



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0102-- NAME: BAVARAJU.NAGA SWATHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	B	8	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	B	8	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0122-- NAME: KOMMANA SHRIKARPRASAD--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	C	7	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0128-- NAME: LOSULA CHARAN TEJ--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	B	8	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0129-- NAME: M. LAKSHMI MADHAVI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	C	7	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	C	7	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0136-- NAME: MUSIDIPALLI GANESH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	F	0	0 ( Fail )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	B	8	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	B	8	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	C	7	2 ( Pass )
TOTAL					17



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0101-- NAME: ALLAKA PADMAVATHI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	F	0	0 ( Fail )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	B	8	1.5 ( Pass )
5	R23210101T	SURVEYING	C	7	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	B	8	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	C	7	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					17



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0102-- NAME: ALLU CHARISHMA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	A	9	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0103-- NAME: ALLU MERY SAI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0104-- NAME: ASUPALLI SIVANAGA LAKSHMI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	B	8	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0105-- NAME: BODDU SREEJA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	C	7	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0106-- NAME: BOJJA JITESH NAIDU--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	C	7	1.5 ( Pass )
5	R23210101T	SURVEYING	C	7	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	B	8	3 ( Pass )
8	R23210103	FLUID MECHANICS	C	7	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0107-- NAME: BUDUMURU RAJESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	B	8	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0108-- NAME: DASAM SAI MANI KANTA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	A	9	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0109-- NAME: DUDDU DEEPIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0110-- NAME: DUPPADA LOHITH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	B	8	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	C	7	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0111-- NAME: GUNDRATHI BHANU SRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	C	7	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0112-- NAME: GOLLA RATNA PRASAD--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	C	7	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0113-- NAME: GOLLAPALLI KAVERI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	F	0	0 ( Fail )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					17



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0114-- NAME: HARSHAVARDHAN PANASA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	C	7	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	B	8	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	C	7	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0115-- NAME: KAKI NISSI HADASSAH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	B	8	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	B	8	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0116-- NAME: KALLA GAYATHRIDEVI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0117-- NAME: KANDRAKONDA PAUL OLIVA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0119-- NAME: KOLLA ROCHANA SAI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0120-- NAME: KUKKALA JOSHUA KRUPA KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	B	8	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	B	8	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0121-- NAME: MAJJI SOMESWARARAO--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	C	7	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0122-- NAME: KUNISETTI RITHIKA SRI REDDY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	A	9	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0123-- NAME: LANKADA SUBRAHMANYESWARI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	F	0	0 ( Fail )
4	R23210101P	SURVEYING FIELD WORK - II	F	0	0 ( Fail )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	C	7	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	D	6	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					18.5



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0124-- NAME: MADDIRALA PARDHU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	C	7	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	B	8	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0125-- NAME: MEDAVARAPU SUHRUTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0126-- NAME: MONDU YOCHITHA PADMASALI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0128-- NAME: PALIVELA SIRI CHANDANA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	A	9	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	C	7	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	C	7	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0129-- NAME: PALLA KAVYA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	C	7	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0130-- NAME: PALLI KEERTHIKA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	A	9	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0131-- NAME: PASALAPUDI RAJ KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	C	7	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0132-- NAME: PENKE MAHALAKSHMI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	C	7	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0133-- NAME: POTHINA DHANUSH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0134-- NAME: POTHURAJU JASMINE--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	C	7	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	C	7	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0135-- NAME: POTTI NAVANEETH KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	F	0	0 ( Fail )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	C	7	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	D	6	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	D	6	2 ( Pass )
TOTAL					17



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0136-- NAME: RAGUTHU SAMUEL PHINNY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	B	8	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0137-- NAME: SABBA SANJANA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	A	9	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0138-- NAME: SARIHADDU LAKSHMI PRIYA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	B	8	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0139-- NAME: SALADI JYOSTNA VEERA NAGA SURYA SRI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	A	9	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0140-- NAME: SAMBANGI SAI SASHANK--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	C	7	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0141-- NAME: SAMMETA LATHA SRIVALLI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	C	7	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0142-- NAME: SHAIK MASTHANI KARISHMA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0143-- NAME: SHAIK SUHANA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0144-- NAME: SIKHA PRABHATH KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0145-- NAME: TALARI VARSHINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0146-- NAME: TATAPUDI SOWMYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	C	7	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0147-- NAME: TOKALA JYOTHIK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	F	0	0 ( Fail )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	B	8	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	C	7	2 ( Pass )
TOTAL					17



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0148-- NAME: UPPALA SRI SAI KARUNYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210101P	SURVEYING FIELD WORK - II	F	0	0 ( Fail )
2	R23210102P	STRENGTH OF MATERIALS LAB	F	0	0 ( Fail )
3	R2321SC01	BUILDING PLANNING AND DRAWING	F	0	0 ( Fail )
TOTAL					0



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0149-- NAME: VANTAKU JOSHIT--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
TOTAL					20

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0150-- NAME: VATTURI UDAYA SREEJA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	F	0	0 ( Fail )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	C	7	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					17



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0151-- NAME: VAVILAPALLI JYOTHSNA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	C	7	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0152-- NAME: VINNAKOTA SARANYA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	B	8	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	S	10	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0153-- NAME: YEDLA AARTHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	C	7	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	B	8	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0154-- NAME: DEACHEN CHUSKIT (PMSSS)--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	F	0	0 ( Fail )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	B	8	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					17



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0155-- NAME: MANIMELA SIVA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	C	7	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0156-- NAME: KOPPISETTI BHUVANA HARSHINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	A	9	3 ( Pass )
8	R23210103	FLUID MECHANICS	C	7	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0157-- NAME: PEDDIREDDY CHANDANA ASHRITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	C	7	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0158-- NAME: PITANI YAGNESWARI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	A	9	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	S	10	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0159-- NAME: GALI DHANUSH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	A	9	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0160-- NAME: KOPURU BHARATHI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	D	6	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	S	10	1.5 ( Pass )
5	R23210101T	SURVEYING	A	9	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	S	10	3 ( Pass )
8	R23210103	FLUID MECHANICS	B	8	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	C	7	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0161-- NAME: KODA HANURAM--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210001	NUMERICAL TECHNIQUES AND STATISTICAL METHODS	E	5	3 ( Pass )
2	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
3	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
4	R23210101P	SURVEYING FIELD WORK - II	A	9	1.5 ( Pass )
5	R23210101T	SURVEYING	B	8	3 ( Pass )
6	R23210102P	STRENGTH OF MATERIALS LAB	A	9	1.5 ( Pass )
7	R23210102T	STRENGTH OF MATERIALS	C	7	3 ( Pass )
8	R23210103	FLUID MECHANICS	C	7	3 ( Pass )
9	R2321SC01	BUILDING PLANNING AND DRAWING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:23021A0245-- NAME: SINGURU TARUN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	F	0	0 ( Fail )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	E	5	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	D	6	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	B	8	2 ( Pass )
TOTAL					17



