



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of M.Tech II semester (R19/R20) Regular/Supple.Examinations September- 2022

College name: VISAKHA INST OF ENGG AND TECH, NARVA, VISAKHAPATNAM:NT

Htno	Subcode	Subname	Internals	Grade	Credits
20NT1D0401	N0401	ADVANCED MANUFACTURING PROCESSES	21	AB	0
20NT1D0401	N0901	THEORY OF ELASTICITY AND PLASTICITY	21	F	0
20NT1D0401	N0907	ADDITIVE MANUFACTURING (ELECTIVE IV)	22	F	0
20NT1D0404	N0903	FRACTURE MECHANICS (ELECTIVE III)	22	C	3
20NT1D0404	N0907	ADDITIVE MANUFACTURING (ELECTIVE IV)	22	F	0
20NT1D2107	N2102	THERMAL MEASUREMENTS AND PROCESS CONTROL	23	F	0
20NT1D2107	N2108	AUTOMOTIVE ENGINEERING (ELECTIVE IV)	22	C	3
20NT1D5602	N5601	GENERATION & MEASUREMENT OF HIGH VOLTAGE	22	F	0
20NT1D5602	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	24	B	3
20NT1D5602	N9901	REAL TIME CONTROL OF POWER SYSTEMS	21	C	3
20NT1D5602	N9904	POWER SYSTEM DYNAMICS AND STABILITY	22	F	0
20NT1D5603	N5601	GENERATION & MEASUREMENT OF HIGH VOLTAGE	22	B	3
20NT1D5802	N5801	MACHINE LEARNING	23	C	3
20NT1D5802	N5803	ADVANCED DATABASES AND MINING (ELECTIVE	23	F	0
20NT1D5803	N5806	CLOUD COMPUTING (ELECTIVE IV)	24	C	3
20NT1D5806	N5801	MACHINE LEARNING	24	A	3
20NT1D8702	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	F	0
20NT1D8702	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	20	C	3
20NT1D8703	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	C	3
20NT1D8703	N8702	THEORY OF PLATES AND SHELLS	11	AB	0
20NT1D8703	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	22	B	3
20NT1D8703	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	19	C	3
20NT1D8703	N8709	COMPUTER AIDED DESIGN LABORATORY	22	O	2
20NT1D8703	N8710	STRUCTURAL DESIGN LABORATORY	22	O	2
20NT1D8705	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	AB	0
20NT1D8707	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	22	AB	0
20NT1D8707	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	22	F	0
20NT1D8708	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	23	AB	0
20NT1D8709	N8709	COMPUTER AIDED DESIGN LABORATORY	21	O	2
20NT1D8710	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	20	AB	0
20NT1D8710	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	C	3
20NT1D8713	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	20	B	3
20NT1D8715	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	22	C	3
20NT1D8715	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	20	B	3
20NT1D8716	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	19	F	0
20NT1D8716	N8709	COMPUTER AIDED DESIGN LABORATORY	23	O	2
20NT1D8722	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	C	3
20NT1D8723	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	22	B	3
20NT1D8725	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	22	F	0
20NT1D8726	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	20	B	3
20NT1D8726	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	22	F	0
20NT1D8729	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	A	3
20NT1D8729	N8709	COMPUTER AIDED DESIGN LABORATORY	23	O	2
20NT1D8729	N8710	STRUCTURAL DESIGN LABORATORY	21	S	2
20NT1D8731	N8709	COMPUTER AIDED DESIGN LABORATORY	22	O	2

Htno	Subcode	Subname	Internals	Grade	Credits
