671A1943	ECM	1	2	M122A	BASIC ELECTRICAL ENGINEERING
22	R24	24671A1943	ECM	1	2	M124A	BASIC ELECTRONICS ENGINEERING
23	R24	24671A1951	ECM	1	2	M120A	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS

24	R24	24671A1954	ECM	1	2	M120A	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS
25	R24	24671A1954	ECM	1	2	M120B	APPLIED PHYSICS
26	R24	24671A1954	ECM	1	2	M122A	BASIC ELECTRICAL ENGINEERING
27	R24	24671A1954	ECM	1	2	M124A	BASIC ELECTRONICS ENGINEERING
28	R24	24671A1955	ECM	1	2	M120A	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS
29	R24	24671A1955	ECM	1	2	M122A	BASIC ELECTRICAL ENGINEERING
30	R24	24671A1955	ECM	1	2	M124A	BASIC ELECTRONICS ENGINEERING
31	R24	24671A1956	ECM	1	2	M124A	BASIC ELECTRONICS ENGINEERING
32	R24	24671A1224	IT	1	2	M125A	DATA STRUCTURES
33	R24	24671A12D1	IT	1	2	M122A	BASIC ELECTRICAL ENGINEERING
34	R24	24671A0304	ME	1	2	M123A	ENGINEERING MECHANICS

List of Not Registered Students Having Less Than 14 Marks in Internals

Sl.No	REG	HTNO	BRANCH	YEAR	SEM	SUBCODE	SUBJECT NAME
1	R24	24671A12D6	IT	1	2	M120A	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS
2	R24	24671A12D6	IT	1	2	M120B	APPLIED PHYSICS
3	R24	24671A12D6	IT	1	2	M122A	BASIC ELECTRICAL ENGINEERING
4	R24	24671A12D6	IT	1	2	M125A	DATA STRUCTURES

A.Y 2024-2025 II B.Tech- II-SEMESTER REGULAR EXAMS, JULY-2025

List of Students Having Less Than 14 Marks in Internals

Sl.No	REG	HTNO	BRANCH	YEAR	SEM	SUBCODE	SUBJECT NAME
1	R22	23671A7217	AI&DS	2	2	L224E	DIGITAL IMAGE PROCESSING
2	R22	23671A7253	AI&DS	2	2	L225F	PYTHON PROGRAMMING
3	R22	23671A7253	AI&DS	2	2	L224E	DIGITAL IMAGE PROCESSING
4	R22	23671A7253	AI&DS	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
5	R22	23671A7374	AI&ML	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
6	R22	23671A0101	CE	2	2	L221A	HYDRAULICS AND HYDRAULIC MACHINERY
7	R22	23671A0101	CE	2	2	L221C	CONCRETE TECHNOLOGY
8	R22	23671A0107	CE	2	2	L221A	HYDRAULICS AND HYDRAULIC MACHINERY
9	R22	23671A0107	CE	2	2	L221B	STRENGTH OF MATERIALS - II

