

Result of M.Tech II semester (R19/R20) Regular/Supple.Examinations September- 2022 College name: VISAKHA INST OF ENGG AND TECH, NARVA, VISAKHAPATNAM:NT

AKINADA कर्मसु कीशल

	1		Т	Т	
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	С	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	С	3
20NT1D5602	N5601	GENERATION & MEASUREMENT OF HIGH VOLTAGE	22	F	0
20NT1D5602	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	24	В	3
20NT1D5602	N9901	REAL TIME CONTROL OF POWER SYSTEMS	21	С	3
20NT1D5602	N9904	POWER SYSTEM DYNAMICS AND STABILITY	22	F	0
20NT1D5603	N5601	GENERATION & MEASUREMENT OF HIGH VOLTAGE	22	В	3
20NT1D5802	N5801	MACHINE LEARNING	23	С	3
20NT1D5802	N5803	ADVANCED DATABASES AND MINING (ELECTIVE	23	F	0
20NT1D5803	N5806	CLOUD COMPUTING (ELECTIVE IV)	24	С	3
20NT1D5806	N5801	MACHINE LEARNING	24	А	3
20NT1D8702	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	F	0
20NT1D8702	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	20	С	3
20NT1D8703	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	С	3
20NT1D8703	N8702	THEORY OF PLATES AND SHELLS	11	AB	0
20NT1D8703	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	22	В	3
20NT1D8703	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	19	С	3
20NT1D8703	N8709	COMPUTER AIDED DESIGN LABORATORY	22	0	2
20NT1D8703	N8710	STRUCTURAL DESIGN LABORATORY	22	0	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	0	2
20NT1D8710	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	20	AB	0
20NT1D8710	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	С	3
20NT1D8713	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	20	В	3
20NT1D8715	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	22	С	3
20NT1D8715	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	20	В	3
20NT1D8716	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	19	F	0
20NT1D8716	N8709	COMPUTER AIDED DESIGN LABORATORY	23	0	2
20NT1D8722	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	С	3
20NT1D8723	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	22	В	3
20NT1D8725	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	22	F	0
20NT1D8726	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	20	В	3
20NT1D8726	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	22	F	0
20NT1D8729	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	А	3
20NT1D8729	N8709	COMPUTER AIDED DESIGN LABORATORY	23	0	2
20NT1D8729	N8710	STRUCTURAL DESIGN LABORATORY	21	S	2
20NT1D8731	N8709	COMPUTER AIDED DESIGN LABORATORY	22	0	2

20NT1D8731 N8710 STRUCTURAL DESIGN LABORATORY 21NT1D0401 N0401 ADVANCED MANUFACTURING PROCESSES 21NT1D0401 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0401 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0401 N0901 MINI PROJECT WITH SEMINAR 21NT1D0401 N0901 THEORY OF ELASTICITY AND PLASTICITY 21NT1D0401 N0903 FRACTURE MECHANICS (ELECTIVE III) 21NT1D0401 N0907 ADDITIVE MANUFACTURING (ELECTIVE IV) 21NT1D0401 NAC08 PERSONALITY DEVELOPMENT THROUGH LIFE ENL 21NT1D0405 N0401 ADVANCED MANUFACTURING PROCESSES 21NT1D0405 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0405 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0405 N04MP MINI PROJECT WITH SEMINAR	22 22 22 23 83 22 22 22 22 0 23 24	O AB S O S AB AB AB COMPLE	2 0 2 2 2 2 0 0