20NT1D8731	N8710	STRUCTURAL DESIGN LABORATORY	22	O	2
21NT1D0401	N0401	ADVANCED MANUFACTURING PROCESSES	22	AB	0
21NT1D0401	N0402	MATERIAL CHARACTERIZATION LAB	22	S	2
21NT1D0401	N0403	SIMULATION OF MANUFACTURING SYSTEMS LAB	23	O	2
21NT1D0401	N04MP	MINI PROJECT WITH SEMINAR	83	S	2
21NT1D0401	N0901	THEORY OF ELASTICITY AND PLASTICITY	22	AB	0
21NT1D0401	N0903	FRACTURE MECHANICS (ELECTIVE III)	22	AB	0
21NT1D0401	N0907	ADDITIVE MANUFACTURING (ELECTIVE IV)	22	AB	0
21NT1D0401	NAC08	PERSONALITY DEVELOPMENT THROUGH LIFE ENL	0	COMPLE	0
21NT1D0405	N0401	ADVANCED MANUFACTURING PROCESSES	23	C	3
21NT1D0405	N0402	MATERIAL CHARACTERIZATION LAB	24	O	2
21NT1D0405	N0403	SIMULATION OF MANUFACTURING SYSTEMS LAB	25	O	2
21NT1D0405	N04MP	MINI PROJECT WITH SEMINAR	87	S	2
21NT1D0405	N0901	THEORY OF ELASTICITY AND PLASTICITY	23	C	3
21NT1D0405	N0903	FRACTURE MECHANICS (ELECTIVE III)	22	C	3
21NT1D0405	N0907	ADDITIVE MANUFACTURING (ELECTIVE IV)	23	C	3
21NT1D0405	NAC08	PERSONALITY DEVELOPMENT THROUGH LIFE ENL	0	COMPLE	0
21NT1D0406	N0401	ADVANCED MANUFACTURING PROCESSES	23	AB	0
21NT1D0406	N0402	MATERIAL CHARACTERIZATION LAB	23	O	2
21NT1D0406	N0403	SIMULATION OF MANUFACTURING SYSTEMS LAB	24	O	2
21NT1D0406	N04MP	MINI PROJECT WITH SEMINAR	85	S	2
21NT1D0406	N0901	THEORY OF ELASTICITY AND PLASTICITY	23	AB	0
21NT1D0406	N0903	FRACTURE MECHANICS (ELECTIVE III)	22	AB	0
21NT1D0406	N0907	ADDITIVE MANUFACTURING (ELECTIVE IV)	23	AB	0
21NT1D0406	NAC08	PERSONALITY DEVELOPMENT THROUGH LIFE ENL	0	COMPLE	0
21NT1D0408	N0401	ADVANCED MANUFACTURING PROCESSES	20	AB	0
21NT1D0408	N0402	MATERIAL CHARACTERIZATION LAB	20	AB	0
21NT1D0408	N0403	SIMULATION OF MANUFACTURING SYSTEMS LAB	21	AB	0
21NT1D0408	N04MP	MINI PROJECT WITH SEMINAR	80	S	2
21NT1D0408	N0901	THEORY OF ELASTICITY AND PLASTICITY	20	AB	0
21NT1D0408	N0903	FRACTURE MECHANICS (ELECTIVE III)	20	AB	0
21NT1D0408	N0907	ADDITIVE MANUFACTURING (ELECTIVE IV)	20	AB	0
21NT1D0408	NAC08	PERSONALITY DEVELOPMENT THROUGH LIFE ENL	0	COMPLE	0
21NT1D0409	N0401	ADVANCED MANUFACTURING PROCESSES	25	B	3
21NT1D0409	N0402	MATERIAL CHARACTERIZATION LAB	24	O	2
21NT1D0409	N0403	SIMULATION OF MANUFACTURING SYSTEMS LAB	25	O	2
21NT1D0409	N04MP	MINI PROJECT WITH SEMINAR	86	S	2
21NT1D0409	N0901	THEORY OF ELASTICITY AND PLASTICITY	24	C	3
21NT1D0409	N0903	FRACTURE MECHANICS (ELECTIVE III)	23	C	3
21NT1D0409	N0907	ADDITIVE MANUFACTURING (ELECTIVE IV)	24	C	3
21NT1D0409	NAC08	PERSONALITY DEVELOPMENT THROUGH LIFE ENL	0	COMPLE	0
21NT1D2101	N2101	ADVANCED HEAT AND MASS TRANSFER	22	C	3
21NT1D2101	N2102	THERMAL MEASUREMENTS AND PROCESS CONTROL	25	C	3
21NT1D2101	N2105	ADVANCED POWER PLANT ENGINEERING (ELECTI	24	B	3
21NT1D2101	N2108	AUTOMOTIVE ENGINEERING (ELECTIVE IV)	24	B	3
21NT1D2101	N2111	COMPUTATIONAL FLUID DYNAMICS LAB-II	23	O	2
21NT1D2101	N2112	THERMAL ENGINEERING LAB-II	24	O	2
21NT1D2101	N21MP	MINI PROJECT WITH SEMINAR	87	S	2
21NT1D2101	NAC04	VALUE EDUCATION	0	COMPLE	0
21NT1D2102	N2101	ADVANCED HEAT AND MASS TRANSFER	0	AB	0
21NT1D2102	N2102	THERMAL MEASUREMENTS AND PROCESS CONTROL	0	AB	0

Htno	Subcode	Subname	Internals	Grade	Credits
21NT1D2102	N2105	ADVANCED POWER PLANT ENGINEERING (ELECTI	0	AB	0
21NT1D2102	N2108	AUTOMOTIVE ENGINEERING (ELECTIVE IV)	0	AB	0
21NT1D2102	N2111	COMPUTATIONAL FLUID DYNAMICS LAB-II	0	AB	0
