



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

HTNO:22021A0148-- NAME: SHAIK MAHABOOB JANI SHARIF--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | E | 5 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0101-- NAME: ANNAMREDDY DILIPKUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | F | 0 | 0 (Fail) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0103-- NAME: BONTHU SAI PRANEETHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0104-- NAME: BURLA MADHU SESHU --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0105-- NAME: DURGAVARAPU SAI KARTHIK --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | B | 8 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0106-- NAME: ESARLA JYOTHSNA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | B | 8 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0107-- NAME: GEDDAM PRANUTHI --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | S | 10 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | A | 9 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | A | 9 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0108-- NAME: GUMMALLA SOHAN KARTHIKEYA --II B.Tech I Semeter [R23] Regular End Examinations
held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | D | 6 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0109-- NAME: GUNDA SWETHA BHARATHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0110-- NAME: GURUGUBELLI PRAGNA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0111-- NAME: GUTTALA SHARMILA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | A | 9 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | A | 9 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | A | 9 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0112-- NAME: ILLA SREEVALLI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | E | 5 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | E | 5 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | E | 5 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0113-- NAME: INJE MERCY --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | B | 8 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0114-- NAME: JAMPARANGI HARSHA VARDHAN --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | F | 0 | 0 (Fail) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 6 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0115-- NAME: KADALI SIVA SANKAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | F | 0 | 0 (Fail) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 6 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0116-- NAME: KALAVALA HEMANTH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0117-- NAME: KAMBALA SIRIVARSHAN --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | D | 6 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0118-- NAME: KANCHARAPU HEMAVARDHAN--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | A | 9 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0119-- NAME: KARRI DASARADHI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | D | 6 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 6 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0120-- NAME: KATARI SIRISH --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0121 -- NAME: KAVATI KUMAR --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | E | 5 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | E | 5 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0123 -- NAME: KONDEPUDI SION RANI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0124 -- NAME: KORRA UMA MAHESWARARAO --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | D | 6 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0125-- NAME: --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0126-- NAME: KUNA MEENAKSHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0127-- NAME: KUNCHANAPALLI NAGENDRA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | B | 8 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0130-- NAME: MOHAMMAD SAMIYA SIDDIQUI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0131-- NAME: MOHAMMED ARSHAD--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | D | 6 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 6 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0132-- NAME: MOTUPALLI VARSHITHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | A | 9 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0133-- NAME: MUDILI VEERA VENKATA SURYA GOWTHAM--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | A | 9 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0134-- NAME: MUNGI.KARTHEEK KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | A | 9 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0135-- NAME: XXXXXXXX--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | E | 5 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | F | 0 | 0 (Fail) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | E | 5 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R23310E10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0137-- NAME: MUTHINA SANKALP CHOWDARY --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | D | 6 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0138-- NAME: NAGABHUSHAN GOUTAM BALIVADA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | E | 5 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0139-- NAME: NALLA MAITRI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | A | 9 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | B | 8 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0140-- NAME: NANDIKOLLA YEDUKONDALA VENKATA SRIRAM --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0141-- NAME: NELAPUDI GIRINANDHINI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | A | 9 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | S | 10 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0142-- NAME: PANDURI ANUSHA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | A | 9 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | B | 8 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0143-- NAME: POOJARI UPESH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | E | 5 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0144-- NAME: PULAKALA BHUMIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0145-- NAME: RACHAKULLA PRASANNA CHANDRIKA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | D | 6 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0146-- NAME: RAMIREDDY MERCY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | A | 9 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | A | 9 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | S | 10 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0147-- NAME: RUGADA NARSIMHAMURTHY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | E | 5 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | E | 5 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0148-- NAME: SAVARAPU RISHI ADARSH --II B.Tech I Semeter [R23] Regular End Examinations held in
Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | F | 0 | 0 (Fail) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 6 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0149-- NAME: SUNDARAPALLI SRITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | D | 6 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | D | 6 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0150-- NAME: SUVVARI NAVEEN --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | B | 8 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | D | 6 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 6 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0151-- NAME: TADI SREE DEEPTHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | B | 8 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0152-- NAME: THONDRANKI MANIKANTA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | E | 5 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | C | 7 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0154-- NAME: YELLETI NIHARIKA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | A | 9 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | C | 7 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 6 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0156-- NAME: DANISH FAYAZ GANIE --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | F | 0 | 0 (Fail) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | E | 5 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0157-- NAME: DIVANSHU JAMWAL--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | F | 0 | 0 (Fail) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | F | 0 | 0 (Fail) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 6 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | D | 6 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | E | 5 | 2 (Pass) |
| TOTAL | | | | | 17 |



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

HTNO:24025A0158-- NAME: NARA VENKATA SUDHEER--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | A | 9 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0159-- NAME: MADHUMANTHI GAYATRI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | S | 10 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | S | 10 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | S | 10 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0160-- NAME: PATINA GANESH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | C | 7 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | F | 0 | 0 (Fail) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | E | 5 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | D | 6 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 21.5 |



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

HTNO:24025A0161-- NAME: VANTHALA TULASI TEJASWINI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | S | 10 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | B | 8 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | S | 10 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | A | 9 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24025A0162-- NAME: MERUGUPALA AJAY RAJU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | A | 9 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | B | 8 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | B | 8 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23310E14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0163-- NAME: MAHAMMAD SUMERA SADIYA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310101 | DESIGN AND DRAWING OF REINFORCED CONCRETE STRUCTURES | S | 10 | 3 (Pass) |
| 3 | R23310102P | GEOTECHNICAL ENGINEERING LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310102T | GEOTECHNICAL ENGINEERING-I | A | 9 | 3 (Pass) |
| 5 | R23310103 | TRANSPORTATION ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310104A | CONSTRUCTION TECHNOLOGY AND MANAGEMENT | A | 9 | 3 (Pass) |
| 7 | R23310105 | FLUID MECHANICS AND HYDRAULICS MACHINERY LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC04 | ESTIMATION, SPECIFICATION AND CONTRACTS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0201-- NAME: AMGOTHU JAYANTH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0202-- NAME: ANKANA ADARSH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | F | 0 | 0 (Fail) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | D | 6 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 20 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0203-- NAME: BANDI KARTHIKEYAN --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | F | 0 | 0 (Fail) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 21.5 |



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

HTNO:23021A0204-- NAME: BODDU UDAYALAKSHMI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | F | 0 | 0 (Fail) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 21.5 |



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

HTNO:23021A0205-- NAME: CHALLA VENKATESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0206-- NAME: CHIKKAM SRI NITEESH --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | D | 6 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0207-- NAME: DASU PHANI RAJASEKHARA CHARI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0208-- NAME: DHARMANA LAVANYA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | S | 10 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0209-- NAME: DURISETI RAJ GOPAL SAI --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | S | 10 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | D | 6 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0210-- NAME: GEEDA SRINIVASA REDDY --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | F | 0 | 0 (Fail) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | C | 7 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | C | 7 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | D | 6 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | E | 5 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | D | 6 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | D | 6 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | E | 5 | 3 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0211 -- NAME: GIRIJALA LASYA SANTHOSHI -- II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | D | 6 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | D | 6 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0212-- NAME: GOPANABOYANA BHAVITHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | F | 0 | 0 (Fail) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | D | 6 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 21.5 |