10	R22	23671A0107	CE	2	2	L221C	CONCRETE TECHNOLOGY
11	R22	23671A0107	CE	2	2	L221D	STRUCTURAL ANALYSIS – I
12	R22	23671A0529	CSE	2	2	L225D	FORMAL LANGUAGES AND AUTOMATA THEORY
13	R22	23671A0586	CSE	2	2	L225A	OPERATING SYSTEMS
14	R22	23671A0586	CSE	2	2	L225B	COMPUTER NETWORKS
15	R22	23671A0586	CSE	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
16	R22	23671A0586	CSE	2	2	L225D	FORMAL LANGUAGES AND AUTOMATA THEORY
17	R22	23671A0586	CSE	2	2	L226B	DATABASE MANAGEMENT SYSTEMS
18	R22	23671A0586	CSE	2	2	L2261	DATABASE MANAGEMENT SYSTEMS LAB
19	R22	23671A05B7	CSE	2	2	L225A	OPERATING SYSTEMS
20	R22	23671A05B7	CSE	2	2	L225B	COMPUTER NETWORKS
21	R22	23671A05B7	CSE	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
22	R22	23671A05B7	CSE	2	2	L225D	FORMAL LANGUAGES AND AUTOMATA THEORY
23	R22	23671A05B7	CSE	2	2	L226B	DATABASE MANAGEMENT SYSTEMS
24	R22	23671A05C9	CSE	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
25	R22	23671A05C9	CSE	2	2	L225D	FORMAL LANGUAGES AND AUTOMATA THEORY
26	R22	23671A05D1	CSE	2	2	L225A	OPERATING SYSTEMS
27	R22	23671A05D1	CSE	2	2	L225D	FORMAL LANGUAGES AND AUTOMATA THEORY
28	R22	23671A05D5	CSE	2	2	L225B	COMPUTER NETWORKS
29	R22	23671A05D5	CSE	2	2	L225D	FORMAL LANGUAGES AND AUTOMATA THEORY
30	R22	23671A05E3	CSE	2	2	L225A	OPERATING SYSTEMS
31	R22	23671A05E3	CSE	2	2	L226B	DATABASE MANAGEMENT SYSTEMS
32	R22	23671A6644	CSE(AI&ML)	2	2	L220C	MATHEMATICS FOR MACHINE LEARNING AND DATA SCIENCE
33	R22	23671A6649	CSE(AI&ML)	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
34	R22	23671A6714	CSE(DS)	2	2	L220C	MATHEMATICS FOR MACHINE LEARNING AND DATA SCIENCE
35	R22	23671A6746	CSE(DS)	2	2	L224E	DIGITAL IMAGE PROCESSING
36	R22	23671A0410	ECE	2	2	L224C	DIGITAL ELECTRONICS
37	R22	23671A0444	ECE	2	2	L224A	ANALOG AND DIGITAL COMMUNICATIONS
38	R22	23671A0444	ECE	2	2	L224C	DIGITAL ELECTRONICS
39	R22	23671A0486	ECE	2	2	L224C	DIGITAL ELECTRONICS

40	R22	23671A0486	ECE	2	2	L224D	INTEGRATED CIRCUIT AND APPLICATIONS
41	R22	23671A0487	ECE	2	2	L224C	DIGITAL ELECTRONICS
42	R22	23671A0493	ECE	2	2	L224B	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES
43	R22	23671A0493	ECE	2	2	L224C	DIGITAL ELECTRONICS
44	R22	23671A0493	ECE	2	2	L224D	INTEGRATED CIRCUIT AND APPLICATIONS
45	R22	23671A1904	ECM	2	2	L227A	PULSE DIGITAL CIRCUITS
46	R22	23671A1904	ECM	2	2	L227B	IC APPLICATIONS
47	R22	23671A1904	ECM	2	2	L225A	OPERATING SYSTEMS
48	R22	23671A1904	ECM	2	2	L225B	COMPUTER NETWORKS
49	R22	23671A1909	ECM	2	2	L227A	PULSE DIGITAL CIRCUITS
50	R22	23671A1909	ECM	2	2	L227B	IC APPLICATIONS
51	R22	23671A1909	ECM	2	2	L225A	OPERATING SYSTEMS
52	R22	23671A1919	ECM	2	2	L227A	PULSE DIGITAL CIRCUITS
53	R22	23671A1919	ECM	2	2	L227B	IC APPLICATIONS
54	R22	23671A1920	ECM	2	2	L220D	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE
55	R22	23671A1920	ECM	2	2	L227A	PULSE DIGITAL CIRCUITS
56	R22	23671A1920	ECM	2	2	L227B	IC APPLICATIONS
57	R22	23671A1920	ECM	2	2	L225A	OPERATING SYSTEMS
58	R22	23671A1920	ECM	2	2	L225B	COMPUTER NETWORKS
59	R22	23671A1920	ECM	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
60	R22	23671A1926	ECM	2	2	L227A	PULSE DIGITAL CIRCUITS
61	R22	23671A1926	ECM	2	2	L227B	IC APPLICATIONS
62	R22	23671A1926	ECM	2	2	L225A	OPERATING SYSTEMS
63	R22	23671A1926	ECM	2	2	L225B	COMPUTER NETWORKS
64	R22	23671A1926	ECM	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
65	R22	23671A1929	ECM	2	2	L227B	IC APPLICATIONS
66	R22	23671A1929	ECM	2	2	L225B	COMPUTER NETWORKS
67	R22	23671A0202	EEE	2	2	L222A	POWER SYSTEMS-II
68	R22	23671A0205	EEE	2	2	L222A	POWER SYSTEMS-II
69	R22	23671A0206	EEE	2	2	L222A	POWER SYSTEMS-II