21NT1D2102	N2112	THERMAL ENGINEERING LAB-II	0	AB	0
21NT1D2102	N21MP	MINI PROJECT WITH SEMINAR	0	F	0
21NT1D2102	NAC04	VALUE EDUCATION	0	COMPLE	0
21NT1D2103	N2101	ADVANCED HEAT AND MASS TRANSFER	24	B	3
21NT1D2103	N2102	THERMAL MEASUREMENTS AND PROCESS CONTROL	23	C	3
21NT1D2103	N2105	ADVANCED POWER PLANT ENGINEERING (ELECTI	23	B	3
21NT1D2103	N2108	AUTOMOTIVE ENGINEERING (ELECTIVE IV)	23	C	3
21NT1D2103	N2111	COMPUTATIONAL FLUID DYNAMICS LAB-II	24	O	2
21NT1D2103	N2112	THERMAL ENGINEERING LAB-II	23	S	2
21NT1D2103	N21MP	MINI PROJECT WITH SEMINAR	85	S	2
21NT1D2103	NAC04	VALUE EDUCATION	0	COMPLE	0
21NT1D2106	N2101	ADVANCED HEAT AND MASS TRANSFER	23	F	0
21NT1D2106	N2102	THERMAL MEASUREMENTS AND PROCESS CONTROL	23	C	3
21NT1D2106	N2105	ADVANCED POWER PLANT ENGINEERING (ELECTI	23	C	3
21NT1D2106	N2108	AUTOMOTIVE ENGINEERING (ELECTIVE IV)	23	B	3
21NT1D2106	N2111	COMPUTATIONAL FLUID DYNAMICS LAB-II	25	O	2
21NT1D2106	N2112	THERMAL ENGINEERING LAB-II	24	O	2
21NT1D2106	N21MP	MINI PROJECT WITH SEMINAR	84	S	2
21NT1D2106	NAC04	VALUE EDUCATION	0	COMPLE	0
21NT1D5601	N5601	GENERATION & MEASUREMENT OF HIGH VOLTAGE	20	F	0
21NT1D5601	N5604	POWER SYSTEM SIMULATION LABORATORY - II	24	O	2
21NT1D5601	N5605	POWER CONVERTERS LABORATORY	23	O	2
21NT1D5601	N56MP	MINI PROJECT WITH SEMINAR	85	S	2
21NT1D5601	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	22	B	3
21NT1D5601	N9901	REAL TIME CONTROL OF POWER SYSTEMS	19	C	3
21NT1D5601	N9904	POWER SYSTEM DYNAMICS AND STABILITY	20	F	0
21NT1D5601	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D5602	N5601	GENERATION & MEASUREMENT OF HIGH VOLTAGE	20	F	0
21NT1D5602	N5604	POWER SYSTEM SIMULATION LABORATORY - II	23	O	2
21NT1D5602	N5605	POWER CONVERTERS LABORATORY	23	O	2
21NT1D5602	N56MP	MINI PROJECT WITH SEMINAR	84	S	2
21NT1D5602	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	22	B	3
21NT1D5602	N9901	REAL TIME CONTROL OF POWER SYSTEMS	20	B	3
21NT1D5602	N9904	POWER SYSTEM DYNAMICS AND STABILITY	20	C	3
21NT1D5602	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D5603	N5601	GENERATION & MEASUREMENT OF HIGH VOLTAGE	9	AB	0
21NT1D5603	N5604	POWER SYSTEM SIMULATION LABORATORY - II	0	AB	0
21NT1D5603	N5605	POWER CONVERTERS LABORATORY	0	AB	0
21NT1D5603	N56MP	MINI PROJECT WITH SEMINAR	0	F	0
21NT1D5603	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	8	AB	0
21NT1D5603	N9901	REAL TIME CONTROL OF POWER SYSTEMS	7	AB	0
21NT1D5603	N9904	POWER SYSTEM DYNAMICS AND STABILITY	8	AB	0
21NT1D5603	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D5604	N5601	GENERATION & MEASUREMENT OF HIGH VOLTAGE	21	C	3
21NT1D5604	N5604	POWER SYSTEM SIMULATION LABORATORY - II	24	O	2
21NT1D5604	N5605	POWER CONVERTERS LABORATORY	23	O	2
21NT1D5604	N56MP	MINI PROJECT WITH SEMINAR	88	S	2
21NT1D5604	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	22	C	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NT1D5604	N9901	REAL TIME CONTROL OF POWER SYSTEMS	20	C	3
21NT1D5604	N9904	POWER SYSTEM DYNAMICS AND STABILITY	20	C	3
21NT1D5604	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D5605	N5601	GENERATION & MEASUREMENT OF HIGH VOLTAGE	19	F	0
21NT1D5605	N5604	POWER SYSTEM SIMULATION LABORATORY - II	23	O	2