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0201 -- NAME: ALUMURI PRASANTH KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	D	6	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	B	8	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	S	10	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	D	6	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0202 --- NAME: KUNCHALA DEDEEPPYA SRINIVAS--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	D	6	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	D	6	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	C	7	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	E	5	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0203-- NAME: BEJI NEHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	C	7	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	A	9	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	B	8	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	C	7	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0204-- NAME: BETHA MURALI BALA SHANKAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	C	7	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	B	8	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0205-- NAME: BHEEMIREDDY SANTOSH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	B	8	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	B	8	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0206-- NAME: CHAKKA LAKSHMI YASASWINI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	A	9	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	A	9	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0207-- NAME: CHOKKAPU SURYA SRI VARDHAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	D	6	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	D	6	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	C	7	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	E	5	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0208-- NAME: CHUKKA POORNA CHANDU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	F	0	0 ( Fail )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	F	0	0 ( Fail )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	F	0	0 ( Fail )
5	R23210202	ELECTROMAGNETIC FIELDS	E	5	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	C	7	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	C	7	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	F	0	0 ( Fail )
9	R2321SC05	DATA STRUCTURES LAB	F	0	0 ( Fail )
TOTAL					7.5



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0209-- NAME: DAMARASINGU DEVI VARA PRASADA RAO--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	C	7	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	S	10	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	C	7	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0210-- NAME: DARAPU JAYASRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	E	5	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	E	5	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	D	6	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	C	7	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	F	0	0 ( Fail )
9	R2321SC05	DATA STRUCTURES LAB	F	0	0 ( Fail )
TOTAL					15



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0211-- NAME: DONTAMSETTY SHANMUKHA SRI SAI--II B.Tech I Semester [R23] Regular End Examinations  
held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	A	9	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	A	9	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	A	9	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	B	8	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	S	10	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0212-- NAME: DUDDU SURYA TEJA PARDHA SARADHI--II B.Tech I Semester [R23] Regular End  
Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	A	9	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0213-- NAME: GODDU JHANSI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	S	10	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	S	10	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	A	9	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0214-- NAME: GOLLORI GANESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	E	5	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	E	5	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	F	0	0 ( Fail )
<b>TOTAL</b>					<b>18</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0215-- NAME: GULLA SAHASRASRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	A	9	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	S	10	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	S	10	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	S	10	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0216-- NAME: HARSHITHA THIRIPARNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	B	8	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	D	6	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	C	7	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	F	0	0 ( Fail )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
<b>TOTAL</b>					<b>17</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0217-- NAME: ILAPANDA UDAY KIRAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	E	5	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	E	5	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	D	6	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	E	5	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	S	10	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0218-- NAME: JADA MIST--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	C	7	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	B	8	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	C	7	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0219-- NAME: JAKKULA EESHITHA SMILE--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	F	0	0 ( Fail )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	B	8	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	D	6	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	E	5	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	D	6	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	E	5	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	D	6	2 ( Pass )
<b>TOTAL</b>					<b>17</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0220-- NAME: KAPU MEGHANA SUSHMA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	B	8	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	S	10	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0221-- NAME: KARRI PREMKUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	F	0	0 ( Fail )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	D	6	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	B	8	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	F	0	0 ( Fail )
8	R23210204T	DC MACHINES AND TRANSFORMERS	F	0	0 ( Fail )
9	R2321SC05	DATA STRUCTURES LAB	F	0	0 ( Fail )
<b>TOTAL</b>					<b>10.5</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0225-- NAME: KURUBA LATHEESH KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	C	7	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0226-- NAME: MADABATTULA ANUSHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	F	0	0 ( Fail )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	F	0	0 ( Fail )
5	R23210202	ELECTROMAGNETIC FIELDS	E	5	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	E	5	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	F	0	0 ( Fail )
8	R23210204T	DC MACHINES AND TRANSFORMERS	F	0	0 ( Fail )
9	R2321SC05	DATA STRUCTURES LAB	F	0	0 ( Fail )
TOTAL					7.5



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0227-- NAME: MADUGULA SNEHITA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	B	8	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	A	9	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	B	8	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0229-- NAME: MUTYALA NITHIN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	C	7	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	E	5	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0230-- NAME: NAKKALA DHARANI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	A	9	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0231-- NAME: NAMALA PRANEETH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	C	7	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	B	8	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0233-- NAME: PALLAPOTHU KRISHNA KUMARI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	B	8	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	A	9	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	S	10	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0234-- NAME: PANDI KEERTHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	A	9	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	S	10	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0235-- NAME: PENTAKOTA VEENA SRIVENI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	B	8	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	E	5	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0236-- NAME: PILLARISSETTI SAI VENKATA KOTI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	C	7	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	S	10	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0237-- NAME: PULAPAKURA VIJAYA RATNAM--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	D	6	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	D	6	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0238-- NAME: RAPAKA NAVYA SRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	C	7	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	F	0	0 ( Fail )
9	R2321SC05	DATA STRUCTURES LAB	B	8	2 ( Pass )
<b>TOTAL</b>					<b>17</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0239-- NAME: RAYUDU VEERA VENKATA SATYANARAYANA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	A	9	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	S	10	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0240-- NAME: SHAIK RESHMA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	C	7	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	B	8	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	E	5	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0241-- NAME: TAMMULURI ANSHUMIKA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	B	8	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	B	8	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	C	7	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0242-- NAME: VADDADHI UPENDRA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	A	9	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	A	9	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	A	9	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	B	8	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0244-- NAME: VANAPALLI NAGA VEERA JAGAN--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	B	8	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	S	10	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0246-- NAME: VATHSAVAI SAI ANUSHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	A	9	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	A	9	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	A	9	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0254-- NAME: PONDE SAI TEJASWINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	E	5	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	B	8	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	E	5	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	F	0	0 ( Fail )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	E	5	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	C	7	2 ( Pass )
TOTAL					17



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0255-- NAME: THIRNATHI DOONDI SURYA MAHESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	B	8	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	A	9	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0256-- NAME: PRAVARDHINI KOLLI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	F	0	0 ( Fail )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	F	0	0 ( Fail )
TOTAL					15



