AKINADA

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Result of II B.Tech II SEMESTER (R16) Supplementary Examinations, July-2022
College name: VARAHALAKSHMI NARASIMHA SWAMY EDUCATIONAL TRUST'S GROUP OF INST.,:6G

Htno	Subcode	Subname	Grade	Credits
176G1A0309	R1622031	KINEMATICS OF MACHINERY	F	0
176G1A0309	R1622034	DESIGN OF MACHINE MEMBERS -I	D	3
176G1A0311	R1622032	THERMAL ENGINEERING -I	F	0
176G1A0321	R1622031	KINEMATICS OF MACHINERY	F	0
176G1A0321	R1622032	THERMAL ENGINEERING -I	F	0
176G1A0321	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
176G1A0321	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	F	0
176G1A0506	R1622053	ADVANCED DATA STRUCTURES	С	3
176G5A0348	R1622031	KINEMATICS OF MACHINERY	F	0
176G5A0377	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	D	3
176G5A0417	R1622041	ELECTRONIC CIRCUIT ANALYSIS	D	3
176G5A0417	R1622042	CONTROL SYSTEMS	F	0
18521A0106	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	F	0
18521A0106	R1622015	STRUCTURAL ANALYSIS - I	F	0
186G1A0302	R1622032	THERMAL ENGINEERING -I	F	0
186G1A0314	R1622032	THERMAL ENGINEERING -I	D	3
186G1A0317	R1622031	KINEMATICS OF MACHINERY	F	0
186G1A0317	R1622032	THERMAL ENGINEERING -I	F	0
186G1A0412	R1622042	CONTROL SYSTEMS	F	0
186G1A0412	R1622045	PULSE AND DIGITAL CIRCUITS	F	0
186G5A0106	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	F	0
186G5A0114	R1622012	STRENGTH OF MATERIALS - II	ABSENT	0
186G5A0114	R1622015	STRUCTURAL ANALYSIS - I	ABSENT	0
186G5A0136	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	ABSENT	0
186G5A0141	R1622012	STRENGTH OF MATERIALS - II	ABSENT	0
186G5A0141	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	F	0
186G5A0141	R1622014	CONCRETE TECHNOLOGY	D	3
186G5A0141	R1622015	STRUCTURAL ANALYSIS - I	ABSENT	0
186G5A0141	R1622016	TRANSPORTATION ENGINEERING - I	ABSENT	0
186G5A0352	R1622031	KINEMATICS OF MACHINERY	F	0
186G5A0352	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
186G5A0361	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	С	3
186G5A0363	R1622031	KINEMATICS OF MACHINERY	F	0
186G5A0363	R1622033	PRODUCTION TECHNOLOGY	D	3
186G5A0366	R1622031	KINEMATICS OF MACHINERY	F	0
186G5A0366	R1622033	PRODUCTION TECHNOLOGY	F	0
186G5A0366	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
186G5A0370	R1622031	KINEMATICS OF MACHINERY	F	0
186G5A0370	R1622032	THERMAL ENGINEERING -I	F	0
186G5A0370	R1622033	PRODUCTION TECHNOLOGY	F	0
186G5A0370	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
186G5A0395	R1622031	KINEMATICS OF MACHINERY	ABSENT	0
186G5A0395	R1622032	THERMAL ENGINEERING -I	ABSENT	0
186G5A0395	R1622033	PRODUCTION TECHNOLOGY	ABSENT	0
186G5A0395	R1622034	DESIGN OF MACHINE MEMBERS -I	ABSENT	0

Htno	Subcode	Subname	Grade	Credits
186G5A0395	R1622035	MACHINE DRAWING	ABSENT	0
186G5A0395	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	ABSENT	0
186G5A03A7	R1622033	PRODUCTION TECHNOLOGY	С	3
186G5A03A7	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
186G5A03A7	R1622035	MACHINE DRAWING	F	0
186G5A03A7	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	D	3
186G5A0505	R1622053	ADVANCED DATA STRUCTURES	F	0
186G5A0506	R1622053	ADVANCED DATA STRUCTURES	F	0
196G5A0113	R1622012	STRENGTH OF MATERIALS - II	ABSENT	0
196G5A0113	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	F	0
196G5A0113	R1622014	CONCRETE TECHNOLOGY	ABSENT	0
196G5A0113	R1622015	STRUCTURAL ANALYSIS - I	F	0
196G5A0113	R1622016	TRANSPORTATION ENGINEERING - I	ABSENT	0
196G5A0122	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	F	0
196G5A0128	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	D	3
196G5A0136	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	F	0
196G5A0161	R1622013	HYDRAULICS & HYDRAULIC MACHINERY	F	0
196G5A0303	R1622031	KINEMATICS OF MACHINERY	D	3
196G5A0312	R1622031	KINEMATICS OF MACHINERY	F	0
196G5A0312	R1622032	THERMAL ENGINEERING -I	ABSENT	0
196G5A0312	R1622033	PRODUCTION TECHNOLOGY	ABSENT	0
196G5A0312	R1622034	DESIGN OF MACHINE MEMBERS -I	ABSENT	0
196G5A0312	R1622035	MACHINE DRAWING	ABSENT	0
196G5A0313	R1622031	KINEMATICS OF MACHINERY	F	0
196G5A0333	R1622031	KINEMATICS OF MACHINERY	F	0
196G5A0333	R1622034	DESIGN OF MACHINE MEMBERS -I	ABSENT	0
196G5A0340	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
196G5A0348	R1622034	DESIGN OF MACHINE MEMBERS -I	F	0
196G5A0375	R1622031	KINEMATICS OF MACHINERY	F	0
196G5A0376	R1622031	KINEMATICS OF MACHINERY	ABSENT	0
196G5A0376	R1622032	THERMAL ENGINEERING -I	ABSENT	0
196G5A0376	R1622033	PRODUCTION TECHNOLOGY	ABSENT	0
196G5A0376	R1622034	DESIGN OF MACHINE MEMBERS -I	ABSENT	0
196G5A0376	R1622035	MACHINE DRAWING	ABSENT	0
196G5A0376	R1622036	INDUSTRIAL ENGINEERING AND MANAGEMENT	ABSENT	0
196G5A0386	R1622031	KINEMATICS OF MACHINERY	F	0
196G5A0386	R1622033	PRODUCTION TECHNOLOGY	F	0
196G5A0389	R1622031	KINEMATICS OF MACHINERY	D	3
196G5A03A0	R1622031	KINEMATICS OF MACHINERY	F	0
196G5A03A0	R1622032	THERMAL ENGINEERING -I	ABSENT	0
196G5A03A0	R1622033	PRODUCTION TECHNOLOGY	F	0
196G5A03A0	R1622034	DESIGN OF MACHINE MEMBERS -I	ABSENT	0
196G5A03A0	R1622035	MACHINE DRAWING	ABSENT	0
196G5A0406	R1622042	CONTROL SYSTEMS	F	0
196G5A0406	R1622043	ELECTROMAGNETIC WAVES AND TRANSMISSION L	F	0
196G5A0501	R1622053	ADVANCED DATA STRUCTURES	F	0

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 26-09-2022]

* -1 in the filed of externals indicates student is absent for the respective subject.

Date:20.09.2022

- * -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

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