21NT1D5605	N5605	POWER CONVERTERS LABORATORY	24	O	2
21NT1D5605	N56MP	MINI PROJECT WITH SEMINAR	88	S	2
21NT1D5605	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	19	C	3
21NT1D5605	N9901	REAL TIME CONTROL OF POWER SYSTEMS	22	C	3
21NT1D5605	N9904	POWER SYSTEM DYNAMICS AND STABILITY	19	C	3
21NT1D5605	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D5606	N5601	GENERATION & MEASUREMENT OF HIGH VOLTAGE	20	AB	0
21NT1D5606	N5604	POWER SYSTEM SIMULATION LABORATORY - II	23	O	2
21NT1D5606	N5605	POWER CONVERTERS LABORATORY	24	O	2
21NT1D5606	N56MP	MINI PROJECT WITH SEMINAR	86	S	2
21NT1D5606	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	22	AB	0
21NT1D5606	N9901	REAL TIME CONTROL OF POWER SYSTEMS	20	AB	0
21NT1D5606	N9904	POWER SYSTEM DYNAMICS AND STABILITY	20	AB	0
21NT1D5606	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D5801	N5801	MACHINE LEARNING	22	B	3
21NT1D5801	N5802	MEAN STACK TECHNOLOGIES	22	B	3
21NT1D5801	N5803	ADVANCED DATABASES AND MINING (ELECTIVE	23	C	3
21NT1D5801	N5806	CLOUD COMPUTING (ELECTIVE IV)	22	C	3
21NT1D5801	N5809	MACHINE LEARNING WITH PYTHON LAB	20	S	2
21NT1D5801	N5810	MEAN STACK TECHNOLOGIES LAB	21	S	2
21NT1D5801	N58MP	MINI PROJECT WITH SEMINAR	80	S	2
21NT1D5801	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D5803	N5801	MACHINE LEARNING	22	A	3
21NT1D5803	N5802	MEAN STACK TECHNOLOGIES	22	B	3
21NT1D5803	N5803	ADVANCED DATABASES AND MINING (ELECTIVE	23	B	3
21NT1D5803	N5806	CLOUD COMPUTING (ELECTIVE IV)	23	C	3
21NT1D5803	N5809	MACHINE LEARNING WITH PYTHON LAB	21	S	2
21NT1D5803	N5810	MEAN STACK TECHNOLOGIES LAB	22	S	2
21NT1D5803	N58MP	MINI PROJECT WITH SEMINAR	84	S	2
21NT1D5803	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D6801	N48MP	MINI PROJECT WITH SEMINAR	92	O	2
21NT1D6801	N5502	REAL TIME OPERATING SYSTEMS	16	F	0
21NT1D6801	N5506	COMMUNICATION BUSES AND INTERFACES (ELEC	18	F	0
21NT1D6801	N6801	ANALOG AND DIGITAL CMOS VLSI DESIGN	17	F	0
21NT1D6801	N6802	LOW POWER VLSI DESIGN (ELECTIVE III)	19	F	0
21NT1D6801	N6803	ANALOG AND DIGITAL CMOS VLSI DESIGN LAB	22	O	2
21NT1D6801	N6804	REAL TIME OPERATING SYSTEMS LAB	21	O	2
21NT1D6801	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D6802	N48MP	MINI PROJECT WITH SEMINAR	92	O	2
21NT1D6802	N5502	REAL TIME OPERATING SYSTEMS	21	F	0
21NT1D6802	N5506	COMMUNICATION BUSES AND INTERFACES (ELEC	21	F	0
21NT1D6802	N6801	ANALOG AND DIGITAL CMOS VLSI DESIGN	20	F	0
21NT1D6802	N6802	LOW POWER VLSI DESIGN (ELECTIVE III)	19	F	0
21NT1D6802	N6803	ANALOG AND DIGITAL CMOS VLSI DESIGN LAB	21	S	2
21NT1D6802	N6804	REAL TIME OPERATING SYSTEMS LAB	22	O	2
21NT1D6802	NAC06	PEDAGOGY STUDIES	0	COMPLE	0

Htno	Subcode	Subname	Internals	Grade	Credits
21NT1D6804	N48MP	MINI PROJECT WITH SEMINAR	96	O	2
21NT1D6804	N5502	REAL TIME OPERATING SYSTEMS	21	F	0
21NT1D6804	N5506	COMMUNICATION BUSES AND INTERFACES (ELEC	20	F	0
21NT1D6804	N6801	ANALOG AND DIGITAL CMOS VLSI DESIGN	21	F	0
21NT1D6804	N6802	LOW POWER VLSI DESIGN (ELECTIVE III)	20	F	0
21NT1D6804	N6803	ANALOG AND DIGITAL CMOS VLSI DESIGN LAB	21	O	2
21NT1D6804	N6804	REAL TIME OPERATING SYSTEMS LAB	22	O	2
21NT1D6804	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D6806	N48MP	MINI PROJECT WITH SEMINAR	95	O	2
21NT1D6806	N5502	REAL TIME OPERATING SYSTEMS	22	F	0