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0257-- NAME: KONDRU SRUJAN SRIVALLI--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	F	0	0 ( Fail )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	D	6	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	F	0	0 ( Fail )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	C	7	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	B	8	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	D	6	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	F	0	0 ( Fail )
<b>TOTAL</b>					<b>12</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0258-- NAME: VASAMSETTI RAMA KRISHNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	F	0	0 ( Fail )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	C	7	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	B	8	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	C	7	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	F	0	0 ( Fail )
<b>TOTAL</b>					<b>15</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0259-- NAME: SUGALI RAMAVATH NAGESH NAIK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	D	6	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	S	10	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	A	9	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	C	7	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	B	8	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0260-- NAME: ALANKA GAYATHRI PRASANNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210010	NUMERICAL METHODS AND COMPLEX VARIABLES	C	7	3 ( Pass )
3	R23210201P	ANALOG ELECTRONIC CIRCUITS LAB	A	9	1.5 ( Pass )
4	R23210201T	ANALOG ELECTRONIC CIRCUITS	B	8	3 ( Pass )
5	R23210202	ELECTROMAGNETIC FIELDS	B	8	3 ( Pass )
6	R23210203	ELECTRICAL CIRCUIT ANALYSIS - II	A	9	3 ( Pass )
7	R23210204P	DC MACHINES AND TRANSFORMERS LAB	A	9	1.5 ( Pass )
8	R23210204T	DC MACHINES AND TRANSFORMERS	B	8	3 ( Pass )
9	R2321SC05	DATA STRUCTURES LAB	F	0	0 ( Fail )
<b>TOTAL</b>					<b>18</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0315-- NAME: GALI SARATH KUMAR --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	C	7	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	E	5	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	D	6	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0301-- NAME: ALLU JOSHAN KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	B	8	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	D	6	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	C	7	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0302-- NAME: AMPILLI HARITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	E	5	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	D	6	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0303-- NAME: ARDHANI GEETHA SANJANA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210301	THERMODYNAMICS	E	5	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	B	8	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	D	6	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0304-- NAME: BADANA SRAVYASRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	A	9	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0305-- NAME: BALADARI V S S SARANYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	A	9	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	A	9	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	B	8	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0306-- NAME: BANGARI RAVI SANKAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	B	8	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0307-- NAME: BEERA VENKATA SATYA PRASANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	B	8	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	D	6	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	S	10	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0308-- NAME: BOINA SRIVANI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	D	6	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0310-- NAME: BORA JOGENDRA PRASAD--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210301	THERMODYNAMICS	F	0	0 ( Fail )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	F	0	0 ( Fail )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	F	0	0 ( Fail )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	B	8	2 ( Pass )
TOTAL					9



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0311-- NAME: BOTHSA PRASANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210301	THERMODYNAMICS	E	5	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	C	7	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	E	5	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	E	5	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0312-- NAME: BYRA LAVA RAJU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	A	9	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	B	8	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	D	6	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	B	8	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	S	10	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0313-- NAME: CHAGANTI NEHA SATSANGI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	C	7	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0314-- NAME: CHALLA NEERAJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210301	THERMODYNAMICS	B	8	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	B	8	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	A	9	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	B	8	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	S	10	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	S	10	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0315-- NAME: CHALLA PAVAN SIVA SHANKAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	B	8	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	S	10	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0316-- NAME: INDALA GANESH VENKAT--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210301	THERMODYNAMICS	F	0	0 ( Fail )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	E	5	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	E	5	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	S	10	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	C	7	2 ( Pass )
TOTAL					18



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0317-- NAME: DHARAPU ASHOK KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210301	THERMODYNAMICS	E	5	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	C	7	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	E	5	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	E	5	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	D	6	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	D	6	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	C	7	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0318-- NAME: GEESARI MOUNI AMRUTHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	E	5	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	B	8	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	E	5	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0320-- NAME: JASTHI LATHA SRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	B	8	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0321-- NAME: KAKARLAPUDI ANIBABU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210301	THERMODYNAMICS	E	5	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	E	5	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0322-- NAME: KASI SHREYAS--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	C	7	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0323-- NAME: KATRU LOKESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	C	7	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0324-- NAME: KOLLU VENKANNA SATYA TARISHMENDRA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210301	THERMODYNAMICS	F	0	0 ( Fail )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	C	7	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	D	6	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	E	5	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	C	7	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	B	8	2 ( Pass )
TOTAL					15



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0325-- NAME: KORAPATI ISHWARYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	C	7	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	S	10	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0326-- NAME: KUDUMULA ABHI KANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210301	THERMODYNAMICS	F	0	0 ( Fail )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	C	7	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	E	5	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	E	5	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					18



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0327-- NAME: KUNJA VEERENDRA PRAPUL--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210301	THERMODYNAMICS	F	0	0 ( Fail )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	B	8	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	E	5	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	E	5	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	D	6	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	B	8	2 ( Pass )
TOTAL					18



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0328-- NAME: MARIPI SASANKA NAIDU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210301	THERMODYNAMICS	F	0	0 ( Fail )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	B	8	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	F	0	0 ( Fail )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	F	0	0 ( Fail )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	D	6	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	F	0	0 ( Fail )
TOTAL					7



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0329-- NAME: MATTAPARTHI SIRISHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	B	8	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	A	9	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	S	10	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0330-- NAME: MATTHE JAGADEESH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	C	7	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0331-- NAME: MUDDADA JAI SAI SWAROOP--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	E	5	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	D	6	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0332-- NAME: NARALA VISHNU VIKAS--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	D	6	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0333-- NAME: PANGA THANU SREE--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	A	9	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0334-- NAME: PEDDINTI SAI MADHAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210301	THERMODYNAMICS	E	5	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	B	8	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	B	8	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0335-- NAME: PINDI V S PARVATHI CHANDRA MOULESWAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	E	5	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	E	5	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	E	5	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0336-- NAME: PINISETTI HARI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	D	6	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0337-- NAME: RAMAYANAM RENUKA DEVI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	B	8	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0338-- NAME: LOLLA V V D S NIHARIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	A	9	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0339-- NAME: REDDY GNANA DEEP--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210301	THERMODYNAMICS	E	5	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	E	5	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	C	7	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0340-- NAME: SABBANA VIKAS--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	B	8	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	C	7	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	D	6	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0341-- NAME: SANDIPAMU SAILAJA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	B	8	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0342-- NAME: SHAIK NAYEEM--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	F	0	0 ( Fail )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	D	6	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	E	5	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	D	6	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					18



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0343-- NAME: SURAVARAPU VENKATA SATYA SAHITHI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	S	10	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	S	10	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0345-- NAME: VANKAYALAPATI PRAJWAL--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210301	THERMODYNAMICS	D	6	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	C	7	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0347-- NAME: NUKALA VINAY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	B	8	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0348-- NAME: VENNAPU JAYA SURYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210301	THERMODYNAMICS	E	5	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	B	8	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	D	6	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0349-- NAME: VICHURI KARUNIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	A	9	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	B	8	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	B	8	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0350-- NAME: YELLAKULA TEJA MAHESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	D	6	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	B	8	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	A	9	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	B	8	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	C	7	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0351-- NAME: YENDA UDAY KIRAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210301	THERMODYNAMICS	F	0	0 ( Fail )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	F	0	0 ( Fail )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	D	6	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					15