70	R22	23671A0208	EEE	2	2	L222A	POWER SYSTEMS-II
71	R22	23671A1205	IT	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
72	R22	23671A1205	IT	2	2	L226C	AUTOMATA AND COMPILER DESIGN
73	R22	23671A1212	IT	2	2	L225F	PYTHON PROGRAMMING
74	R22	23671A1212	IT	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
75	R22	23671A1212	IT	2	2	L226B	DATABASE MANAGEMENT SYSTEMS
76	R22	23671A1212	IT	2	2	L226C	AUTOMATA AND COMPILER DESIGN
77	R22	23671A1219	IT	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
78	R22	23671A1219	IT	2	2	L226B	DATABASE MANAGEMENT SYSTEMS
79	R22	23671A1222	IT	2	2	L226C	AUTOMATA AND COMPILER DESIGN
80	R22	23671A1241	IT	2	2	L225F	PYTHON PROGRAMMING
81	R22	23671A1241	IT	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
82	R22	23671A1241	IT	2	2	L226B	DATABASE MANAGEMENT SYSTEMS
83	R22	23671A1241	IT	2	2	L226C	AUTOMATA AND COMPILER DESIGN
84	R22	23671A1290	IT	2	2	L225E	SOFTWARE ENGINEERING
85	R22	23671A1290	IT	2	2	L226B	DATABASE MANAGEMENT SYSTEMS
86	R22	23671A12A5	IT	2	2	L225F	PYTHON PROGRAMMING
87	R22	23671A12A5	IT	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
88	R22	23671A12A5	IT	2	2	L226B	DATABASE MANAGEMENT SYSTEMS
89	R22	23671A12A5	IT	2	2	L226C	AUTOMATA AND COMPILER DESIGN
90	R22	23671A12C7	IT	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS

List of Not Registered Students Having Less Than 14 Marks in Internals

SI.No	REG	HTNO	BRANCH	YEAR	SEM	SUBCODE	SUBJECT NAME
1	R22	23671A7330	AI&ML	2	2	L220C	MATHEMATICS FOR MACHINE LEARNING AND DATA SCIENCE
2	R22	23671A7330	AI&ML	2	2	L224E	DIGITAL IMAGE PROCESSING
3	R22	23671A7330	AI&ML	2	2	L22AA	MACHINE LEARNING
4	R22	23671A7342	AI&ML	2	2	L224E	DIGITAL IMAGE PROCESSING
5	R22	23671A7342	AI&ML	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
6	R22	23671A7342	AI&ML	2	2	L22AA	MACHINE LEARNING
7	R22	23671A6659	CSE(AI&ML)	2	2	L220C	MATHEMATICS FOR MACHINE LEARNING AND DATA SCIENCE