21NT1D6806	N5506	COMMUNICATION BUSES AND INTERFACES (ELEC	22	F	0
21NT1D6806	N6801	ANALOG AND DIGITAL CMOS VLSI DESIGN	22	AB	0
21NT1D6806	N6802	LOW POWER VLSI DESIGN (ELECTIVE III)	20	F	0
21NT1D6806	N6803	ANALOG AND DIGITAL CMOS VLSI DESIGN LAB	23	O	2
21NT1D6806	N6804	REAL TIME OPERATING SYSTEMS LAB	23	O	2
21NT1D6806	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D6807	N48MP	MINI PROJECT WITH SEMINAR	94	O	2
21NT1D6807	N5502	REAL TIME OPERATING SYSTEMS	20	F	0
21NT1D6807	N5506	COMMUNICATION BUSES AND INTERFACES (ELEC	20	F	0
21NT1D6807	N6801	ANALOG AND DIGITAL CMOS VLSI DESIGN	20	F	0
21NT1D6807	N6802	LOW POWER VLSI DESIGN (ELECTIVE III)	20	F	0
21NT1D6807	N6803	ANALOG AND DIGITAL CMOS VLSI DESIGN LAB	22	O	2
21NT1D6807	N6804	REAL TIME OPERATING SYSTEMS LAB	22	O	2
21NT1D6807	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8701	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	17	AB	0
21NT1D8701	N8702	THEORY OF PLATES AND SHELLS	18	AB	0
21NT1D8701	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	15	C	3
21NT1D8701	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	20	C	3
21NT1D8701	N8709	COMPUTER AIDED DESIGN LABORATORY	17	S	2
21NT1D8701	N8710	STRUCTURAL DESIGN LABORATORY	18	A	2
21NT1D8701	N87MP	MINI PROJECT WITH SEMINAR	68	B	2
21NT1D8701	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8703	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	A	3
21NT1D8703	N8702	THEORY OF PLATES AND SHELLS	22	C	3
21NT1D8703	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	B	3
21NT1D8703	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	20	C	3
21NT1D8703	N8709	COMPUTER AIDED DESIGN LABORATORY	19	S	2
21NT1D8703	N8710	STRUCTURAL DESIGN LABORATORY	21	S	2
21NT1D8703	N87MP	MINI PROJECT WITH SEMINAR	81	S	2
21NT1D8703	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8705	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	24	A	3
21NT1D8705	N8702	THEORY OF PLATES AND SHELLS	23	C	3
21NT1D8705	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	A	3
21NT1D8705	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	23	A	3
21NT1D8705	N8709	COMPUTER AIDED DESIGN LABORATORY	23	O	2
21NT1D8705	N8710	STRUCTURAL DESIGN LABORATORY	24	O	2
21NT1D8705	N87MP	MINI PROJECT WITH SEMINAR	93	O	2
21NT1D8705	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8706	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	22	AB	0
21NT1D8706	N8702	THEORY OF PLATES AND SHELLS	22	AB	0
21NT1D8706	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	22	AB	0

Htno	Subcode	Subname	Internals	Grade	Credits
21NT1D8706	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	23	AB	0
21NT1D8706	N8709	COMPUTER AIDED DESIGN LABORATORY	23	O	2
21NT1D8706	N8710	STRUCTURAL DESIGN LABORATORY	24	O	2
21NT1D8706	N87MP	MINI PROJECT WITH SEMINAR	90	O	2
21NT1D8706	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8707	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	23	B	3
21NT1D8707	N8702	THEORY OF PLATES AND SHELLS	23	C	3
21NT1D8707	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	B	3
21NT1D8707	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	22	C	3
21NT1D8707	N8709	COMPUTER AIDED DESIGN LABORATORY	23	O	2
21NT1D8707	N8710	STRUCTURAL DESIGN LABORATORY	24	O	2