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

HTNO:23021A0213-- NAME: GORTA SATYA SWAROOPA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | F | 0 | 0 (Fail) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 21.5 |



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

HTNO:23021A0214-- NAME: GULLA NIHARIKA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0215-- NAME: GUSHIDI MANIKANTHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0216-- NAME: HANSIKA REVU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | B | 8 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | A | 9 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0217-- NAME: JALAKA SUDHEER --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0218-- NAME: JAMMU JYOTHSNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



HTNO:23021A0219-- NAME: KADIME VIJAY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | D | 6 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0220-- NAME: KAKINADA VEERA VENKATA SAI SRIRAM --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0221-- NAME: KALAPUREDDY SATISH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | D | 6 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0222-- NAME: KARNEEDI SURYA CHAKRA DURGA LAKSHMI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | B | 8 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | A | 9 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | A | 9 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0224-- NAME: KOCHERLA DIVYA MOUNIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | D | 6 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0225-- NAME: KONDALA SAI SATVIKA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0226-- NAME: MAHAMAD AZEEM--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | B | 8 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | A | 9 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0227-- NAME: MAKALA NAGA VENKATA LAKSHMAN KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | E | 5 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | D | 6 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0228-- NAME: MANNE NAGENDRA BABU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | D | 6 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0229-- NAME: MARRE YASHWANTH SURYA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0230-- NAME: MARRI SHARON --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | C | 7 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | A | 9 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0231 -- NAME: MEDIKONDA AKASH --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | F | 0 | 0 (Fail) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | C | 7 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | D | 6 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | C | 7 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| TOTAL | | | | | 21.5 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0232-- NAME: MUMMIDI.VEERA NAGA MANASA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0233-- NAME: PAPPULA VARSHITHA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0234-- NAME: PARDHA PRANEETH PANDRANKI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0235-- NAME: PASUMARTHI PRASANTHI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | F | 0 | 0 (Fail) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | A | 9 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 21.5 |



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

HTNO:23021A0236-- NAME: PILLI PRISIKILLA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | A | 9 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0237-- NAME: PODINALA MAHITHA TEJASWI --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0238-- NAME: PRASADULA HARIKA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | B | 8 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0239-- NAME: PULLATI HARITHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | A | 9 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | S | 10 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0240-- NAME: RACHAPROLU KEERTHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | D | 6 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0241-- NAME: RANDHI HARSHINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0242-- NAME: RAVADA NIKHIL--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | B | 8 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | C | 7 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | C | 7 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0243-- NAME: SATTI MANIKANTA SANTOSH REDDY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | B | 8 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



HTNO:23021A0244-- NAME: SHAIK VAHEEDA REHAMAN --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0246-- NAME: SUGALI RUCHITHA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | D | 6 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0247-- NAME: THOTA MEGHANA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0249-- NAME: VANKA HEMA SARAYU --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | A | 9 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | S | 10 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0250-- NAME: VASAMSETTI KAVYA SRI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | C | 7 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0251-- NAME: VEERAMALLA JAYA SRI NAGA KIRAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | E | 5 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | A | 9 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0252-- NAME: VETSA SAI SRI NARASAMANI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0253-- NAME: VIPPARTHI TEJASWINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | B | 8 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0254-- NAME: BOBBARI MANI PRUDHVINADH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | B | 8 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | B | 8 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | C | 7 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | AB | 0 | 0 (Fail) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 21 |



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

HTNO:24025A0255-- NAME: GOKARLA GNANENDRA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | B | 8 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | A | 9 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0256-- NAME: KILLANA KAVYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | B | 8 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | S | 10 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0257-- NAME: PADHAM SRINADH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | D | 6 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | C | 7 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | B | 8 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24025A0258-- NAME: REDDY SATYA SIVA KARTHIKEYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | S | 10 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204A | UTILIZATION OF ELECTRICAL ENERGY | A | 9 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | D | 6 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | A | 9 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0259-- NAME: ATTILI LOKESWARA RAO--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | S | 10 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | B | 8 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0260-- NAME: KOTAMSETTI HEMANTH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310201 | POWER ELECTRONICS | C | 7 | 3 (Pass) |
| 3 | R23310202P | MICROPROCESSORS AND MICROCONTROLLERS LAB | A | 9 | 1.5 (Pass) |
| 4 | R23310202T | MICROPROCESSORS AND MICROCONTROLLERS | A | 9 | 3 (Pass) |
| 5 | R23310203 | POWER SYSTEMS-II | B | 8 | 3 (Pass) |
| 6 | R23310204C | COMMUNICATION SYSTEMS | C | 7 | 2 (Pass) |
| 7 | R23310205 | CONTROL SYSTEMS AND SIMULATION LAB | A | 9 | 1.5 (Pass) |
| 8 | R23310206 | SOFT SKILLS | C | 7 | 2 (Pass) |
| 9 | R23310207 | DESIGN THINKING AND IDEATION | B | 8 | 2 (Pass) |
| 10 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0301-- NAME: ADDAGARLA ROHITH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | D | 6 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | D | 6 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0302-- NAME: AKULA GURU CHARAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | E | 5 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0303-- NAME: AMALADASU ROOPA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0304-- NAME: BADIREDDY NANDA KUMAR --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0306-- NAME: BHEEMALA SRI HARSHA VARDHAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | S | 10 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0307-- NAME: BHOGAVARAPU GUNA SUSMITHA --II B.Tech I Semester [R23] Regular End Examinations
held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | D | 6 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | F | 0 | 0 (Fail) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | E | 5 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | F | 0 | 0 (Fail) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| TOTAL | | | | | 17 |



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

HTNO:23021A0308-- NAME: CHATLA RAJ KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | E | 5 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0309-- NAME: CHIDAPANA SIRISHA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | C | 7 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | C | 7 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0310-- NAME: CHIKKA VENKATA TIRUMALA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | E | 5 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0311 -- NAME: CHINTAKULA GNANA ISHWARYAMBIKA--II B.Tech I Semester [R23] Regular End
Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0312-- NAME: DASARI DEVISRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | F | 0 | 0 (Fail) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | E | 5 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | D | 6 | 3 (Pass) |
| 10 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0313-- NAME: DHANUKONDA JYOTHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | S | 10 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0314-- NAME: EMANI VENKATA NAGA SAI RAM KAMESH --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | S | 10 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | C | 7 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | C | 7 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0316-- NAME: GARIMELLA VENKATA SRI HARSHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | S | 10 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | C | 7 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | S | 10 | 3 (Pass) |
| 10 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0317-- NAME: GOLLAPALLI TEJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0318-- NAME: KANCHERLA VEERA VENKATA SAI PRANEETH --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0319-- NAME: KOMALI SWATHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | S | 10 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