21NT1D0401 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0401 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0401 N04MP MINI PROJECT WITH SEMINAR 21NT1D0401 N0901 THEORY OF ELASTICITY AND PLASTICITY 21NT1D0401 N0903 FRACTURE MECHANICS (ELECTIVE III) 21NT1D0401 N0907 ADDITIVE MANUFACTURING (ELECTIVE IV) 21NT1D0401 NAC08 PERSONALITY DEVELOPMENT THROUGH LIFE ENL 21NT1D0405 N0401 ADVANCED MANUFACTURING PROCESSES 21NT1D0405 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0405 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0405 N04MP MINI PROJECT WITH SEMINAR	22 23 83 22 22 22 22 0 23 24	S O S AB AB AB	2 2 2 0 0
21NT1D0401 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0401 N04MP MINI PROJECT WITH SEMINAR 21NT1D0401 N0901 THEORY OF ELASTICITY AND PLASTICITY 21NT1D0401 N0903 FRACTURE MECHANICS (ELECTIVE III) 21NT1D0401 N0907 ADDITIVE MANUFACTURING (ELECTIVE IV) 21NT1D0401 NAC08 PERSONALITY DEVELOPMENT THROUGH LIFE ENL 21NT1D0405 N0401 ADVANCED MANUFACTURING PROCESSES 21NT1D0405 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0405 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0405 N04MP MINI PROJECT WITH SEMINAR	23 83 22 22 22 22 0 23 24	O S AB AB AB	2 2 0 0
21NT1D0401 N04MP MINI PROJECT WITH SEMINAR 21NT1D0401 N0901 THEORY OF ELASTICITY AND PLASTICITY 21NT1D0401 N0903 FRACTURE MECHANICS (ELECTIVE III) 21NT1D0401 N0907 ADDITIVE MANUFACTURING (ELECTIVE IV) 21NT1D0401 NAC08 PERSONALITY DEVELOPMENT THROUGH LIFE ENL 21NT1D0405 N0401 ADVANCED MANUFACTURING PROCESSES 21NT1D0405 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0405 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0405 N04MP MINI PROJECT WITH SEMINAR	83 22 22 22 22 0 23 24	S AB AB AB	2 0 0
21NT1D0401 N0901 THEORY OF ELASTICITY AND PLASTICITY 21NT1D0401 N0903 FRACTURE MECHANICS (ELECTIVE III) 21NT1D0401 N0907 ADDITIVE MANUFACTURING (ELECTIVE IV) 21NT1D0401 NAC08 PERSONALITY DEVELOPMENT THROUGH LIFE ENL 21NT1D0405 N0401 ADVANCED MANUFACTURING PROCESSES 21NT1D0405 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0405 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0405 N04MP MINI PROJECT WITH SEMINAR	22 22 22 22 0 23 24	AB AB AB	0
21NT1D0401 N0903 FRACTURE MECHANICS (ELECTIVE III) 21NT1D0401 N0907 ADDITIVE MANUFACTURING (ELECTIVE IV) 21NT1D0401 NAC08 PERSONALITY DEVELOPMENT THROUGH LIFE ENL 21NT1D0405 N0401 ADVANCED MANUFACTURING PROCESSES 21NT1D0405 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0405 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0405 N04MP MINI PROJECT WITH SEMINAR	22 22 0 23 24	AB AB	0
21NT1D0401 N0907 ADDITIVE MANUFACTURING (ELECTIVE IV) 21NT1D0401 NAC08 PERSONALITY DEVELOPMENT THROUGH LIFE ENL 21NT1D0405 N0401 ADVANCED MANUFACTURING PROCESSES 21NT1D0405 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0405 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0405 N04MP MINI PROJECT WITH SEMINAR	22 0 23 24	AB	
21NT1D0401 NAC08 PERSONALITY DEVELOPMENT THROUGH LIFE ENL 21NT1D0405 N0401 ADVANCED MANUFACTURING PROCESSES 21NT1D0405 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0405 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0405 N04MP MINI PROJECT WITH SEMINAR	0 23 24		0
21NT1D0405 N0401 ADVANCED MANUFACTURING PROCESSES 21NT1D0405 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0405 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0405 N04MP MINI PROJECT WITH SEMINAR	23 24	COMPLE	
21NT1D0405 N0402 MATERIAL CHARACTERIZATION LAB 21NT1D0405 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0405 N04MP MINI PROJECT WITH SEMINAR	24		0
21NT1D0405 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB 21NT1D0405 N04MP MINI PROJECT WITH SEMINAR		С	3
21NT1D0405 N04MP MINI PROJECT WITH SEMINAR		0	2
	25	0	2
	87	S	2
21NT1D0405 N0901 THEORY OF ELASTICITY AND PLASTICITY	23	С	3
21NT1D0405 N0903 FRACTURE MECHANICS (ELECTIVE III)	22	С	3