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0355-- NAME: ALAJANGI NAGA VIVEK VARDHAN BABU(NRI)--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210301	THERMODYNAMICS	F	0	0 ( Fail )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	AB	0	0 ( Fail )
5	R23210302T	MECHANICS OF SOLIDS	E	5	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	D	6	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	D	6	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	C	7	2 ( Pass )
<b>TOTAL</b>					<b>16.5</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0356-- NAME: BADITHA DIVYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov--2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	A	9	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	A	9	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	B	8	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	S	10	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0357-- NAME: TIRAGATI BALA VEERA VENKATA SURESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210301	THERMODYNAMICS	B	8	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	A	9	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	A	9	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	S	10	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	S	10	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0358-- NAME: RUTTALA TARUN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	S	10	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	B	8	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	S	10	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0359-- NAME: JANA AKASH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210301	THERMODYNAMICS	E	5	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	AB	0	0 ( Fail )
5	R23210302T	MECHANICS OF SOLIDS	C	7	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	S	10	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	B	8	2 ( Pass )
TOTAL					18.5



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0360-- NAME: BIJE YUVATEJA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	B	8	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210301	THERMODYNAMICS	A	9	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	S	10	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	A	9	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0361-- NAME: DASARI VENKATA NARASIMHA MURTHY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210301	THERMODYNAMICS	B	8	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	S	10	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	A	9	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	B	8	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	S	10	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	B	8	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	S	10	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0362-- NAME: PALEPU PURNESHODHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	C	7	3 ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210301	THERMODYNAMICS	C	7	2 ( Pass )
4	R23210302P	MECHANICS OF SOLIDS AND MATERIAL SCIENCE LAB	B	8	1.5 ( Pass )
5	R23210302T	MECHANICS OF SOLIDS	B	8	3 ( Pass )
6	R23210303	MATERIAL SCIENCE AND METALLURGY	C	7	3 ( Pass )
7	R23210305	COMPUTER-AIDED MACHINE DRAWING	S	10	1.5 ( Pass )
8	R23210306	PYTHON PROGRAMMING LAB	A	9	1 ( Pass )
9	R2321SC02	EMBEDDED SYSTEMS AND IOT	A	9	2 ( Pass )
TOTAL					17



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0418-- NAME: GOTTIMUKKALA HARIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	C	7	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0402--- NAME: NAKKA TANMAISRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	B	8	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	B	8	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0403--- NAME: BATCHU JASPER MANI KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	C	7	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	B	8	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	B	8	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0404--- NAME: BATHINA MOURYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	S	10	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0405-- NAME: BONELA AMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	F	0	0 ( Fail )
4	R23210401	SIGNALS AND SYSTEMS	D	6	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	B	8	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	E	5	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	D	6	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
TOTAL					16



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0406-- NAME: BOTLAGUNTA THARUN KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	A	9	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	C	7	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0408-- NAME: DIDDE ROCHIS--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	C	7	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakina (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0409-- NAME: DOKALA KUMARI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	D	6	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	S	10	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	D	6	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	B	8	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	C	7	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0410-- NAME: DOKULA SRI YUVA KISHORE NAIDU--II B.Tech I Semeter [R23] Regular End Examinations  
held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	S	10	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0411-- NAME: DUDDUKURI MOHAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	E	5	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	D	6	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	B	8	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	F	0	0 ( Fail )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0412-- NAME: EGALAPATI RUTHVI SREE--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	A	9	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0413-- NAME: GODAVARTI SRINEELA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	C	7	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	S	10	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0415-- NAME: HANUMANTHU DINESH VENKATA SAI--II B.Tech I Semester [R23] Regular End Examinations  
held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0416--- NAME: GULLANKI KAMAL ANAND--II B.Tech I Semeter [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	D	6	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	C	7	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	B	8	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	D	6	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	B	8	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0417-- NAME: GUNANA HASINI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	B	8	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	C	7	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	D	6	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	B	8	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	C	7	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	B	8	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0418--- NAME: KAKARLA SUDARSHAN BALAJI--II B.Tech I Semeter [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	S	10	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0420-- NAME: KARNA HARSHAVARDHAN--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	S	10	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	C	7	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0421-- NAME: THOTA SAI VENKATA KIRAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	F	0	0 ( Fail )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	S	10	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	F	0	0 ( Fail )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	F	0	0 ( Fail )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	F	0	0 ( Fail )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>8</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0422-- NAME: VEESAM GIRI VEERA RAMA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	S	10	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	S	10	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	A	9	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0424-- NAME: KOVVADA SAI SRI VALLI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	S	10	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	S	10	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	S	10	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0425-- NAME: KOYI ANANYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	S	10	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0426-- NAME: KURMADASU VISHNU SAI GOWTHAM--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0427-- NAME: LAKKAVARAPUKOTA CHARAN KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	C	7	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	C	7	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0428-- NAME: LONJA AMRUTHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	D	6	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0429-- NAME: MADDU NAGENDRA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	S	10	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0430-- NAME: MAKARAPU NITHYA SRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	S	10	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	S	10	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0431-- NAME: MIRIYALA GAYATHRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	S	10	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	S	10	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0432-- NAME: MOHAMAD SAMIR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	S	10	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	S	10	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	A	9	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	S	10	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0433-- NAME: MUDDADA SRINIVASA KARTHIK--II B.Tech I Semester [R23] Regular End Examinations held  
in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	S	10	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0434-- NAME: MUPPIDI SANDEEP REDDY--II B.Tech I Semeter [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	S	10	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	A	9	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0436-- NAME: PANGA AJAY KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-  
2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	C	7	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0437-- NAME: PEDDAPUDI VENKATA MAHESH--II B.Tech I Semeter [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	B	8	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0439-- NAME: PANGA VIJAYAKUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	C	7	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0440--- NAME: SANAPALA DEEKSHITHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	C	7	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	C	7	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	S	10	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0441--- NAME: SANIPINI VARSHINI SAI VISISTA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	S	10	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	S	10	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	S	10	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0442--- NAME: SHAIK ABDUL KALAM--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	A	9	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0443-- NAME: SHAIK HAIDAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0445-- NAME: SRIKAKULA TEJ KARTHIK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0446-- NAME: TIPPANA SRINIVASA REDDY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	E	5	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	D	6	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	C	7	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	D	6	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0447-- NAME: TIPPANI SHARANYA SRI VJAYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	C	7	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	C	7	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	C	7	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0449-- NAME: VELAMPALEPU GOWTHAM VAMSI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	F	0	0 ( Fail )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	F	0	0 ( Fail )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	F	0	0 ( Fail )
4	R23210401	SIGNALS AND SYSTEMS	F	0	0 ( Fail )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	D	6	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	F	0	0 ( Fail )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	B	8	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	F	0	0 ( Fail )
9	R2321SC04	DATA STRUCTURES USING PYTHON	B	8	2 ( Pass )
<b>TOTAL</b>					<b>5</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0450-- NAME: YAGATI JAYAVARDHAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	C	7	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	C	7	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	B	8	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	C	7	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0451-- NAME: THOLEM MANGA SREE--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0452-- NAME: RAVULA KRISHNA SUJITH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	C	7	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	C	7	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0453-- NAME: MATTA LAKSHMI DURGA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	B	8	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	S	10	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0454-- NAME: AKKIREDDY SREEHITHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	S	10	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0455-- NAME: MOHAMMAD IMTIYAZ--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	C	7	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	C	7	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	C	7	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0456-- NAME: REGANI VIMAL KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	B	8	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	A	9	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0457-- NAME: GONDU BANU PRASAD--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	S	10	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	A	9	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0458-- NAME: VARADA MANOJ KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	A	9	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	A	9	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	A	9	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	S	10	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0459-- NAME: PASALA TRIAMBICA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	C	7	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	B	8	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	S	10	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	S	10	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0460-- NAME: MAKIREDDY ASHOK--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
3	R23210008	COMPLEX VARIABLES AND RANDOM PROCESSES	C	7	3 ( Pass )
4	R23210401	SIGNALS AND SYSTEMS	C	7	3 ( Pass )
5	R23210402P	ELECTRONIC DEVICES AND CIRCUITS LAB	A	9	1.5 ( Pass )
6	R23210402T	ELECTRONIC DEVICES AND CIRCUITS	B	8	3 ( Pass )
7	R23210403P	SWITCHING THEORY AND LOGIC DESIGN LAB	A	9	1.5 ( Pass )
8	R23210403T	SWITCHING THEORY AND LOGIC DESIGN	B	8	3 ( Pass )
9	R2321SC04	DATA STRUCTURES USING PYTHON	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0510-- NAME: CHOKKAPU UMA KRISHNA KANTH--II B.Tech I Semester [R23] Regular End Examinations  
held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0501-- NAME: AKULA GEETHA SOWMYA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	S	10	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0502-- NAME: AKULA JITHENDRA DURGA PRASAD--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	E	5	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	C	7	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0503-- NAME: ANEKALLA NIKITHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0504-- NAME: ARIKA NEERAJ KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0505-- NAME: BANDARU ARAVIND KOWSHIK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0506-- NAME: BATHINA GNANA SRI LAKSHMI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0507-- NAME: BILLA SAHITHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0509-- NAME: C S SEEMA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0510-- NAME: CHAITANYA NAGA SAI MANI PANCHADI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0511-- NAME: CHENNAREDDY BHANUPRASAD--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0512-- NAME: CHUKKA YASASWINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0513-- NAME: DASARI LASYA PRIYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0514-- NAME: DEGALA GAYATRI VYSHNAVI--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0516-- NAME: GURUGUBELLI VISHAL KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	E	5	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0517-- NAME: JARAPALA MAHAJAN MANOHAR NAYAK--II B.Tech I Semester [R23] Regular End  
Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0518-- NAME: KALAGA JASWITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0519-- NAME: KAMMA SUHARSHITH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0520-- NAME: KARANAM PRABHU TEJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0521-- NAME: KONDA JAGADEESHIVA SUBRAHMANYAM--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0524-- NAME: MAGAPU RASHIK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0525--- NAME: MALLA LAHARI SRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0526--- NAME: MEDA SAI CHARAN TEJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0527--- NAME: MOJALA SANTHOSH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	S	10	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0528-- NAME: MULLAPUDI MEDHA SAI ASRITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	MP	0	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	MP	0	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	MP	0	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	MP	0	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	MP	0	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	MP	0	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	MP	0	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	MP	0	-- ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	MP	0	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0530-- NAME: NAGIREDDY YUVARAJ--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	MP	0	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	MP	0	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	MP	0	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	MP	0	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	MP	0	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	MP	0	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	MP	0	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	MP	0	-- ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	MP	0	2 ( Pass )
TOTAL					16