HTNO:23021A0320-- NAME: LAVETL HYMAVATHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0321-- NAME: MAHAMED SHOUKATH ALI --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | S | 10 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | B | 8 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | D | 6 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0322-- NAME: MANCHIKANTI SATYA RAMA KAMALESH --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0323-- NAME: MATTA NIKITHA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0324-- NAME: MATTAPARTHI JAYA VENKATA SURYA--II B.Tech I Semester [R23] Regular End
Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | C | 7 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0325-- NAME: MONIA JUDHISTI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | E | 5 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | E | 5 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0326-- NAME: MULLU ESWAR SAI AKASH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0327-- NAME: MYLAPILLI HARSHITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | D | 6 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | B | 8 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0328-- NAME: NAGA ASHOK KASAPU --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | C | 7 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | D | 6 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0329-- NAME: NANDAM ANUSHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | C | 7 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0330-- NAME: NANUPATRUNI SUSMITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | S | 10 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | B | 8 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0331-- NAME: NARALA KAVERI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



HTNO:23021A0332-- NAME: NEPALA MOSHE --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | C | 7 | 3 (Pass) |
| 10 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0333-- NAME: PAIDI BALAMURALI KRISHNA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | C | 7 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | E | 5 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0334-- NAME: PASUPULETI MANOJ RAO --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | A | 9 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | S | 10 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0335-- NAME: PAVANI NUNNA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | D | 6 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | E | 5 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | E | 5 | 3 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0336-- NAME: P.VENKATA BHAVANI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | S | 10 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | F | 0 | 0 (Fail) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | D | 6 | 3 (Pass) |
| 10 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0337-- NAME: POLEPALLI NAVYA SRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | E | 5 | 3 (Pass) |
| 10 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0338-- NAME: PYDI VIJAY VENKAT RAMCHANDRA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | C | 7 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0339-- NAME: RAHUL RATH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | D | 6 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0340-- NAME: GREESHMA RANKIREDDY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | C | 7 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | A | 9 | 3 (Pass) |
| 10 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0341-- NAME: RAYAVARAPU INDRA KALYAN KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | C | 7 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | B | 8 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | C | 7 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | D | 6 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0342-- NAME: SAVARA VENKATARAMANA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | C | 7 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | E | 5 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | E | 5 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0343-- NAME: SHAIK SAMEER AHMED--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | E | 5 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | E | 5 | 3 (Pass) |
| 10 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0344-- NAME: SURISETTI BHAVANI SANKAR--II B.Tech I Semester [R23] Regular End Examinations held in
Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | D | 6 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | B | 8 | 3 (Pass) |
| 10 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0345-- NAME: TANDYALA SUNDHARARAO --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | D | 6 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | C | 7 | 3 (Pass) |
| 10 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0346-- NAME: TENALI HARSHITHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | D | 6 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0347-- NAME: THALAKAYALA PRAVEEN--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | D | 6 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0348-- NAME: UDA PARESH VEERA VENKATA SATYA SUBRAMANYAM--II B.Tech I Semeter [R23] Regular
End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | C | 7 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | E | 5 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | F | 0 | 0 (Fail) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0349-- NAME: VEMULA PRIYANKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | D | 6 | 3 (Pass) |
| 10 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0350-- NAME: VEMULAPALLI LEELA KRISHNA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | S | 10 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | C | 7 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | S | 10 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0351-- NAME: YANAMADALA HARIKRISHNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | E | 5 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | E | 5 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | E | 5 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 10 | R23314201 | OPTIMIZATION TECHNIQUES | E | 5 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0358-- NAME: KAJULURI BINDUSRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0359-- NAME: CHANDRAMANDRA LOKESH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | E | 5 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0360-- NAME: YAMALA LOKESH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | D | 6 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | B | 8 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0361-- NAME: BONI JAGADEESH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | D | 6 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | D | 6 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



HTNO:24025A0362-- NAME: PILLI TEJA SRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | S | 10 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | B | 8 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | B | 8 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0363-- NAME: CHINIGI SAICHANDANA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | C | 7 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | D | 6 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | C | 7 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | E | 5 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | C | 7 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | A | 9 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0364-- NAME: KORLAPU RAHUL--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | B | 8 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | A | 9 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | A | 9 | 3 (Pass) |
| 7 | R23310305 | THEORY OF MACHINES LAB | S | 10 | 1.5 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0365-- NAME: NANDAVARAPU HEMA TEJA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310301P | MACHINE TOOLS AND METROLOGY LAB | A | 9 | 2 (Pass) |
| 3 | R23310301T | MACHINE TOOLS AND METROLOGY | C | 7 | 3 (Pass) |
| 4 | R23310302P | THERMAL ENGINEERING LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310302T | THERMAL ENGINEERING | A | 9 | 3 (Pass) |
| 6 | R23310303 | DYNAMICS OF MCHINERY | B | 8 | 3 (Pass) |
| 7 | R23310304A | DESIGN FOR MANUFACTURING | C | 7 | 3 (Pass) |
| 8 | R23310305 | THEORY OF MACHINES LAB | S | 10 | 1.5 (Pass) |
| 9 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 10 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0401 -- NAME: ADABALA SHANMUKHA SRIKAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | C | 7 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | C | 7 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0402-- NAME: AKKENA HEMANTH --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | B | 8 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | D | 6 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | E | 5 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | C | 7 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | D | 6 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0403-- NAME: RAMOJI NAIDU AMBALLA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | S | 10 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0404-- NAME: ANNAPUREDDY VISHNU VIKAS REDDY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | S | 10 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0405-- NAME: APPIKONDA BHARGAV NAIDU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0406-- NAME: ARE ANUSREE--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|--------------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | C | 7 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | S | 10 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0407-- NAME: ATTADA SAI ADARSHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|--------------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | C | 7 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | C | 7 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | C | 7 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0408-- NAME: BALLA OMKAR SWARUP--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|--------------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | C | 7 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0409-- NAME: BANDARU SAI VENKATA KRISHNA HEMANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0410-- NAME: BODDEPALLI AJAY KUMAR --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0411-- NAME: BODEPU VASAVI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | B | 8 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | S | 10 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0412-- NAME: BOMMAKANTI SAI SRIPAD--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | B | 8 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | F | 0 | 0 (Fail) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | C | 7 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | F | 0 | 0 (Fail) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | C | 7 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 17 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0413-- NAME: BOTHSA ESWARI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | S | 10 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0414-- NAME: CHALLA OMKAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | C | 7 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0415-- NAME: CHINNI YASASRI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | S | 10 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0416-- NAME: GAHAN VENKAT KALYAN DASAREDDY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