21NT1D8707	N87MP	MINI PROJECT WITH SEMINAR	92	O	2
21NT1D8707	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8709	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	14	F	0
21NT1D8709	N8702	THEORY OF PLATES AND SHELLS	17	F	0
21NT1D8709	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	16	F	0
21NT1D8709	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	17	F	0
21NT1D8709	N8709	COMPUTER AIDED DESIGN LABORATORY	18	B	2
21NT1D8709	N8710	STRUCTURAL DESIGN LABORATORY	18	B	2
21NT1D8709	N87MP	MINI PROJECT WITH SEMINAR	80	S	2
21NT1D8709	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8710	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	20	F	0
21NT1D8710	N8702	THEORY OF PLATES AND SHELLS	21	C	3
21NT1D8710	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	C	3
21NT1D8710	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	20	C	3
21NT1D8710	N8709	COMPUTER AIDED DESIGN LABORATORY	22	S	2
21NT1D8710	N8710	STRUCTURAL DESIGN LABORATORY	23	O	2
21NT1D8710	N87MP	MINI PROJECT WITH SEMINAR	90	O	2
21NT1D8710	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8711	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	B	3
21NT1D8711	N8702	THEORY OF PLATES AND SHELLS	21	C	3
21NT1D8711	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	20	B	3
21NT1D8711	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	B	3
21NT1D8711	N8709	COMPUTER AIDED DESIGN LABORATORY	20	S	2
21NT1D8711	N8710	STRUCTURAL DESIGN LABORATORY	20	A	2
21NT1D8711	N87MP	MINI PROJECT WITH SEMINAR	83	S	2
21NT1D8711	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8712	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	19	S	3
21NT1D8712	N8702	THEORY OF PLATES AND SHELLS	21	B	3
21NT1D8712	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	A	3
21NT1D8712	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	22	A	3
21NT1D8712	N8709	COMPUTER AIDED DESIGN LABORATORY	17	A	2
21NT1D8712	N8710	STRUCTURAL DESIGN LABORATORY	20	A	2
21NT1D8712	N87MP	MINI PROJECT WITH SEMINAR	80	S	2
21NT1D8712	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8713	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	23	S	3
21NT1D8713	N8702	THEORY OF PLATES AND SHELLS	23	B	3
21NT1D8713	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	22	S	3
21NT1D8713	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	A	3
21NT1D8713	N8709	COMPUTER AIDED DESIGN LABORATORY	24	O	2
21NT1D8713	N8710	STRUCTURAL DESIGN LABORATORY	24	O	2

Htno	Subcode	Subname	Internals	Grade	Credits
21NT1D8713	N87MP	MINI PROJECT WITH SEMINAR	92	O	2
21NT1D8713	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8714	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	23	A	3
21NT1D8714	N8702	THEORY OF PLATES AND SHELLS	22	B	3
21NT1D8714	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	B	3
21NT1D8714	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	20	B	3
21NT1D8714	N8709	COMPUTER AIDED DESIGN LABORATORY	23	O	2
21NT1D8714	N8710	STRUCTURAL DESIGN LABORATORY	24	O	2
21NT1D8714	N87MP	MINI PROJECT WITH SEMINAR	91	O	2
21NT1D8714	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8715	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	22	AB	0
21NT1D8715	N8702	THEORY OF PLATES AND SHELLS	21	AB	0