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0532-- NAME: NAYANA SRI NETHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0533-- NAME: PARINKAYALA HIMANTH KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0534-- NAME: PENUGONDA THRINADH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	E	5	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0535-- NAME: PINAKANA VISHNU PRIYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	E	5	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					16



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0536-- NAME: RAMATENKI ABHISHNA SAI BHAVANI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	F	0	0 ( Fail )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	F	0	0 ( Fail )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	B	8	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	F	0	0 ( Fail )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					5



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0537-- NAME: RONGALA MOHITH SAI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0538-- NAME: SAHUKARI BHARATH KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	E	5	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	F	0	0 ( Fail )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	C	7	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0539-- NAME: SANKABATTULA LAKSHMINARAYANA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	A	9	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0540-- NAME: SIDDANA VENKATA KARTHIK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	C	7	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0541-- NAME: YAMALAPATI SAI VYSHNAVI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	C	7	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0542-- NAME: AKSHARA CHITTURI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	C	7	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0543-- NAME: DEVI CHARISHMA YANAMADALA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	F	0	0 ( Fail )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	F	0	0 ( Fail )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	D	6	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					8



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0544-- NAME: ADDURI AALAYA SREE--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	B	8	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0545-- NAME: RAJANALA NISHANT BADARI VISHAL--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	E	5	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	F	0	0 ( Fail )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	B	8	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	E	5	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
TOTAL					16



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0550-- NAME: ADITYA RAJ MATHAWAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	E	5	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	E	5	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	D	6	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0551-- NAME: MALIK VERMA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	E	5	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	C	7	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0552-- NAME: AKULA TEJA SAI SIVA KRISHNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0553-- NAME: CHAPPIDI GANESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0554-- NAME: CHALAKANTI PRUDHVI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0555--- NAME: GUDIMELA JAYA LAKSHMI MOUNICA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0556--- NAME: KODURI GUNESWAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	AB	0	0 ( Fail )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	F	0	0 ( Fail )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	D	6	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					13



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0557--- NAME: KANDIMALLA LEELAVATHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0558-- NAME: MALLULA TARUN KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0559-- NAME: TUMBALI HARSHITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0560-- NAME: DANISH KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	E	5	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0561-- NAME: MANOJ KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	F	0	0 ( Fail )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					16



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0562-- NAME: CHATLA KIRAN BABU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	B	8	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0563-- NAME: JAKKULA SAHASTHRA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	A	9	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0564-- NAME: BEVARA AKHIL--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	C	7	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0565--- NAME: PONNA MAHESWARI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	A	9	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	S	10	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0566-- NAME: KOMMU KOTI SURESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	D	6	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0567-- NAME: KOMMOJU VIJAY KIRAN--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0568-- NAME: YANDRAPU HARIKA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:25025A0569-- NAME: FERDOOS BASHIR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210501	COMPUTER ORGANIZATION AND ARCHITECTURE	C	7	3 ( Pass )
5	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
6	R23210502T	ADVANCED DATA STRUCTURES	E	5	3 ( Pass )
7	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
8	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0842-- NAME: PANUGOTHU NARASIMHA NAIK --II B.Tech I Semester [R23] Regular End Examinations held  
in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	C	7	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	F	0	0 ( Fail )
6	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	D	6	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	F	0	0 ( Fail )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>13</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0862-- NAME: VARANASI GAYATHRI VINAYA SAI CHANDANA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0801-- NAME: ADDANKI RUPA CATHARIEN--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					16