HTNO:23021A0417-- NAME: GOMPA RAVI KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | C | 7 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0419-- NAME: GUDA YASWANTH REDDY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | S | 10 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | S | 10 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | S | 10 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | S | 10 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0420-- NAME: GUDIVADA VIJAYA DEVA ROY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0421-- NAME: KADA PUSHPITHA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0422-- NAME: KAKARA JENITH MARTIN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | E | 5 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | D | 6 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0423-- NAME: KANUMULA INDRANI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | D | 6 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | E | 5 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | D | 6 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | D | 6 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0424-- NAME: KARAM LOKESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | C | 7 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | C | 7 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0425-- NAME: KOLLAPU PRATHYUSHA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | S | 10 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0426-- NAME: KONAKALA PRASANTHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | S | 10 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0427-- NAME: KOVVURU VARSHITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | C | 7 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0428-- NAME: LAKKARAJU SURYA MEGHAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | C | 7 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | S | 10 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0429-- NAME: MADANA HARSHITH RAGHU SAI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | S | 10 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | S | 10 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0430-- NAME: MAKALA VENKATA KARTHIK--II B.Tech I Semeter [R23] Regular End Examinations held in
Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | D | 6 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | D | 6 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | D | 6 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0431-- NAME: MALIPEDDI CHARMIKA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | C | 7 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | D | 6 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | C | 7 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | D | 6 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0432-- NAME: MALLA PAVANI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | S | 10 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | S | 10 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0433-- NAME: MIRTHIPATI VEERA VENKATA DURGA ANIL KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | F | 0 | 0 (Fail) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | C | 7 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | E | 5 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0434-- NAME: NEELISETTY SWATHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | S | 10 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0435-- NAME: NELLI TAGORE--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | F | 0 | 0 (Fail) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | C | 7 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | C | 7 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | D | 6 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 21.5 |



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

HTNO:23021A0436-- NAME: NUTANGI STEFY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | C | 7 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | S | 10 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0437-- NAME: PAPPU SAI SARAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | B | 8 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |

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



HTNO:23021A0438-- NAME: PEETHANI CHIRU MANIKANTA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | D | 6 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | C | 7 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | C | 7 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | D | 6 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0439-- NAME: POLAVARAPU RAMYA SRI LAKSHMI SOWJANYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | S | 10 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0440-- NAME: PRAPTI CHATTERJEE--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0441-- NAME: PUTCHA HARI KRISHNA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | C | 7 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | C | 7 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | C | 7 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | C | 7 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0442-- NAME: RAJAPANTULA HIMAJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | C | 7 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | S | 10 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | S | 10 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | S | 10 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0443-- NAME: RAYUDU PADMINI VINAY VENKATA DEVI--II B.Tech I Semester [R23] Regular End
Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | S | 10 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0444-- NAME: MOHAMMED REETHU PRIYUSHA--II B.Tech I Semester [R23] Regular End Examinations held
in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | D | 6 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | D | 6 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0445-- NAME: SEEPANA VASUDHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | C | 7 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0446-- NAME: SHAIK ASHFAQ AHAMMAD BAIG--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | C | 7 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | C | 7 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | C | 7 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0447-- NAME: SIRIYALA GEETHA GAYATRI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | S | 10 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | S | 10 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | S | 10 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0448-- NAME: THANNEERU KUMAR SWAMY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | D | 6 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | C | 7 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0449-- NAME: THOTAKURA SURYA CHANDRA SAI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | D | 6 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | C | 7 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | C | 7 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | D | 6 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0450-- NAME: TUMPATI SNEHITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | B | 8 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0451-- NAME: UGGINA SRI SATYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | S | 10 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | S | 10 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0452-- NAME: VADITE YUV RAJU NAIK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | F | 0 | 0 (Fail) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | D | 6 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | C | 7 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | E | 5 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 21.5 |



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

HTNO:23021A0453-- NAME: VANA THARUN KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0454-- NAME: VAVILAPALLI NEELIMA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0455-- NAME: YARAMALA TEJASWINI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | S | 10 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0456-- NAME: BOHUD DIN --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | D | 6 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | E | 5 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | D | 6 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | C | 7 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0458-- NAME: MADANA UMA SANKAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | S | 10 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | A | 9 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | A | 9 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24025A0459-- NAME: MAREEDU VARSHINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | D | 6 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | A | 9 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | B | 8 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | C | 7 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0460--- NAME: SHAIK ASMA SULTHANA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | C | 7 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | D | 6 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | D | 6 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | C | 7 | 3 (Pass) |
| 7 | R23310404A | DIGITAL SYSTEM DESIGN THROUGH HDL | C | 7 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | C | 7 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0461 -- NAME: GUMMALLA SRIVALLIKA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310401P | ANALOG AND DIGITAL IC APPLICATIONS LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310401T | ANALOG AND DIGITAL IC APPLICATIONS | C | 7 | 3 (Pass) |
| 4 | R23310402P | ANALOG AND DIGITAL COMMUNICATIONS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310402T | DIGITAL COMMUNICATIONS | B | 8 | 3 (Pass) |
| 6 | R23310403 | ANTENNAS AND WAVE PROPAGATION | B | 8 | 3 (Pass) |
| 7 | R23310404D | COMPUTER ORGNIZATION AND ARCHITECTURE | A | 9 | 3 (Pass) |
| 8 | R23310405 | DESIGN OF PCB / ANTENNAS LAB | A | 9 | 1 (Pass) |
| 9 | R23314201 | OPTIMIZATION TECHNIQUES | D | 6 | 3 (Pass) |
| 10 | R2331SC03 | APPLICATIONS OF LAB VIEW FOR INSTRUMENTATION AND COMMUNICATIONS | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0501 -- NAME: ADABALA SRI JYOTHIKA SEETA RATNAM--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | A | 9 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | A | 9 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0502-- NAME: AKULA VENKATA SURYA SATYANARAYANA--II B.Tech I Semeter [R23] Regular End
Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | A | 9 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0503-- NAME: AMEERUNNISA KHAN --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0504-- NAME: ANAPU THARUN --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0505-- NAME: BHAMIDIPATI VENKATA SIVA SI SURYA PRAVEEN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0506-- NAME: BIKKAVOLU KRISHNA SURYA TEJASWI --II B.Tech I Semester [R23] Regular End
Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0507-- NAME: BOLLINENI CHARAN CHOWDARY --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | D | 6 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | F | 0 | 0 (Fail) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0508-- NAME: BONDADA PAVANI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0509-- NAME: BURRI KARTHIK REDDY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0511-- NAME: DARSI.SRAVANI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | A | 9 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | A | 9 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0512-- NAME: DATLA PRIYANKA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | D | 6 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | S | 10 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0513-- NAME: DHULIPUDI PADMAJA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0514-- NAME: DODDI VENKATA SAI KRISHNA RAO--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0515-- NAME: GANDI RAVI TEJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0516-- NAME: GANTI PADMA PRIYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0517-- NAME: GUDIMETTA RADHIKA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | F | 0 | 0 (Fail) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0518-- NAME: GUNUPURU TEJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0519-- NAME: GUTTHULA REVANTH SAI RAGHAVENDRA --II B.Tech I Semeter [R23] Regular End
Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0520-- NAME: JANJAM CHAITHANYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | A | 9 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0522-- NAME: KAKARA SANDEEP--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | D | 6 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | F | 0 | 0 (Fail) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | D | 6 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | F | 0 | 0 (Fail) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 17 |