8	R22	23671A6659	CSE(AI&ML)	2	2	L225F	PYTHON PROGRAMMING
9	R22	23671A6659	CSE(AI&ML)	2	2	L224E	DIGITAL IMAGE PROCESSING
10	R22	23671A6659	CSE(AI&ML)	2	2	L225C	DESIGN AND ANALYSIS OF ALGORITHMS
11	R22	23671A6659	CSE(AI&ML)	2	2	L2252	PYTHON PROGRAMMING LAB
12	R22	23671A0402	ECE	2	2	L220B	COMPLEX VARIABLES AND SPECIAL FUNCTIONS
13	R22	23671A0402	ECE	2	2	L224A	ANALOG AND DIGITAL COMMUNICATIONS
14	R22	23671A0402	ECE	2	2	L224B	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES
15	R22	23671A0402	ECE	2	2	L224C	DIGITAL ELECTRONICS
16	R22	23671A0402	ECE	2	2	L224D	INTEGRATED CIRCUIT AND APPLICATIONS
17	R22	23671A0402	ECE	2	2	L2241	ANALOG AND DIGITAL COMMUNICATIONS LAB
18	R22	22671A04B6	ECE	2	2	L220B	COMPLEX VARIABLES AND SPECIAL FUNCTIONS
19	R22	22671A04B6	ECE	2	2	L224A	ANALOG AND DIGITAL COMMUNICATIONS
20	R22	22671A04B6	ECE	2	2	L224B	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES
21	R22	22671A04B6	ECE	2	2	L224C	DIGITAL ELECTRONICS
22	R22	22671A04B6	ECE	2	2	L224D	INTEGRATED CIRCUIT AND APPLICATIONS
23	R22	22671A04B6	ECE	2	2	L2241	ANALOG AND DIGITAL COMMUNICATIONS LAB
24	R22	22671A04B6	ECE	2	2	L2242	DIGITAL ELECTRONICS LAB
25	R22	22671A04B6	ECE	2	2	L2243	IC AND APPLICATION LAB

A.Y 2024-2025 III B.Tech- II-SEMESTER REGULAR EXAMS, JULY-2025

List of Registered Students Having Less Than 14 Marks in Internals

SI.No	REG	HTNO	BRANCH	YEAR	SEM	SUBCODE	SUBJECT NAME
1	R22	22671A7211	AI&DS	3	2	L325F	MOBILE COMPUTING
2	R22	22671A7252	AI&DS	3	2	L32AJ	DEEP LEARNING
3	R22	22671A7252	AI&DS	3	2	L32OB	PRINCIPLES OF OPERATING SYSTEMS
4	R22	22671A7252	AI&DS	3	2	L3253	INFORMATION SECURITY LAB
5	R22	22671A7252	AI&DS	3	2	L3201	LIFE SKILLS AND PROFESSIONAL SKILLS LAB
6	R22	22671A0105	CE	3	2	L321A	TRANSPORTATION ENGINEERING
7	R22	22671A0105	CE	3	2	L321B	FOUNDATION ENGINEERING
8	R22	22671A0105	CE	3	2	L321E	INDUSTRIAL WASTE WATER TREATMENT

9	R22	22671A0105	CE	3	2	L321J	CONSTRUCTION TECHNOLOGY AND PROJECT MANAGEMENT
10	R22	22671A0105	CE	3	2	L320A	CONSTRUCTION MANAGEMENT, CONTRACTS AND VALUATION
11	R22	22671A0402	ECE	3	2	L324A	VLSI DESIGN
12	R22	22671A0458	ECE	3	2	L3200	TEAM WORK AND TEAM BUILDING
13	R22	22671A0470	ECE	3	2	L324I	INFORMATION THEORY AND CODING
14	R22	22671A0475	ECE	3	2	L324A	VLSI DESIGN
15	R22	22671A0475	ECE	3	2	L324B	ANTENNA AND WAVE PROPAGATION
16	R22	22671A0475	ECE	3	2	L324G	EMBEDDED SYSTEMS DESIGN
17	R22	22671A0475	ECE	3	2	L324I	INFORMATION THEORY AND CODING
18	R22	22671A0475	ECE	3	2	L3200	TEAM WORK AND TEAM BUILDING
19	R22	22671A1909	ECM	3	2	L326C	DATABASE MANAGEMENT SYSTEMS
20	R22	22671A1909	ECM	3	2	L324C	VLSI DESIGN AND ARCHITECTURE
21	R22	22671A1909	ECM	3	2	L327G	WIRELESS SENSOR NETWORKS
22	R22	22671A1909	ECM	3	2	L327H	NETWORK SECURITY
23	R22	22671A1910	ECM	3	2	L326C	DATABASE MANAGEMENT SYSTEMS
24	R22	22671A1910	ECM	3	2	L327G	WIRELESS SENSOR NETWORKS
25	R22	22671A1910	ECM	3	2	L327H	NETWORK SECURITY
26	R22	22671A1941	ECM	3	2	L326C	DATABASE MANAGEMENT SYSTEMS
27	R22	22671A1941	ECM	3	2	L324C	VLSI DESIGN AND ARCHITECTURE
28	R22	22671A1941	ECM	3	2	L327G	WIRELESS SENSOR NETWORKS
29	R22	22671A1941	ECM	3	2	L327H	NETWORK SECURITY
30	R22	22671A1941	ECM	3	2	L320Q	ROAD SAFETY ENGINEERING
31	R22	22671A1945	ECM	3	2	L324C	VLSI DESIGN AND ARCHITECTURE
32	R22	22671A1945	ECM	3	2	L327H	NETWORK SECURITY
33	R22	22671A1946	ECM	3	2	L326C	DATABASE MANAGEMENT SYSTEMS
34	R22	22671A1946	ECM	3	2	L324C	VLSI DESIGN AND ARCHITECTURE
35	R22	22671A1946	ECM	3	2	L327G	WIRELESS SENSOR NETWORKS
36	R22	22671A1946	ECM	3	2	L320Q	ROAD SAFETY ENGINEERING
37	R22	22671A1951	ECM	3	2	L324C	VLSI DESIGN AND ARCHITECTURE
38	R22	22671A0212	EEE	3	2	L322B	SWITCH GEAR AND PROTECTION