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0802-- NAME: ALLU DEEPIKA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0803-- NAME: ANNEPU DHILLISWARI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0804-- NAME: ANUPURAM ARUNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					16



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0805-- NAME: APPURUBOTHU BHEEMA SAI SANKAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0806-- NAME: ARUGOLANU KIRANMAI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0807-- NAME: BALLA SAI SRI SINDHUJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	D	6	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0808-- NAME: BHASKARLA NAGA JWALITHA SRI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0809-- NAME: BONDU SRINIVAS--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	D	6	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0810-- NAME: BONU ABHISHEK--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	D	6	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0811-- NAME: BURUBOYINA SYAM DARAHAS--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0812--- NAME: CHELLUBOYENA L N SAI PRATHAP--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	C	7	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0813--- NAME: CHODAVARAPU CHARITA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0814--- NAME: DADI SUSMITHA DEVI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0815-- NAME: DINESH CHANDRA DEVANABOYINA--II B.Tech I Semester [R23] Regular End Examinations  
held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	E	5	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0816-- NAME: DODDA SANTOSH KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0817-- NAME: DONAM DHEERAJ ABHISHEK--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	D	6	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0818-- NAME: DULAM ANAND PRASAD--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	C	7	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0819-- NAME: MAGAPU KEERTHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	D	6	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0820-- NAME: GANAGALLA KODANDA RAO--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0821-- NAME: GANAPAVARAPU RESHMA VEERA NAGA PADMA SRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	D	6	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0822-- NAME: GANDHAM DEVI MOUNIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	D	6	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0823-- NAME: GOGADA BHAVYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0824-- NAME: GOPATHALA SRI TEJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0825-- NAME: GOSALA PRASANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0826-- NAME: GUGGILAPU MADHURIMA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0827-- NAME: GUTUL JAYKRISHNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0828-- NAME: ISUKAPATLA RAJKUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	F	0	0 ( Fail )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>13</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0829-- NAME: JALLA LAHARI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0830-- NAME: JAMI BHANU PRAKASH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0831-- NAME: KANITI YOGESWARA RAO--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	C	7	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0832-- NAME: KARANAM MONA PRAVALIKA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	B	8	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0833-- NAME: KONALA SHANMUKHA SIDDI GANESH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					16



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0834-- NAME: GOLAJANA LOHITH KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0835-- NAME: KOYLADA SRINIVAS JASWANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	A	9	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	B	8	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0836-- NAME: KUNUKU LAKSHMI SAI CHARAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	D	6	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0837-- NAME: LALAM TEJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0838-- NAME: MALAVATH AMULYA BAI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	F	0	0 ( Fail )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	D	6	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					13



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0839-- NAME: MALLA GANESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	D	6	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					16



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0840-- NAME: MAREEDU HARSHITHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	D	6	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0841-- NAME: MARRAPU KARTHEEK--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0842-- NAME: MIRIYALA SARITHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	B	8	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0843-- NAME: MORTHA HEMA HARSHA NANDINI--II B.Tech I Semester [R23] Regular End Examinations  
held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0844-- NAME: MULAGAPATI NAVADEEPAK--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	D	6	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0845-- NAME: MUNGARI ADARSH PAUL--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	E	5	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	F	0	0 ( Fail )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	D	6	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	F	0	0 ( Fail )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>7</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0846-- NAME: MUSHINI BHANUPRASAD--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	C	7	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0847-- NAME: NALLA SRI ABHI RAM--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0848-- NAME: NALLAMILI VIGNA DEEPIKA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0849-- NAME: NARAVA KOWSHIKA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0850-- NAME: NALLI JESSE RATNA KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	F	0	0 ( Fail )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	E	5	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	F	0	0 ( Fail )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>10</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0851-- NAME: POLU BHARATHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0852-- NAME: PURAMSETTY NAGASRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0853-- NAME: REGETI BLESSON--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	B	8	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0854-- NAME: SARVASUDDI RAJU KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	D	6	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0855-- NAME: SAYYED AHMAD SUHAIL--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	C	7	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0858-- NAME: TAMARANA VISWA RAJEEV UPENDRA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	D	6	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0859-- NAME: UPPALAPU VASANTHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	D	6	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					16



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A0860-- NAME: VALIBOINA SRILATHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0861-- NAME: VASUPILLI YASWANTH KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	C	7	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0862-- NAME: VENDRA POSHIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	E	5	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	F	0	0 ( Fail )
6	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	D	6	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	F	0	0 ( Fail )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					7



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0863-- NAME: YERRA PAVANESWARI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A0864-- NAME: NEKURI CHINNA RAJU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	B	8	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0865-- NAME: LENKA TEJASAI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	A	9	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	E	5	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0866-- NAME: DHARMANA SURESH KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					16



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0867-- NAME: THADI PRANOOSH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	A	9	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	AB	0	0 ( Fail )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	F	0	0 ( Fail )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	A	9	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	AB	0	0 ( Fail )
TOTAL					13.5



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0868-- NAME: DEVARAKONDA HEMANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	E	5	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	B	8	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0869-- NAME: SAYEEDA BANU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	C	7	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0870-- NAME: DALIBONI MADHU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	S	10	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	B	8	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0871-- NAME: JALLU TIRUMALA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	E	5	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A0872-- NAME: SHAIK ABDUL RAZAKH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	S	10	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210007P	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS LABORATORY	A	9	1.5 ( Pass )
5	R23210007T	ORGANIC CHEMISTRY FOR CHEMICAL ENGINEERS	B	8	3 ( Pass )
6	R23210801	MATERIAL AND ENERGY BALANCES	A	9	3 ( Pass )
7	R23210802P	FLUID MECHANICS FOR CHEMICAL ENGINEERS LABORATORY	S	10	1.5 ( Pass )
8	R23210802T	FLUID MECHANICS FOR CHEMICAL ENGINEERS	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2701-- NAME: ADABALA DANTHI MAHESH--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	E	5	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	E	5	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	D	6	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2702-- NAME: ANDE ROSHINI VENKATA DURGA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>13</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2703-- NAME: ANNAVARAPU KIRAN NAIDU--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	D	6	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>13</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2704-- NAME: BONAM DIVISHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	C	7	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2705-- NAME: BONAM SRIVIDYA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	C	7	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	S	10	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2706-- NAME: CHEEKATLA KING CHARLES--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	E	5	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	D	6	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>13</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2707-- NAME: CHELLURI ANU VIJAYA SREE--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	S	10	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	A	9	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2708-- NAME: CHIKATLA ALEKYA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	C	7	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2709-- NAME: GANTI ABHILASH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					10



