## AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of II B.Tech II semester (R16) Supplementary Examinations Jan-2023 College name: NRI INSTITUTE OF TECHNOLOGY, POTHAVARAPPADU, AGIRIPALLI,KRIS:KN

AKINADA

Htno	Subcode	Subname	Grade	Credits
16KN1A0117	R1622012	STRENGTH OF MATERIALS - II	ABSENT	0
16KN1A0131	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	F	0
16KN1A0214	R1622023	SWITCHING THEORY AND LOGIC DESIGN	F	0
16KN1A0238	R1622021	ELECTRICAL MEASUREMENTS	F	0
16KN1A0238	R1622022	ELECTRICAL MACHINES-II	F	0
16KN1A0238	R1622023	SWITCHING THEORY AND LOGIC DESIGN	F	0
16KN1A0238	R1622024	CONTROL SYSTEMS	F	0
16KN1A0344	R1622034	DESIGN OF MACHINE MEMBERS -I	ABSENT	0
16KN1A0405	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	С	3
16KN1A0405	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
16KN1A0407	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	С	3
16KN1A0427	R1622042	CONTROL SYSTEMS	ABSENT	0
16KN1A0427	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
16KN1A0427	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
16KN1A0436	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
16KN1A0436	R1622044	ANALOG COMMUNICATIONS	F	0
16KN1A0440	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
16KN1A0440	R1622044	ANALOG COMMUNICATIONS	ABSENT	0
16KN1A04B4	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	D	3
16KN1A04B4	R1622045	PULSE AND DIGITAL CIRCUITS	D	3
16KN1A04D4	R1622041	ELECTRONIC CIRCUIT ANALYSIS	ABSENT	0
16KN1A04H7	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	D	3
16KN1A04H7	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
16KN1A04H9	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	D	3
16KN1A0532	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	D	3
16KN1A0556	R1622054	COMPUTER ORGANIZATION	ABSENT	0
16KN1A0556	R1622055	FORMAL LANGUAGES AND AUTOMATA THEORY	ABSENT	0
17KN1A0112	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	F	0
17KN1A0112	R1622015	STRUCTURAL ANALYSIS - I	F	0
17KN1A0123	R1622012	STRENGTH OF MATERIALS - II	ABSENT	0
17KN1A0123	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	F	0
17KN1A0232	R1622022	ELECTRICAL MACHINES-II	F	0
17KN1A0365	R1622031	KINEMATICS OF MACHINERY	С	3
17KN1A0384	R1622031	KINEMATICS OF MACHINERY	D	3
17KN1A0410	R1622041	ELECTRONIC CIRCUIT ANALYSIS	ABSENT	0
17KN1A0410	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	ABSENT	0
17KN1A0410	R1622045	PULSE AND DIGITAL CIRCUITS	ABSENT	0
17KN1A0411	R1622041	ELECTRONIC CIRCUIT ANALYSIS	D	3
17KN1A0411	R1622042	CONTROL SYSTEMS	F	0
17KN1A0435	R1622044	ANALOG COMMUNICATIONS	С	3
17KN1A04E1	R1622042	CONTROL SYSTEMS	F	0
17KN1A04E1	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
17KN1A04G8	R1622042	CONTROL SYSTEMS	D	3
17KN1A04G8	R1622044	ANALOG COMMUNICATIONS	F	0
17KN1A0516	R1622052	JAVA PROGRAMMING	ABSENT	0

Htno	Subcode	Subname	Grade	Credits
17KN1A0516	R1622053	ADVANCED DATA STRUCTURES	ABSENT	0
17KN1A0579	R1622053	ADVANCED DATA STRUCTURES	D	3
17KN1A1212	R1622054	COMPUTER ORGANIZATION	С	3
17KN1A1212	R1622122	E-COMMERCE	D	3
17KN5A0206	R1622024	CONTROL SYSTEMS	ABSENT	0
17KN5A0312	R1622031	KINEMATICS OF MACHINERY	С	3
18KN5A0209	R1622022	ELECTRICAL MACHINES-II	F	0
18KN5A0209	R1622024	CONTROL SYSTEMS	F	0
18KN5A0402	R1622042	CONTROL SYSTEMS	F	0
18KN5A0402	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	D	3
18KN5A0406	R1622042	CONTROL SYSTEMS	ABSENT	0
18KN5A0406	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	ABSENT	0

<sup>\*\*</sup>Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 18-03-2023]

Date:13.03.2023

- \* -1 in the filed of externals indicates student is absent for the respective subject.
- \* -2 in the filed of externals indicates student result Withheld for the respective subject.
- \* -3 in the filed of externals indicates student involved in Malpractice for the respective subject.

Controller of Examinations(UG)

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