21NT1D8715	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	20	AB	0
21NT1D8715	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	20	AB	0
21NT1D8715	N8709	COMPUTER AIDED DESIGN LABORATORY	20	S	2
21NT1D8715	N8710	STRUCTURAL DESIGN LABORATORY	19	S	2
21NT1D8715	N87MP	MINI PROJECT WITH SEMINAR	81	S	2
21NT1D8715	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8716	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	23	S	3
21NT1D8716	N8702	THEORY OF PLATES AND SHELLS	23	F	0
21NT1D8716	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	A	3
21NT1D8716	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	22	A	3
21NT1D8716	N8709	COMPUTER AIDED DESIGN LABORATORY	22	O	2
21NT1D8716	N8710	STRUCTURAL DESIGN LABORATORY	23	O	2
21NT1D8716	N87MP	MINI PROJECT WITH SEMINAR	91	O	2
21NT1D8716	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8717	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	19	C	3
21NT1D8717	N8702	THEORY OF PLATES AND SHELLS	20	C	3
21NT1D8717	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	19	B	3
21NT1D8717	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	19	C	3
21NT1D8717	N8709	COMPUTER AIDED DESIGN LABORATORY	15	C	2
21NT1D8717	N8710	STRUCTURAL DESIGN LABORATORY	15	B	2
21NT1D8717	N87MP	MINI PROJECT WITH SEMINAR	58	C	2
21NT1D8717	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8718	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	F	0
21NT1D8718	N8702	THEORY OF PLATES AND SHELLS	22	F	0
21NT1D8718	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	F	0
21NT1D8718	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	20	F	0
21NT1D8718	N8709	COMPUTER AIDED DESIGN LABORATORY	22	O	2
21NT1D8718	N8710	STRUCTURAL DESIGN LABORATORY	23	O	2
21NT1D8718	N87MP	MINI PROJECT WITH SEMINAR	82	S	2
21NT1D8718	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8719	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	20	S	3
21NT1D8719	N8702	THEORY OF PLATES AND SHELLS	23	F	0
21NT1D8719	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	22	A	3
21NT1D8719	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	C	3
21NT1D8719	N8709	COMPUTER AIDED DESIGN LABORATORY	21	S	2
21NT1D8719	N8710	STRUCTURAL DESIGN LABORATORY	20	S	2
21NT1D8719	N87MP	MINI PROJECT WITH SEMINAR	81	S	2
21NT1D8719	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8725	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	23	S	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NT1D8725	N8702	THEORY OF PLATES AND SHELLS	22	S	3
21NT1D8725	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	S	3
21NT1D8725	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	23	A	3
21NT1D8725	N8709	COMPUTER AIDED DESIGN LABORATORY	23	O	2
21NT1D8725	N8710	STRUCTURAL DESIGN LABORATORY	22	O	2
21NT1D8725	N87MP	MINI PROJECT WITH SEMINAR	92	O	2
21NT1D8725	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8726	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	22	C	3
21NT1D8726	N8702	THEORY OF PLATES AND SHELLS	23	C	3
21NT1D8726	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	C	3
21NT1D8726	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	22	C	3
21NT1D8726	N8709	COMPUTER AIDED DESIGN LABORATORY	21	S	2
21NT1D8726	N8710	STRUCTURAL DESIGN LABORATORY	22	O	2