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2710-- NAME: DODDI KOMALI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					13



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2711-- NAME: GEDDANAPALLI SUVARNA SOMALAKSHMI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					16



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2712-- NAME: GUNUPURU BHARGAVA VENKATASAIGANGADHARNAIDU--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	C	7	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					13



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2713-- NAME: GURRAM SRAVANI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2714-- NAME: IMANDI SANJANA LAKSHMI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	E	5	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2715-- NAME: KACCHA DIVYA SRI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	E	5	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					16



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2716-- NAME: KALA GEETA SRIPRIYA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	D	6	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					10



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2717-- NAME: KALLA DURGA PRASAD--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	C	7	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2718-- NAME: KAMANA TULASI VENKATARAMA DURGA PHANEENDRA--II B.Tech I Semester [R23] Regular  
End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	C	7	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>10</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2719-- NAME: KAMISSETTY NAYANA AMRUTHA--II B.Tech I Semester [R23] Regular End Examinations held  
in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	C	7	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	E	5	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2720-- NAME: KANCHARLA NAGA VENKATA SIVA RAO--II B.Tech I Semester [R23] Regular End  
Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2721-- NAME: KANDULA SIVA KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2722-- NAME: KARAKA YASWANTH HANU PRASANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	C	7	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2723-- NAME: KARREDLA JYOTHI RISHIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	D	6	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	C	7	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2724-- NAME: KILIMI GIRIJADHAR REDDY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	C	7	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2725-- NAME: MALLADI GOVARDHAN SAI--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	S	10	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2726-- NAME: KOPPADA KAMAL NAYAN--II B.Tech I Semeter [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	S	10	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	S	10	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	A	9	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	S	10	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2727-- NAME: KOSURI SAI VINAY KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	S	10	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	C	7	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2728-- NAME: KOTHAPALLI SRI VAISHNAVI MANOGNYA--II B.Tech I Semeter [R23] Regular End  
Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	E	5	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	D	6	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					16



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2729-- NAME: KUSUMA PARIMALA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					13



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2730-- NAME: MADADA PRAMOD SRI SAI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	E	5	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					16



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2731-- NAME: MADIKI JOY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2732-- NAME: MAGAPU JAYA SIMHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	F	0	0 ( Fail )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	D	6	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	C	7	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					16



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2733-- NAME: MANGIPUDI VEERENDRA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	E	5	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	C	7	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2734-- NAME: MELAM UMADEVI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	MP	0	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	MP	0	-- ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	MP	0	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	MP	0	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	MP	0	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	MP	0	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	MP	0	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	MP	0	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	MP	0	2 ( Pass )
TOTAL					16



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2735-- NAME: MERUGU TIRDHA VISHALI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					13



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2736-- NAME: MOKA TEJASWANI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	E	5	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					13



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2737-- NAME: SAYYAD AFRINUNNISA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2738-- NAME: NARAM MOUNIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	B	8	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2739-- NAME: NARAVA HARSHITH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2740-- NAME: NEELAPU RAMA PRIYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	AB	0	0 ( Fail )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	AB	0	0 ( Fail )
9	R2321SC03	PYTHON PROGRAMMING	AB	0	0 ( Fail )
TOTAL					9.5



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2741-- NAME: NUTHAN GANDI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	F	0	0 ( Fail )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	E	5	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					7



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2742-- NAME: PARDHUVARDHAN DORA BUDDULA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	C	7	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>10</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2743-- NAME: PARVATHAM V S PAVANI SUPRATHIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	B	8	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	C	7	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2744-- NAME: PATNALA LAKSHMI KARTHIK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	E	5	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	C	7	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>10</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2745-- NAME: PERICHERLA SRI SAI REVANTH VARMA--II B.Tech I Semester [R23] Regular End Examinations  
held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	S	10	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	S	10	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	S	10	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2746-- NAME: PERUMALLA AMRUTHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	C	7	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	C	7	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					10



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2747-- NAME: PILLI DARSHINI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	C	7	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					16



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2748-- NAME: POLAVARAPU BALARAM CHARAN--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	C	7	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					13



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2749-- NAME: PONNADA SARAYU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	C	7	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	C	7	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2750--- NAME: PULAPAKURA AKSHAYA---II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2751--- NAME: PYLA DEEPTHI---II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	B	8	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2752--- NAME: RAJULAPUDI HARIKIRAN---II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	F	0	0 ( Fail )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	F	0	0 ( Fail )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>5</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2753-- NAME: RONGALI SAI SAROOPYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	D	6	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	S	10	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	B	8	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2754-- NAME: SHAIK HUSSAIN SHARIFF--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	E	5	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	D	6	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2755-- NAME: SHAIK MOHAMMAD IRFAN--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	F	0	0 ( Fail )
5	R23212701	PETROLEUM EXPLORATION	C	7	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	F	0	0 ( Fail )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	C	7	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>8.5</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2756-- NAME: SINGANA MOUSHMI SIRI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	E	5	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2757-- NAME: TALATI SIDDU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	C	7	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2758-- NAME: VANKA JASWANTH GOWDA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	C	7	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					19



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2759-- NAME: VARADA RAMA VEERA SUBRAHMANYESWARA GANESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	S	10	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					16



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A2761-- NAME: SURLA NOOKARAJU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	S	10	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					13



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A2763-- NAME: PONDURU VIJAY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	D	6	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	B	8	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	E	5	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					16



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A2764-- NAME: BANKA HARI SHANKAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	S	10	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	D	6	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A2765-- NAME: BANDARI HEM DURGA SRIHARI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	D	6	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	B	8	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>16</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A2767-- NAME: CHILLA MEGHANA REDDY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	B	8	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	S	10	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	B	8	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	S	10	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>19</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A2768-- NAME: BODA HUMAYANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	F	0	0 ( Fail )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	B	8	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	E	5	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	C	7	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	D	6	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	F	0	0 ( Fail )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					13



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A2769-- NAME: SANIVADA MONISH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	C	7	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	B	8	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A2770-- NAME: BAMBIDI MOHINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	C	7	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	S	10	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	A	9	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
TOTAL					19



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A2771-- NAME: ADAPA TEJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
2	R23210004	NUMERICAL METHODS AND TRANSFORM TECHNIQUES	E	5	3 ( Pass )
3	R23210006	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A	9	2 ( Pass )
4	R23210801	MATERIAL AND ENERGY BALANCES	C	7	3 ( Pass )
5	R23212701	PETROLEUM EXPLORATION	A	9	3 ( Pass )
6	R23212702P	FLUID MECHANICS FOR PETROLEUM ENGINEERS LABORATORY	A	9	1.5 ( Pass )
7	R23212702T	FLUID MECHANICS FOR PETROLEUM ENGINEERS	B	8	3 ( Pass )
8	R23212703	GEOLOGICAL AND GEOPHYSICAL FIELD STUDIES	B	8	1.5 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					19



