



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

M.TECH I Semester (R19) REG/SUPPLE. Examinations, JULY-2021

College name: VARAHALAKSHMI NARASIMHA SWAMY EDUCATIONAL TRUST'S GROUP OF INST.,:6G

Htno	Subcode	Subname	Grade	Credits
196G1D0401	M0109	RESEARCH METHODOLOGY AND IPR	C	3
196G1D0401	M0901	GEOMETRIC MODELING	F	0
196G1D0401	M0906	INDUSTRIAL ROBOTICS (ELECTIVE-II)	C	3
196G1D0401	M1307	MATERIALS TECHNOLOGY (ELECTIVE-II)	F	0
196G1D0403	M1307	MATERIALS TECHNOLOGY (ELECTIVE-II)	B	3
196G1D0404	M0109	RESEARCH METHODOLOGY AND IPR	F	0
196G1D0404	M0901	GEOMETRIC MODELING	C	3
196G1D0404	M1307	MATERIALS TECHNOLOGY (ELECTIVE-II)	AB	0
196G1D0406	M0109	RESEARCH METHODOLOGY AND IPR	F	0
196G1D0406	M0901	GEOMETRIC MODELING	C	3
196G1D0406	M0902	COMPUTER AIDED MANUFACTURING	F	0
196G1D0406	M0906	INDUSTRIAL ROBOTICS (ELECTIVE-II)	B	3
196G1D0406	M1307	MATERIALS TECHNOLOGY (ELECTIVE-II)	C	3
196G1D0407	M0109	RESEARCH METHODOLOGY AND IPR	AB	0
196G1D0407	M0902	COMPUTER AIDED MANUFACTURING	F	0
196G1D0407	M0906	INDUSTRIAL ROBOTICS (ELECTIVE-II)	C	3
196G1D0407	M1307	MATERIALS TECHNOLOGY (ELECTIVE-II)	C	3
196G1D0408	M0109	RESEARCH METHODOLOGY AND IPR	AB	0
196G1D0408	M0901	GEOMETRIC MODELING	AB	0
196G1D0408	M0902	COMPUTER AIDED MANUFACTURING	AB	0
196G1D0408	M1307	MATERIALS TECHNOLOGY (ELECTIVE-II)	AB	0
196G1D0410	M0109	RESEARCH METHODOLOGY AND IPR	C	3
196G1D0410	M0901	GEOMETRIC MODELING	B	3
196G1D0410	M0902	COMPUTER AIDED MANUFACTURING	F	0
196G1D0411	M1307	MATERIALS TECHNOLOGY (ELECTIVE-II)	C	3
196G1D2102	M0109	RESEARCH METHODOLOGY AND IPR	C	3
196G1D2102	M2101	ADVANCED FLUID MECHANICS	F	0
196G1D2103	M0109	RESEARCH METHODOLOGY AND IPR	C	3
196G1D2103	M2101	ADVANCED FLUID MECHANICS	C	3
196G1D2104	M0109	RESEARCH METHODOLOGY AND IPR	F	0
196G1D2104	M2101	ADVANCED FLUID MECHANICS	AB	0
196G1D2104	M2102	COMPUTATIONAL FLUID DYNAMICS	AB	0
196G1D2104	M2103	ADVANCED IC ENGINE ELECTRIC AND HYBRID	F	0
196G1D2104	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	AB	0
196G1D2105	M0109	RESEARCH METHODOLOGY AND IPR	AB	0
196G1D2105	M2101	ADVANCED FLUID MECHANICS	AB	0
196G1D2105	M2102	COMPUTATIONAL FLUID DYNAMICS	AB	0
196G1D2105	M2103	ADVANCED IC ENGINE ELECTRIC AND HYBRID	AB	0
196G1D2106	M2103	ADVANCED IC ENGINE ELECTRIC AND HYBRID	A	3
196G1D2108	M0109	RESEARCH METHODOLOGY AND IPR	F	0
196G1D2108	M2101	ADVANCED FLUID MECHANICS	F	0
196G1D2108	M2102	COMPUTATIONAL FLUID DYNAMICS	F	0
196G1D2108	M2103	ADVANCED IC ENGINE ELECTRIC AND HYBRID	C	3
196G1D2110	M2101	ADVANCED FLUID MECHANICS	C	3
196G1D2110	M2103	ADVANCED IC ENGINE ELECTRIC AND HYBRID	B	3