21NT1D0405 N0907 ADDITIVE MANUFACTURING (ELECTIVE IV)	23	С	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	0	2
21NT1D0406 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB	24	0	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	В	3
21NT1D0409 N0402 MATERIAL CHARACTERIZATION LAB	24	0	2
21NT1D0409 N0403 SIMULATION OF MANUFACTURING SYSTEMS LAB	25	0	2
21NT1D0409 N04MP MINI PROJECT WITH SEMINAR	86	S	2
21NT1D0409 N0901 THEORY OF ELASTICITY AND PLASTICITY	24	С	3
21NT1D0409 N0903 FRACTURE MECHANICS (ELECTIVE III)	23	С	3
21NT1D0409 N0907 ADDITIVE MANUFACTURING (ELECTIVE IV)	24	С	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 CONTRO		С	3
21NT1D2101 N2105 ADVANCED POWER PLANT ENGINEERING (ELECTI	24	В	3
21NT1D2101 N2108 AUTOMOTIVE ENGINEERING (ELECTIVE IV)	24	В	3
21NT1D2101 N2111 COMPUTATIONAL FLUID DYNAMICS LAB-II	23	0	2
21NT1D2101 N2112 THERMAL ENGINEERING LAB-II	24	0	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 N2101 THERMAL MEASUREMENTS AND PROCESS CONTRO		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	В	3
21NT1D2103	N2102	THERMAL MEASUREMENTS AND PROCESS CONTROL	23	С	3
21NT1D2103	N2105	ADVANCED POWER PLANT ENGINEERING (ELECTI	23	В	3
21NT1D2103	N2108	AUTOMOTIVE ENGINEERING (ELECTIVE IV)	23	С	3
21NT1D2103	N2111	COMPUTATIONAL FLUID DYNAMICS LAB-II	24	0	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	N2101	THERMAL MEASUREMENTS AND PROCESS CONTROL	23	С	3
21NT1D2106	N2102	ADVANCED POWER PLANT ENGINEERING (ELECTI	23	С	3
21NT1D2106	N2103	AUTOMOTIVE ENGINEERING (ELECTIVE IV)	23	В	3
21NT1D2106	N2100	COMPUTATIONAL FLUID DYNAMICS LAB-II	25	0	2
21NT1D2106	N2111	THERMAL ENGINEERING LAB-II	25	0	2
21NT1D2106	N2112 N21MP	MINI PROJECT WITH SEMINAR	84	s	2
	NAC04	VALUE EDUCATION	0	COMPLE	
21NT1D2106 21NT1D5601				F	0
	N5601	GENERATION & MEASUREMENT OF HIGH VOLTAGE	20	0	0
21NT1D5601	N5604	POWER SYSTEM SIMULATION LABORATORY - II	24		
21NT1D5601	N5605	POWER CONVERTERS LABORATORY	23	0	2
21NT1D5601	N56MP	MINI PROJECT WITH SEMINAR	85	S	2
21NT1D5601	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	22	В	3
21NT1D5601	N9901	REAL TIME CONTROL OF POWER SYSTEMS	19	С	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	0	2
21NT1D5602	N5605	POWER CONVERTERS LABORATORY	23	0	2
21NT1D5602	N56MP	MINI PROJECT WITH SEMINAR	84	S	2
21NT1D5602	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	22	В	3
21NT1D5602	N9901	REAL TIME CONTROL OF POWER SYSTEMS	20	В	3
21NT1D5602	N9904	POWER SYSTEM DYNAMICS AND STABILITY	20	С	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	С	3
21NT1D5604	N5604	POWER SYSTEM SIMULATION LABORATORY - II	24	0	2
21NT1D5604	N5605	POWER CONVERTERS LABORATORY	23	0	2
21NT1D5604	N56MP	MINI PROJECT WITH SEMINAR	88	S	2
21NT1D5604	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	22	С	3

Htno	Subcode	Subname	Internals	Grade	Credits
21NT1D5604	N9901	REAL TIME CONTROL OF POWER SYSTEMS	20	С	3
21NT1D5604	N9904	POWER SYSTEM DYNAMICS AND STABILITY	20	С	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	0	2
21NT1D5605	N5605	POWER CONVERTERS LABORATORY	24	0	2
21NT1D5605	N56MP	MINI PROJECT WITH SEMINAR	88	S	2
21NT1D5605	N6206	FLEXIBLE AC TRANSMISSION SYSTEMS (ELECTI	19	С	3
21NT1D5605	N9901	REAL TIME CONTROL OF POWER SYSTEMS	22	С	3
21NT1D5605	N9904	POWER SYSTEM DYNAMICS AND STABILITY	19	С	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	0	2
21NT1D5606	N5605	POWER CONVERTERS LABORATORY	24	0	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	В	3
21NT1D5801	N5802	MEAN STACK TECHNOLOGIES	22	В	3
21NT1D5801	N5803	ADVANCED DATABASES AND MINING (ELECTIVE	23	С	3