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4201 -- NAME: CHADUVULA KEERTHI -- II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4202-- NAME: MUCHARLA JAGADEESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	D	6	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	E	5	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
8	R23214201	ARTIFICIAL INTELLIGENCE	D	6	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>17</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4203-- NAME: CHEEMALAKONDA NAGA YASASWI SARMA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	D	6	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4204-- NAME: CHINTAPALLI NAGA SANDEEP--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4205-- NAME: DANDUPROLU EKSHITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4206-- NAME: DONDAPATI WINCY SUSANNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	D	6	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>17</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4207-- NAME: DOPPAPUDI GAYATHRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4208-- NAME: DULLA JAGADEESWAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4209-- NAME: DWARAKACHARLA NAGA LAKSHMI--II B.Tech I Semeter [R23] Regular End Examinations  
held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4210-- NAME: ELIPE PRABHAKAR DESAI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>17</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4211-- NAME: GAJJELA BRAMARAMBA VALLI SAI AKSHAYA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4212-- NAME: GALI SAMPATH RITESH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	D	6	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	F	0	0 ( Fail )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	C	7	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
8	R23214201	ARTIFICIAL INTELLIGENCE	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>17</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4213-- NAME: GOKUL NAGA SHANKAR GOLI--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4214-- NAME: GOSANGI SUJI RAJU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4215-- NAME: CHINTAGUMPALA SARVESWARA RAO--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	D	6	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	E	5	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4216-- NAME: JASTI BHARATH SAI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
8	R23214201	ARTIFICIAL INTELLIGENCE	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
TOTAL					17



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4217-- NAME: KASULA VENKATA BALAJI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4218-- NAME: KILARI VENKATA KALAVATHI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4219-- NAME: KODUKULLA ABHINAV SHARMA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4220-- NAME: KOLLI VAISHNAVI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4221-- NAME: KONTHETI SAI CHAND BHARATH KUMAR--II B.Tech I Semester [R23] Regular End  
Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	C	7	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A4223-- NAME: LASYA DWARAMPUDI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	A	9	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A4224-- NAME: LINGAMREDDY THANUSRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A4225-- NAME: LOKINA UJWAL--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	E	5	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4226-- NAME: MALLIDI ANU KEERTHI SREE--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4227-- NAME: MANCHALA VINAY CHAKRAVARTHI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	D	6	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	F	0	0 ( Fail )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4228-- NAME: MANNAVA YASHWANTH KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4229-- NAME: MATTA SUSHANTH JABEZ MOHAN--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4230-- NAME: MOLLETI JAYA NANDINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	E	5	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A4231-- NAME: NAMGULURI SRI SAI VENKATA MADHAVA RUPESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	D	6	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	F	0	0 ( Fail )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	C	7	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	C	7	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	E	5	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>17</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A4232-- NAME: NEREDIMALLI NAVEENA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A4233-- NAME: NIMMALA SUMASRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	C	7	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4234-- NAME: NOONI SIDDHARDHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4235-- NAME: PALIVELA VINEELA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>17</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4236-- NAME: PANUTULA BHAVAJNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	C	7	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	E	5	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4237-- NAME: PASUPULETI SATYA SAI MANI TEJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4238-- NAME: PICHKA POLA LIKHITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4239-- NAME: RAMA CHARAN GUNDA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	E	5	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4240-- NAME: RAMPILLA DEEPTHI LAKSHMI RAJYAM--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4241-- NAME: SAI PADMANABHA ARUSH REDDY BILLAKURTI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4242-- NAME: SHAIK MOHAMMAD ZAKIR--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	C	7	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>17</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4243-- NAME: SHRAVYA GAONKAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	A	9	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4244-- NAME: SRIKAKULAM NIKHILA PRIYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	B	8	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4245-- NAME: SURISSETTI KALYAN VENKATA SAI KOWSAL--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4246-- NAME: NALLAMILI RAJASRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A4247-- NAME: VAKADA DHAVAN REDDY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	C	7	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A4248-- NAME: VANGALAPUDI HEMANTH SAI SRIRAM--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	A	9	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinda (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINDA

HTNO:24021A4249-- NAME: YAMPALAKU LOKESH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	C	7	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4250-- NAME: BURRA SAI SARATH CHANDRA--II B.Tech I Semester [R23] Regular End Examinations held in  
Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24021A4254-- NAME: RODDA VENKATA SHIVA NAGA RAVINDRA--II B.Tech I Semester [R23] Regular End  
Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	A	9	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	E	5	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	B	8	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A4255-- NAME: TELU DEVI THANUJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-  
2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	S	10	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A4256-- NAME: KANDEBUKTHA SINDHURA SAHITHI--II B.Tech I Semester [R23] Regular End Examinations  
held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	D	6	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	A	9	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	A	9	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A4257-- NAME: MEKA MAHESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	B	8	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	S	10	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	C	7	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
TOTAL					20



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A4258-- NAME: MALLURI BALA LIKITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	C	7	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	C	7	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	B	8	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	A	9	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	D	6	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	A	9	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A4259-- NAME: BAGU DIVYA RAM SARAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	B	8	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	C	7	-- ( Pass )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	A	9	3 ( Pass )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	S	10	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	S	10	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	A	9	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	B	8	3 ( Pass )
8	R23214201	ARTIFICIAL INTELLIGENCE	S	10	3 ( Pass )
9	R2321SC03	PYTHON PROGRAMMING	S	10	2 ( Pass )
<b>TOTAL</b>					<b>20</b>



University College of Engineering Kakinada (Autonomous)  
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:25025A4260-- NAME: NALLURI SURYA PRAKASH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

NO	SUBCODE	SUBNAME	GRADE	GP	CREDITS
1	R23210002	UNIVERSAL HUMAN VALUES-UNDERSTANDING HARMONY	D	6	3 ( Pass )
2	R23210003	ENVIRONMENTAL SCIENCE	F	0	0 ( Fail )
3	R23210005	DISCRETE MATHEMATICS & GRAPH THEORY	F	0	0 ( Fail )
4	R23210502P	ADVANCED DATA STRUCTURES LAB	B	8	1.5 ( Pass )
5	R23210502T	ADVANCED DATA STRUCTURES	B	8	3 ( Pass )
6	R23210503P	OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB	B	8	1.5 ( Pass )
7	R23210503T	OBJECT ORIENTED PROGRAMMING THROUGH JAVA	F	0	0 ( Fail )
8	R23214201	ARTIFICIAL INTELLIGENCE	F	0	0 ( Fail )
9	R2321SC03	PYTHON PROGRAMMING	B	8	2 ( Pass )
<b>TOTAL</b>					<b>11</b>