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

HTNO:23021A0523-- NAME: KOLLURU POTHANA KAVYA LAKSHMI PRIYA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | A | 9 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | A | 9 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0524-- NAME: MADU.VENKATA OMANAND --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | D | 6 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0525-- NAME: M.DILEEP BABU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0526-- NAME: MANDAPATI KAVITHA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | S | 10 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0527-- NAME: MANGIPUDI UMA MANI PRAHARSHITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | A | 9 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | S | 10 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0528-- NAME: MIRTHIPATI VIJAY KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | F | 0 | 0 (Fail) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0529-- NAME: MOHAMMED AL RIHAB CHANDHINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | A | 9 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0530-- NAME: MUPPIDI NAGA LAKSHMI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | A | 9 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0531 -- NAME: NALLAMPALLI ADARSH REDDY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0532-- NAME: NARISSETTI CHAITANYA NAIDU --II B.Tech I Semester [R23] Regular End Examinations held
in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0533-- NAME: NIDAMANURI DURGA DHANUSH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | E | 5 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | E | 5 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | F | 0 | 0 (Fail) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0534-- NAME: PARAVADA YASWANTH KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | F | 0 | 0 (Fail) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | E | 5 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | F | 0 | 0 (Fail) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | F | 0 | 0 (Fail) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 14 |



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

HTNO:23021A0535-- NAME: PASAM SAI DIVYASRI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | A | 9 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0536-- NAME: PODURI VENKATA ARAVIND --II B.Tech I Semester [R23] Regular End Examinations held in
Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | E | 5 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | C | 7 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | F | 0 | 0 (Fail) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | D | 6 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | F | 0 | 0 (Fail) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | F | 0 | 0 (Fail) |
| TOTAL | | | | | 15 |



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

HTNO:23021A0537-- NAME: RAMINEEDI SAI PRAKASHRAO --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | A | 9 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | S | 10 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | F | 0 | 0 (Fail) |
| TOTAL | | | | | 21 |



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

HTNO:23021A0538-- NAME: REDDI JYOTHIBHASKAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | S | 10 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | A | 9 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | S | 10 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0539-- NAME: REGULLA ARJUN --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0540-- NAME: ROUTHU SAI GIRISH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | S | 10 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0541-- NAME: SIRAPURAPU RAGHU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0542-- NAME: TADDI PAVAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | E | 5 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | D | 6 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | E | 5 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0543-- NAME: THOGARAPU ARUN BHASKAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | F | 0 | 0 (Fail) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0544-- NAME: TUTA CHOLENA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | F | 0 | 0 (Fail) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0545-- NAME: UDATHA PREM SATYA SAI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0546-- NAME: VANDANA MANOHAR --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | E | 5 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0547-- NAME: VANKAYALA. KAVYA SRI VIJAYA LAKSHMI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | S | 10 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0548-- NAME: VEDURUMUDI LAKSHMI APARNA--II B.Tech I Semester [R23] Regular End Examinations
held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | D | 6 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0549-- NAME: VEMPATI JOSHITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0550-- NAME: VINNAKOTA SATYA SAI TEJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | A | 9 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | S | 10 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0551-- NAME: VINUKONDA RANADEEP--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | A | 9 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0552-- NAME: YAGANT KOWSHIK --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0556-- NAME: MUNEEB MUKHTAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | D | 6 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | D | 6 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0557-- NAME: HIMANTU--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | D | 6 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0558-- NAME: KHUSHI KOUL--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



HTNO:23021A0559-- NAME: MANISH CHARAK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | D | 6 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0560-- NAME: VIKAS SOAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | E | 5 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | F | 0 | 0 (Fail) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0561-- NAME: MALLELA SREE VENKATA VISWANADH --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | E | 5 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | E | 5 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | D | 6 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | F | 0 | 0 (Fail) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0562-- NAME: V N SAI LAKSHMI MANASA VELLA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | A | 9 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0563-- NAME: POTHULA VENNELA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | E | 5 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0564--- NAME: PAMARTHI SAI VISWANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0565--- NAME: SADHU VENKATA PRASANNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | S | 10 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0566--- NAME: MATCHA HARSHITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | A | 9 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | S | 10 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0567-- NAME: TANGUDU GOVINDA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | D | 6 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | B | 8 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0568-- NAME: ABBSETTI BHASKAR MANIKANTA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | E | 5 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | C | 7 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | S | 10 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0569-- NAME: GUTTULA HEMANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | A | 9 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | C | 7 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | D | 6 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0570-- NAME: KONA NANDINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310501P | DATA MINING LAB | S | 10 | 1.5 (Pass) |
| 3 | R23310501T | DATA WAREHOUSING AND DATA MINING | B | 8 | 3 (Pass) |
| 4 | R23310502P | COMPUTER NETWORKS LAB | S | 10 | 1.5 (Pass) |
| 5 | R23310502T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23310503 | FORMAL LANGUAGES AND AUTOMATA THEORY | A | 9 | 3 (Pass) |
| 7 | R23310504B | DESIGN AND ANALYSIS OF ALGORITHMS | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:22021A0864-- NAME: PILLI KISHORE--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0801-- NAME: APPIKONDA SNEHA LATHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0803-- NAME: ATTILI PAVANI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | B | 8 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | B | 8 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0804-- NAME: BADE.LAHARI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



HTNO:23021A0806-- NAME: BEENA TARUN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | C | 7 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0807-- NAME: BELLANA SATISH--II B.Tech I Semester [R23] Regular End Examinations held in Nov--2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0808-- NAME: BODDEDA KOMAL NARASIMHA SWAMY --II B.Tech I Semester [R23] Regular End Examinations held in Nov--2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | F | 0 | 0 (Fail) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | E | 5 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | E | 5 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0809-- NAME: CHABATTULA AJAY --II B.Tech I Semester [R23] Regular End Examinations held in Nov--2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | E | 5 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | C | 7 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | E | 5 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0810-- NAME: CHEGONDI PRAMOD --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | E | 5 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0812-- NAME: DEVARAPALLI VARSHINI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | F | 0 | 0 (Fail) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | E | 5 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | F | 0 | 0 (Fail) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | E | 5 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 17 |



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

HTNO:23021A0813-- NAME: DONKA BHAVISHYA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | C | 7 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0814-- NAME: GADI LAVAKUSA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | F | 0 | 0 (Fail) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 20 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0815-- NAME: GOPI TEJASRI VENKATA SRIDURGA --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | C | 7 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0816-- NAME: GOSALA TARUN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | F | 0 | 0 (Fail) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | E | 5 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0817-- NAME: GUBBALA SNEHA RAJESWARI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | C | 7 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | A | 9 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | S | 10 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | S | 10 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0818-- NAME: HARI NAGA ADITYA PASAGADUGULA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | C | 7 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | S | 10 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0819-- NAME: INAGANTI VENKATA ARJUN --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0820-- NAME: KALAMATI NAVYA LATHA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | E | 5 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0821-- NAME: KALLA NAVEEN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0822-- NAME: KARRI SATHISH MANOJ KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | F | 0 | 0 (Fail) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 20 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0823-- NAME: KOCHERLA JEJI VENKATA SITA NOOKARAJU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | E | 5 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0824-- NAME: KONDELU SANTOSH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0826-- NAME: KOTHA.GANAPATHI CHAKRA DURGA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0827-- NAME: KRAPA.SRUTHI KEERTHANA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | F | 0 | 0 (Fail) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | E | 5 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | E | 5 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | E | 5 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | F | 0 | 0 (Fail) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 17 |