Htno	Subcode	Subname	Grade	Credits
196G1D2111	M2101	ADVANCED FLUID MECHANICS	F	0
196G1D8701	M8701	THEORY OF ELASTICITY	A	3
196G1D8705	M8701	THEORY OF ELASTICITY	F	0
196G1D8705	M8707	REPAIR AND REHABILITATION OF STRUCTURES	C	3
196G1D8706	M8701	THEORY OF ELASTICITY	B	3
196G1D8706	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	B	3
196G1D8706	M8707	REPAIR AND REHABILITATION OF STRUCTURES	F	0
196G1D8713	M8701	THEORY OF ELASTICITY	A	3
196G1D8713	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	C	3
196G1D8714	M8701	THEORY OF ELASTICITY	C	3
196G1D8716	M8701	THEORY OF ELASTICITY	AB	0
196G1D8716	M8702	STRUCTURAL DYNAMICS	AB	0
196G1D8716	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	AB	0
196G1D8716	M8707	REPAIR AND REHABILITATION OF STRUCTURES	AB	0
196G1D8716	M8709	ADVANCED CONCRETE TECHNOLOGY	AB	0
196G1D8717	M8701	THEORY OF ELASTICITY	B	3
196G1D8717	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	A	3
196G1D8717	M8707	REPAIR AND REHABILITATION OF STRUCTURES	F	0
196G1D8719	M8701	THEORY OF ELASTICITY	A	3
196G1D8719	M8702	STRUCTURAL DYNAMICS	B	3
196G1D8719	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	B	3
196G1D8719	M8707	REPAIR AND REHABILITATION OF STRUCTURES	F	0
196G1D8720	M8701	THEORY OF ELASTICITY	A	3
196G1D8720	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	B	3
196G1D8721	M8701	THEORY OF ELASTICITY	B	3
196G1D8721	M8702	STRUCTURAL DYNAMICS	F	0
196G1D8721	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	C	3
196G1D8721	M8707	REPAIR AND REHABILITATION OF STRUCTURES	F	0
196G1D8722	M8701	THEORY OF ELASTICITY	A	3
196G1D8722	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	C	3
196G1D8726	M8701	THEORY OF ELASTICITY	S	3
196G1D8726	M8702	STRUCTURAL DYNAMICS	C	3
196G1D8726	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	C	3
196G1D8726	M8707	REPAIR AND REHABILITATION OF STRUCTURES	C	3
196G1D8726	M8709	ADVANCED CONCRETE TECHNOLOGY	A	3
196G1D8727	M8701	THEORY OF ELASTICITY	S	3
196G1D8727	M8702	STRUCTURAL DYNAMICS	C	3
196G1D8727	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	B	3
196G1D8727	M8707	REPAIR AND REHABILITATION OF STRUCTURES	C	3
196G1D8727	M8709	ADVANCED CONCRETE TECHNOLOGY	A	3
196G1D8729	M8701	THEORY OF ELASTICITY	AB	0
196G1D8729	M8702	STRUCTURAL DYNAMICS	AB	0
196G1D8729	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	AB	0
196G1D8729	M8707	REPAIR AND REHABILITATION OF STRUCTURES	AB	0
196G1D8729	M8709	ADVANCED CONCRETE TECHNOLOGY	AB	0
196G1D8730	M8701	THEORY OF ELASTICITY	S	3
196G1D8730	M8702	STRUCTURAL DYNAMICS	B	3
196G1D8730	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	A	3
196G1D8731	M8701	THEORY OF ELASTICITY	A	3
196G1D8732	M8701	THEORY OF ELASTICITY	B	3
196G1D8732	M8702	STRUCTURAL DYNAMICS	C	3

Htno	Subcode	Subname	Grade	Credits
196G1D8732	M8703	MATRIX ANALYSIS OF STRUCTURES (ELECTIVE-	C	3
196G1D8732	M8707	REPAIR AND REHABILITATION OF STRUCTURES	F	0

\*\*Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 27-11-2021 ]

\*\* Note:\*\*

\* -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.



Date:19.11.2021

Controller of Examinations