AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Result of II B.Tech I Semester (R16) Supplementary Examinations, Jan-2023
College name: ADITYA ENGG. COLLEGE, SURAMPALEM, PEDDAPURAM:A9

KINADA

Htno	Subcode	Subname	Grade	Credits
16A91A0127	R1621011	PROBABILITY AND STATISTICS	ABSENT	0
16A91A0127	R1621016	FLUID MECHANICS	ABSENT	0
16A91A0133	R1621011	PROBABILITY AND STATISTICS	D	3
16A91A0133	R1621013	STRENGTH OF MATERIALS-I	F	0
16A91A0142	R1621011	PROBABILITY AND STATISTICS	ABSENT	0
16A91A0174	R1621016	FLUID MECHANICS	ABSENT	0
16A91A0185	R1621012	BASIC ELECTRICAL & ELECTRONICS ENGINEERI	F	0
16A91A0212	R1621024	ELECTRO MAGNETIC FIELDS	ABSENT	0
16A91A0217	R1621022	ELECTRICAL MACHINES-I	F	0
16A91A0223	R1621021	ELECTRICAL CIRCUIT ANALYSIS - II	С	3
16A91A0325	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16A91A0337	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16A91A0363	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	D	3
16A91A0373	R1621032	MECHANICS OF SOLIDS	ABSENT	0
16A91A0373	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	ABSENT	0
16A91A0379	R1621032	MECHANICS OF SOLIDS	F	0
16A91A0379	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	ABSENT	0
16A91A0380	R1621032	MECHANICS OF SOLIDS	F	0
16A91A0380	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16A91A0387	R1621032	MECHANICS OF SOLIDS	F	0
16A91A0387	R1621034	FLUID MECHANICS & HYDRAULIC MACHINES	F	0
16A91A03A3	R1621032	MECHANICS OF SOLIDS	F	0
16A91A03B8	R1621033	THERMODYNAMICS	F	0
16A91A03C0	R1621032	MECHANICS OF SOLIDS	F	0
16A91A03C4	R1621032	MECHANICS OF SOLIDS	F	0
16A91A03C4	R1621033	THERMODYNAMICS	ABSENT	0
16A91A03D3	R1621032	MECHANICS OF SOLIDS	F	0
16A91A0405	R1621041	ELECTRONIC DEVICES AND CIRCUITS	D	3
16A91A0405	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16A91A0405	R1621043	SIGNALS AND SYSTEMS	F	0
16A91A04B0	R1621042	SWITCHING THEORY AND LOGIC DESIGN	ABSENT	0
16A91A04C1	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16A91A04F4	R1621041	ELECTRONIC DEVICES AND CIRCUITS	ABSENT	0
16A91A04F4	R1621044	NETWORK ANALYSIS	ABSENT	0
16A91A04F4	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	ABSENT	0
16A91A04H3	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16A91A04H3	R1621043	SIGNALS AND SYSTEMS	F	0
16A91A04H8	R1621042	SWITCHING THEORY AND LOGIC DESIGN	F	0
16A91A04H8	R1621043	SIGNALS AND SYSTEMS	F	0
16A91A04K1	R1621041	ELECTRONIC DEVICES AND CIRCUITS	ABSENT	0
16A91A04K1	R1621045	RANDOM VARIABLES AND STOCHASTIC PROCESS	ABSENT	0
16A91A0508	R1621051	STATISTICS WITH R PROGRAMMING	F	0
16A91A0508	R1621054	PYTHON PROGRAMMING	F	0
16A91A0508	R1621055	DATA STRUCTURES THROUGH C++	F	0
16A91A0535	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	F	0

Htno	Subcode	Subname	Grade	Credits
16A91A0535	R1621053	DIGITAL LOGIC DESIGN	В	3
16A91A0547	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	ABSENT	0
16A91A05A9	R1621056	COMPUTER GRAPHICS	С	3
16A91A05F8	R1621052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	D	3
16A91A05F8	R1621053	DIGITAL LOGIC DESIGN	ABSENT	0
16A91A1206	R1621054	PYTHON PROGRAMMING	ABSENT	0
16A91A1206	R1621121	SOFTWARE ENGINEERING	ABSENT	0
16A91A1215	R1621053	DIGITAL LOGIC DESIGN	D	3
16A91A1247	R1621054	PYTHON PROGRAMMING	ABSENT	0
16A91A1247	R1621121	SOFTWARE ENGINEERING	ABSENT	0
16A91A2609	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
16A91A2623	R1621262	THERMAL ENGINEERING FOR MINING	В	3
16A91A3518	R1621355	ELECTRICAL SYSTEMS	С	3
16A91A3519	R1621356	SURVEYING	F	0
16A91A3540	R1621356	SURVEYING	ABSENT	0
17A95A0250	R1621024	ELECTRO MAGNETIC FIELDS	D	3
17A95A2605	R1621034	FLUID MECHANICS & HYDRAULIC MACHINERY	F	0
17A95A2605	R1621261	DEVELOPMENT OF MINERAL DEPOSITS	D	3
17A95A3520	R1621355	ELECTRICAL SYSTEMS	F	0

<sup>\*\*</sup>Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 22-04-2023]

Date:15.04.2023 Controller of Examinations(UG)

<sup>\*\*</sup> Note:\*\*

<sup>\* -1</sup> in the filed of externals indicates student is absent for the respective subject.

<sup>\* -2</sup> in the filed of externals indicates student result Withheld for the respective subject.

<sup>\* -3</sup> in the filed of externals indicates student involved in Malpractice for the respective subject.