21NT1D8726	N87MP	MINI PROJECT WITH SEMINAR	86	S	2
21NT1D8726	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8729	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	B	3
21NT1D8729	N8702	THEORY OF PLATES AND SHELLS	21	C	3
21NT1D8729	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	B	3
21NT1D8729	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	23	C	3
21NT1D8729	N8709	COMPUTER AIDED DESIGN LABORATORY	22	O	2
21NT1D8729	N8710	STRUCTURAL DESIGN LABORATORY	23	O	2
21NT1D8729	N87MP	MINI PROJECT WITH SEMINAR	85	S	2
21NT1D8729	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8730	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	22	B	3
21NT1D8730	N8702	THEORY OF PLATES AND SHELLS	21	F	0
21NT1D8730	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	B	3
21NT1D8730	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	22	C	3
21NT1D8730	N8709	COMPUTER AIDED DESIGN LABORATORY	18	S	2
21NT1D8730	N8710	STRUCTURAL DESIGN LABORATORY	19	S	2
21NT1D8730	N87MP	MINI PROJECT WITH SEMINAR	75	A	2
21NT1D8730	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8732	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	S	3
21NT1D8732	N8702	THEORY OF PLATES AND SHELLS	22	A	3
21NT1D8732	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	A	3
21NT1D8732	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	22	A	3
21NT1D8732	N8709	COMPUTER AIDED DESIGN LABORATORY	21	S	2
21NT1D8732	N8710	STRUCTURAL DESIGN LABORATORY	21	S	2
21NT1D8732	N87MP	MINI PROJECT WITH SEMINAR	83	S	2
21NT1D8732	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8733	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	23	A	3
21NT1D8733	N8702	THEORY OF PLATES AND SHELLS	22	C	3
21NT1D8733	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	A	3
21NT1D8733	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	A	3
21NT1D8733	N8709	COMPUTER AIDED DESIGN LABORATORY	22	O	2
21NT1D8733	N8710	STRUCTURAL DESIGN LABORATORY	24	O	2
21NT1D8733	N87MP	MINI PROJECT WITH SEMINAR	92	O	2
21NT1D8733	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8734	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	B	3
21NT1D8734	N8702	THEORY OF PLATES AND SHELLS	22	B	3
21NT1D8734	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	20	C	3
21NT1D8734	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	A	3



Htno	Subcode	Subname	Internals	Grade	Credits
21NT1D8734	N8709	COMPUTER AIDED DESIGN LABORATORY	20	S	2
21NT1D8734	N8710	STRUCTURAL DESIGN LABORATORY	21	S	2
21NT1D8734	N87MP	MINI PROJECT WITH SEMINAR	82	S	2
21NT1D8734	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8736	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	16	F	0
21NT1D8736	N8702	THEORY OF PLATES AND SHELLS	22	F	0
21NT1D8736	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	B	3
21NT1D8736	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	B	3
21NT1D8736	N8709	COMPUTER AIDED DESIGN LABORATORY	21	O	2
21NT1D8736	N8710	STRUCTURAL DESIGN LABORATORY	22	O	2
21NT1D8736	N87MP	MINI PROJECT WITH SEMINAR	84	S	2
21NT1D8736	NAC06	PEDAGOGY STUDIES	0	COMPLE	0

**\*\*Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 12-12-2022 ]**

**\*\* 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:28.11.2022

Controller of Examinations