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

HTNO:23021A0828-- NAME: MADIYA KEERTHI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0829-- NAME: MAMIDI NIKHEL SURYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | C | 7 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0830-- NAME: MANDALA UPENDRA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | E | 5 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0831-- NAME: MANGI AKASH RAO--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | S | 10 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0833-- NAME: MOHAMMAD FASUDDIN NUMAAN--II B.Tech I Semester [R23] Regular End Examinations
held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0834-- NAME: MOKA JOHN BABU --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | F | 0 | 0 (Fail) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0835-- NAME: MONICA JASMINE RAPAKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | S | 10 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0836-- NAME: NALLAM SRI SAI SAMEERA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | A | 9 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | A | 9 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0837-- NAME: NITTALA RATNA DEVAKI--II B.Tech I Semester [R23] Regular End Examinations held in
Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | C | 7 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | B | 8 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0838-- NAME: NURUKURTHI JYOTHI SRIRAM PRAKASH --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0839-- NAME: NURUKURTHI YASHASAWI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | E | 5 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0840-- NAME: ORRE ALAKANANDA RUTHWIKI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0843-- NAME: PENTAKOTA PRAKASH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | B | 8 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0844-- NAME: POKANATI BHARGAVA PRASANNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0845-- NAME: POLIPILLI CHANDRIKA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0846-- NAME: PONNAGANTI JYOTHI VINAYAKA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0847-- NAME: PUTHUKULA ABHINAV --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0848-- NAME: PYDA SAI MANASA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0849-- NAME: RACHAPALLI AJESWARARAO --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0850-- NAME: RAVI. PRASANNA LAKSHMI NAGA GANGADHAR SASANK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | B | 8 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0851 -- NAME: RISHICA PILLA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | AB | 0 | 0 (Fail) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | E | 5 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | D | 6 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | E | 5 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | E | 5 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0852-- NAME: RUPAVATHU VASAVI BAI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0853--- NAME: SHAIK AMAAN ABDUL RAZAK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0854-- NAME: SIGILSETTY HARI CHARAN --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | D | 6 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0855-- NAME: SINGURU.USHA SRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0856-- NAME: SULOCHANA REDDY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0857-- NAME: SURABHI VANDANAM--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | E | 5 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | E | 5 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0858-- NAME: SRIDHAR SURADA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A0859-- NAME: TAHIRA SHAGUFTA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | D | 6 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0860--- NAME: TUMMEDA TEJASWINI---II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0861--- NAME: VANAPALLI PUSHPA---II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0863--- NAME: VASE. PAVITHRA KALA---II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | MP | 0 | 2 (Fail) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | MP | 0 | 3 (Fail) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | MP | 0 | 1.5 (Fail) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | MP | 0 | 3 (Fail) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | MP | 0 | 1.5 (Fail) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | MP | 0 | 3 (Fail) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | MP | 0 | 3 (Fail) |
| 8 | R23312705 | TINKERING LAB | MP | 0 | 1 (Fail) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | MP | 0 | 0 (Fail) |
| 10 | R2331SC01 | MACHINE LEARNING | MP | 0 | 2 (Fail) |
| TOTAL | | | | | 20 |



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

HTNO:23021A0864-- NAME: VEDURUPARTHI ASRITHA SAI BHAVYA--II B.Tech I Semester [R23] Regular End
Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0865-- NAME: VISHAL SHARMA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | B | 8 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | B | 8 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | C | 7 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A0866-- NAME: SAKSHAM BARGOTRA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | B | 8 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | D | 6 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0867-- NAME: LEKKALA TEJASWINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | C | 7 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | S | 10 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24025A0868-- NAME: KALAM SANTOSH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | A | 9 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | A | 9 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | A | 9 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | S | 10 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0869-- NAME: KOYLADA BALAJI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | A | 9 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | A | 9 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | A | 9 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0870-- NAME: JANAPAREDDI PAVAN KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | B | 8 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | A | 9 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | A | 9 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0871-- NAME: KONDAREDDY SOMASHEKAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | E | 5 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | S | 10 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | B | 8 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | A | 9 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24025A0872-- NAME: PUDI ASHOK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS-II | C | 7 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS-II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS-II | B | 8 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A0873-- NAME: YENNAMSETTY SINDHILYA LAKSHMI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23310801 | CHEMICAL ENGINEERING THERMODYNAMICS--II | B | 8 | 3 (Pass) |
| 3 | R23310802P | MASS TRANSFER OPERATIONS--II LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23310802T | MASS TRANSFER OPERATIONS--II | A | 9 | 3 (Pass) |
| 5 | R23310803P | GENERAL CHEMICAL TECHNOLOGY LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23310803T | GENERAL CHEMICAL TECHNOLOGY | B | 8 | 3 (Pass) |
| 7 | R23310804B | CARBON CAPTURE TECHNOLOGIES | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE04 | INTRODUCTION TO PETROLEUM ENGINEERING | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2701-- NAME: ACHANTA DURGA MANIKANTA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | E | 5 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | F | 0 | 0 (Fail) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 21.5 |



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

HTNO:23021A2702-- NAME: ACHANTA SRI DATTA AVINASH --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | D | 6 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | C | 7 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | F | 0 | 0 (Fail) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | E | 5 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 17 |



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

HTNO:23021A2703-- NAME: AMBATI AJAY KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | D | 6 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | C | 7 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2704-- NAME: AVURUPALLI VEERA VENKATA SASANK --II B.Tech I Semester [R23] Regular End
Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | D | 6 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | C | 7 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2706-- NAME: BANDE SANTHOSH --II B.Tech I Semester [R23] Regular End Examinations held in Nov-
2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | F | 0 | 0 (Fail) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | F | 0 | 0 (Fail) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | F | 0 | 0 (Fail) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | F | 0 | 0 (Fail) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | E | 5 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | AB | 0 | 0 (Fail) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 10 |



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

HTNO:23021A2709-- NAME: CHATRAGADDA JOY NAGESWAR RAO--II B.Tech I Semester [R23] Regular End
Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | E | 5 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | C | 7 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | F | 0 | 0 (Fail) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | E | 5 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A2710-- NAME: DADALA HARSHA VARDHAN--II B.Tech I Semester [R23] Regular End Examinations held in
Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | F | 0 | 0 (Fail) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | E | 5 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | F | 0 | 0 (Fail) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | E | 5 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | F | 0 | 0 (Fail) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 14.5 |



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

HTNO:23021A2711-- NAME: DOMMETI VEERA VENKATA SATYA PRANEETH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | D | 6 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | E | 5 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | C | 7 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | E | 5 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A2713-- NAME: GEDDAM HONEY JOY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | A | 9 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | B | 8 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | B | 8 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2714-- NAME: GIDLA PRIYA RISHITA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | A | 9 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | D | 6 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | A | 9 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2715-- NAME: GUMMADI VIJAY KUMAR --II B.Tech I Semeter [R23] Regular End Examinations held in
Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | D | 6 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | E | 5 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | F | 0 | 0 (Fail) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 17 |