39	R22	22671A0212	EEE	3	2	L322G	FLEXIBLE AC TRANSMISSION SYSTEMS
40	R22	22671A0212	EEE	3	2	L322H	POWER SYSTEM OPERATION AND CONTROL
41	R22	22671A1231	IT	3	2	L320S	INTRODUCTION TO NEURAL NETWORKS
42	R22	22671A1247	IT	3	2	L325M	SOFTWARE PROJECT MANAGEMENT
43	R22	22671A1254	IT	3	2	L320S	INTRODUCTION TO NEURAL NETWORKS
44	R22	22671A1263	IT	3	2	L325M	SOFTWARE PROJECT MANAGEMENT
45	R22	22671A1263	IT	3	2	L326I	OBJECT ORIENTED ANALYSIS AND DESIGN
46	R22	22671A1263	IT	3	2	L320S	INTRODUCTION TO NEURAL NETWORKS
47	R22	22671A0306	ME	3	2	L323B	HEAT TRANSFER
48	R22	23675A0315	ME	3	2	L323B	HEAT TRANSFER

List of Not Registered Students Having Less Than 14 Marks in Internals

SI.No	REG	HTNO	BRANCH	YEAR	SEM	SUBCODE	SUBJECT NAME
1	R22	22671A7241	AI&DS	3	2	L32AJ	DEEP LEARNING
2	R22	22671A7241	AI&DS	3	2	L325C	INFORMATION SECURITY
3	R22	22671A7241	AI&DS	3	2	L325F	MOBILE COMPUTING
4	R22	22671A7241	AI&DS	3	2	L32AC	PREDICTIVE ANALYTICS
5	R22	22671A7241	AI&DS	3	2	L320B	PRINCIPLES OF OPERATING SYSTEMS
6	R22	22671A7241	AI&DS	3	2	L320R	INTRODUCTION TO JAVA PROGRAMMING
7	R22	22671A7241	AI&DS	3	2	L3253	INFORMATION SECURITY LAB
8	R22	22671A7241	AI&DS	3	2	L3201	LIFE SKILLS AND PROFESSIONAL SKILLS LAB
9	R22	23675A0120	CE	3	2	L321A	TRANSPORTATION ENGINEERING
10	R22	23675A0120	CE	3	2	L321B	FOUNDATION ENGINEERING
11	R22	23675A0120	CE	3	2	L321E	INDUSTRIAL WASTE WATER TREATMENT
12	R22	23675A0120	CE	3	2	L321J	CONSTRUCTION TECHNOLOGY AND PROJECT MANAGEMENT
13	R22	23675A0120	CE	3	2	L320A	CONSTRUCTION MANAGEMENT, CONTRACTS AND VALUATION
14	R22	22671A0491	ECE	3	2	L324I	INFORMATION THEORY AND CODING