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

HTNO:23021A2718-- NAME: JUTTU YASHVANTH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | D | 6 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | E | 5 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2719-- NAME: KADIYALA LAKSHMI VYSHNAVI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | D | 6 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | E | 5 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2721-- NAME: KALAMKURI PRABHU KUMAR --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | D | 6 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | B | 8 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2722-- NAME: KAMIREDDY PAVANI ESWARI DURGA SAI --II B.Tech I Semeter [R23] Regular End
Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | E | 5 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A2723-- NAME: KANCHUMARTHY SREE SAI SURYA SANKAR --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | D | 6 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | C | 7 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2724-- NAME: KARRI ABHIRAM--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | C | 7 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2725-- NAME: KATHULA DHARAHAS--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | D | 6 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | F | 0 | 0 (Fail) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | F | 0 | 0 (Fail) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 18.5 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A2726-- NAME: KEDARISETTI SAI DURGA SINDHU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | E | 5 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2728-- NAME: LOLLA SRI GANESH KRISHNA ARJUN --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2730-- NAME: MALLADI VIJAY PRAKASH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | C | 7 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | F | 0 | 0 (Fail) |
| 8 | R23312705 | TINKERING LAB | E | 5 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A2731-- NAME: MERINEDI PADMINI DEVI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | S | 10 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | C | 7 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | B | 8 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2733-- NAME: MORAMPUDI JOHNSON--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | F | 0 | 0 (Fail) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | F | 0 | 0 (Fail) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | D | 6 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | F | 0 | 0 (Fail) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | F | 0 | 0 (Fail) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 11.5 |



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

HTNO:23021A2734-- NAME: MOTUPALLI DEVI SRI LAKSHMI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | D | 6 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | F | 0 | 0 (Fail) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | E | 5 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 21.5 |



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

HTNO:23021A2735-- NAME: MOTURU LOHITH KUMAR --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | D | 6 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | C | 7 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2736-- NAME: M.VEERENDRA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | E | 5 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | E | 5 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | C | 7 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | E | 5 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 20 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A2737-- NAME: NAGANABOYINA LIKHITA CHANDINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | A | 9 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | A | 9 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2738-- NAME: ANANTHA VENKATA SAI NALLA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | D | 6 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | E | 5 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2739-- NAME: NELAPARTHI SRI VIJAY DURGA VARA PRASAD --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | D | 6 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | F | 0 | 0 (Fail) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | E | 5 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A2740-- NAME: NELLI SASHANK BABU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | A | 9 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | C | 7 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2741-- NAME: NURUKURTHI PREMCHAND--II B.Tech I Semeter [R23] Regular End Examinations held in
Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | D | 6 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | E | 5 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | E | 5 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A2742-- NAME: PATNALA PRIYANKA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | D | 6 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2745-- NAME: PERAVALI AKASH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | E | 5 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | F | 0 | 0 (Fail) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | F | 0 | 0 (Fail) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | E | 5 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 15.5 |



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

HTNO:23021A2746-- NAME: POLIREDDY ANIL RAJU --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | D | 6 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | E | 5 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A2747-- NAME: QADARI CHISHTIYA MUNSHI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | D | 6 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A2748-- NAME: RADHIKA SHARMA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | C | 7 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2749-- NAME: SAKA BHARATH KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | D | 6 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | E | 5 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | D | 6 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | D | 6 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2750-- NAME: SAKHIREDDY SRI SAI NAGA DHAKSHAYANI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | D | 6 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2751-- NAME: SANNAPU ABHINAYA --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | D | 6 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | B | 8 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2752-- NAME: SAPPA ESWARTEJA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | D | 6 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | E | 5 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | D | 6 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | E | 5 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE10A | PRINCIPLES OF OPERATING SYSTEMS | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A2753-- NAME: SETTI PHANINDRA KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | D | 6 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | D | 6 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | C | 7 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | F | 0 | 0 (Fail) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | F | 0 | 0 (Fail) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | F | 0 | 0 (Fail) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 11 |



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

HTNO:23021A2754-- NAME: SUDARSANAM NAGA SAI SRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | A | 9 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | D | 6 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | B | 8 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A2755-- NAME: TAMMINENI MITHIN --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | F | 0 | 0 (Fail) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | D | 6 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 18.5 |



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

HTNO:23021A2756-- NAME: TANIKELLA APPALA NARASIMHAM --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | F | 0 | 0 (Fail) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | C | 7 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 21.5 |



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

HTNO:23021A2757-- NAME: TEKUMUDI SRI NAGA VENKATA SAI TEJA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | C | 7 | 1 (Pass) |
| 9 | R2331OE14 | SUSTAINABLE ENERGY TECHNOLOGIES | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2758-- NAME: TRISHA AKHILA PAPPU--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | D | 6 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | C | 7 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2759-- NAME: VADA PRAVEEN KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | C | 7 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | D | 6 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | D | 6 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A2762-- NAME: VEERAVILLI SUBHASRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | S | 10 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | B | 8 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | A | 9 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A2765-- NAME: YALLA VISHNU VARDHAN --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | E | 5 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | F | 0 | 0 (Fail) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | F | 0 | 0 (Fail) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | D | 6 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | F | 0 | 0 (Fail) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | F | 0 | 0 (Fail) |
| 8 | R23312705 | TINKERING LAB | D | 6 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | MP | 0 | 0 (Fail) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 9.5 |



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

HTNO:24025A2766-- NAME: CHITRALA SIVA SAI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | D | 6 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | B | 8 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A2767-- NAME: ANNEPU MANIKANTA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | A | 9 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | S | 10 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | B | 8 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | B | 8 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A2768-- NAME: VASADI SHALINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | A | 9 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | C | 7 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | C | 7 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | B | 8 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | S | 10 | 3 (Pass) |
| 7 | R23312704B | CBM RESERVIOR ENGINEERING | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE16 | NANO TECHNOLOGY | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A2769-- NAME: GULLA GANGA VENU MADHAV--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | B | 8 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | D | 6 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | B | 8 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | B | 8 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A2770-- NAME: KAMISSETTY SANJEEV--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | A | 9 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | B | 8 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | A | 9 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | B | 8 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | B | 8 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | A | 9 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24025A2771-- NAME: POTURAJU DILIP KUMAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | A | 9 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | A | 9 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | S | 10 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | S | 10 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | B | 8 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | A | 9 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | S | 10 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | A | 9 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A2772-- NAME: KOYYA MAHESWARA PRIYA HIMANA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|--|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23312701 | WELL LOGGING AND FORMATION EVALUATION | A | 9 | 3 (Pass) |
| 3 | R23312702P | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL LABORATORY | B | 8 | 1.5 (Pass) |
| 4 | R23312702T | INSTRUMENTATION, PROCESS DYNAMICS AND CONTROL | E | 5 | 3 (Pass) |
| 5 | R23312703P | PETROLEUM RESERVIOR ENGINEERING LABORATORY | C | 7 | 1.5 (Pass) |
| 6 | R23312703T | PETROLEUM RESERVIOR ENGINEERING-I | C | 7 | 3 (Pass) |
| 7 | R23312704A | OFFSHORE DRILLING, PRODUCTION AND MANAGEMENT | C | 7 | 3 (Pass) |
| 8 | R23312705 | TINKERING LAB | B | 8 | 1 (Pass) |
| 9 | R2331OE08 | INTRODUCTION TO CHEMICAL ENGINEERING | C | 7 | 3 (Pass) |
| 10 | R2331SC01 | MACHINE LEARNING | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4202-- NAME: BARRE YAMUNA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4203-- NAME: BEVARA SAI SIDDARDHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A4204-- NAME: CHICHADI KARTHIKEYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | D | 6 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4205-- NAME: DAMA SISINDRI BABU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | D | 6 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | B | 8 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4206-- NAME: DARSHE HASINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | S | 10 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4207-- NAME: DUMPALA SARATH SAI JAGANNATH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A4208-- NAME: ELIPE DAVIDRAJU--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4209-- NAME: GANNAMANI MEHAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4210-- NAME: GORLI MOHITH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | C | 7 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | E | 5 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | E | 5 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4211-- NAME: GURUGUBELLI MANISHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | C | 7 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | A | 9 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | S | 10 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A4212-- NAME: JAGU LALITHA SWAROOP--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | E | 5 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4213-- NAME: JANAKI VEEDHA SRI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4214-- NAME: KAPPALA DAISY--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | B | 8 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | S | 10 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | S | 10 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4215-- NAME: KAPPALAKUNTA LAKSHMANA PRADEEP KUMAR NAIK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | B | 8 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | MP | 0 | 0 (Fail) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | D | 6 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | F | 0 | 0 (Fail) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | C | 7 | 2 (Pass) |
| TOTAL | | | | | 18.5 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A4216-- NAME: KARRI DHINESH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4217-- NAME: KATARI CHAITANYA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|---|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE28 | MATHEMATICS FOR MACHINE LEARNING AND AI | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4218-- NAME: KATRAGADDA MANISHA ANGEL--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4219-- NAME: KATTA PRANAY TAPAHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4220-- NAME: KEMBURI LAHARI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4221-- NAME: KOLAMUDI SATHVIKA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4222-- NAME: KOTA CHARAN SAI SRINIVAS--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4223-- NAME: KOTINI KARTHIK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A4224-- NAME: KRISHNA KARTHIKEYA JEEDIGUNTA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4225-- NAME: LAKHINANA YOGENDRA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4226-- NAME: M SATYA SAI LAKSHMI PRANEETH--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | F | 0 | 0 (Fail) |
| 6 | R23314203 | OPERATING SYSTEMS | D | 6 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | C | 7 | 2 (Pass) |
| TOTAL | | | | | 20 |



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

HTNO:23021A4227-- NAME: MADA SHANMITHA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4228-- NAME: MADDINENI ROHINI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4229-- NAME: MUNGARI SAMUEL ABHISHEK--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | F | 0 | 0 (Fail) |
| 6 | R23314203 | OPERATING SYSTEMS | D | 6 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | F | 0 | 0 (Fail) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | C | 7 | 2 (Pass) |
| TOTAL | | | | | 17 |



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

HTNO:23021A4230-- NAME: NAKKA ISWARYA JASMINE--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | B | 8 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4231-- NAME: NETHALA SAI CHARAN--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4232-- NAME: PADAGA RISHITHA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | S | 10 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | S | 10 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | S | 10 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4233-- NAME: PADALA VEERA VENKATA NAGA ANJALI--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4234-- NAME: PASULUR AKSHAY KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | B | 8 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4235-- NAME: PATURI SRI RAM--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | A | 9 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A4236-- NAME: PUNYAMANTHULA SAILAJA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | S | 10 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4237-- NAME: PUVVALA SRAVYANJALI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | S | 10 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4238-- NAME: RAMPILLA MOUNICA SIVA SAI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | A | 9 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4239-- NAME: RAPARTHI JAGAN--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | D | 6 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | E | 5 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A4240-- NAME: RAYAPUDA VENKAT KAUSHAL--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | C | 7 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | D | 6 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | E | 5 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4241-- NAME: SANNEGANDLA SRINIVAS --II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4242-- NAME: SAPPA TARUN KUMAR SWAMY--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4243-- NAME: SETTI GOWTHAMSAI--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4244-- NAME: SHAIK ADNAN HAFEEZ--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | D | 6 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | C | 7 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4245-- NAME: SHAIK NAFIA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | S | 10 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4246-- NAME: SINGAM REVANTH MANI KUMAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | S | 10 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | A | 9 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4248-- NAME: THOTA VENKATA NAGA DURGAPRASAD --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:23021A4249-- NAME: VEERA LAKSHMI MALLADI --II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4250-- NAME: VUDA JAYA SAI GANESH--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | S | 10 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | C | 7 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4251 -- NAME: VURAM ASISH DANIEL--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | E | 5 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | A | 9 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:23021A4252-- NAME: VYDHYABHUSHANA THIRTHA PRASAD--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A4253-- NAME: TUMMALA SUNIL--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | E | 5 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | C | 7 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A4254-- NAME: KOLUSU VAMSI KRISHNA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | D | 6 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | C | 7 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A4255-- NAME: MATCHA SOWJANYA--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | D | 6 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | B | 8 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | C | 7 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | D | 6 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | B | 8 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | C | 7 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A4256-- NAME: KETHA MAHIDAR--II B.Tech I Semeter [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | D | 6 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | B | 8 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | B | 8 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | D | 6 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

HTNO:24025A4257-- NAME: BEKKAM SIVA RAMA KRISHNA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | B | 8 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | S | 10 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | A | 9 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | A | 9 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | B | 8 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | B | 8 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | A | 9 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A4258-- NAME: PILLI GNANESWAR--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | D | 6 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | C | 7 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | E | 5 | 3 (Pass) |
| 6 | R23314203 | OPERATING SYSTEMS | D | 6 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | E | 5 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | S | 10 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 23 |



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

HTNO:24025A4259-- NAME: RAVIKUMAR YADLA--II B.Tech I Semester [R23] Regular End Examinations held in Nov-2025

| NO | SUBCODE | SUBNAME | GRADE | GP | CREDITS |
|-------|------------|-------------------------------------|-------|----|--------------|
| 1 | R23310001 | COMMUNITY SERVICE INTERNSHIP | E | 5 | 2 (Pass) |
| 2 | R23314201P | INFORMATION RETRIEVAL LAB | A | 9 | 1.5 (Pass) |
| 3 | R23314201T | INFORMATION RETRIEVAL SYSTEMS | C | 7 | 3 (Pass) |
| 4 | R23314202P | COMPUTER NETWORKS LAB | A | 9 | 1.5 (Pass) |
| 5 | R23314202T | COMPUTER NETWORKS | F | 0 | 0 (Fail) |
| 6 | R23314203 | OPERATING SYSTEMS | D | 6 | 3 (Pass) |
| 7 | R23314204B | AUTOMATA THEORY AND COMPILER DESIGN | E | 5 | 3 (Pass) |
| 8 | R23314205A | USER INTERFACE DESIGN USING FLUTTER | B | 8 | 1 (Pass) |
| 9 | R2331OE01 | RENEWABLE ENERGY SOURCES | D | 6 | 3 (Pass) |
| 10 | R2331SC02A | FULL STACK DEVELOPMENT-2 | B | 8 | 2 (Pass) |
| TOTAL | | | | | 20 |