21NT1D5801	N5806	CLOUD COMPUTING (ELECTIVE IV)	22	С	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	В	3
21NT1D5803	N5803	ADVANCED DATABASES AND MINING (ELECTIVE	23	В	3
21NT1D5803	N5806	CLOUD COMPUTING (ELECTIVE IV)	23	С	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	0	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	0	2
21NT1D6801	N6804	REAL TIME OPERATING SYSTEMS LAB	21	0	2
21NT1D6801	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D6802	N48MP	MINI PROJECT WITH SEMINAR	92	O 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 21NT1D6802	N6804	REAL TIME OPERATING SYSTEMS LAB	22	0	2
21NT1D6802	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21111111100002	INACUB	PEDAGOGI STUDIES	U	COIVIPLE	U

Htno	Subcode	Subname	Internals	Grade	Credits
21NT1D6804	N48MP	MINI PROJECT WITH SEMINAR	96	0	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	0	2
21NT1D6804	N6804	REAL TIME OPERATING SYSTEMS LAB	22	0	2
21NT1D6804	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D6806	N48MP	MINI PROJECT WITH SEMINAR	95	0	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	0	2
21NT1D6806	N6804	REAL TIME OPERATING SYSTEMS LAB	23	0	2
21NT1D6806	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D6807	N48MP	MINI PROJECT WITH SEMINAR	94	0	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	0	2
21NT1D6807	N6804	REAL TIME OPERATING SYSTEMS LAB	22	0	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	С	3
21NT1D8701	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	20	С	3
21NT1D8701	N8709	COMPUTER AIDED DESIGN LABORATORY	17	S	2
21NT1D8701	N8710	STRUCTURAL DESIGN LABORATORY	18	Α	2
21NT1D8701	N87MP	MINI PROJECT WITH SEMINAR	68	В	2
21NT1D8701	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8703	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	Α	3
21NT1D8703	N8702	THEORY OF PLATES AND SHELLS	22	С	3
21NT1D8703	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	В	3
21NT1D8703	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	20	С	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	Α	3
21NT1D8705	N8702	THEORY OF PLATES AND SHELLS	23	С	3
21NT1D8705	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	Α	3
21NT1D8705	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	23	А	3
21NT1D8705	N8709	COMPUTER AIDED DESIGN LABORATORY	23	0	2
21NT1D8705	N8710	STRUCTURAL DESIGN LABORATORY	24	0	2
21NT1D8705	N87MP	MINI PROJECT WITH SEMINAR	93	0	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
	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	0	2
21NT1D8706	N8710	STRUCTURAL DESIGN LABORATORY	24	0	2
21NT1D8706	N87MP	MINI PROJECT WITH SEMINAR	90	0	2
21NT1D8706	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8707	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	23	В	3
21NT1D8707	N8702	THEORY OF PLATES AND SHELLS	23	С	3
21NT1D8707	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	В	3
21NT1D8707	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	22	С	3
21NT1D8707	N8709	COMPUTER AIDED DESIGN LABORATORY	23	0	2
21NT1D8707	N8710	STRUCTURAL DESIGN LABORATORY	24	0	2
21NT1D8707	N87MP	MINI PROJECT WITH SEMINAR	92	0	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	В	2
21NT1D8709	N8710	STRUCTURAL DESIGN LABORATORY	18	В	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	С	3
21NT1D8710	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	С	3
21NT1D8710	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	20	С	3
21NT1D8710	N8709	COMPUTER AIDED DESIGN LABORATORY	22	s	2
21NT1D8710	N8710	STRUCTURAL DESIGN LABORATORY	23	0	2
21NT1D8710	N87MP	MINI PROJECT WITH SEMINAR	90	0	2
21NT1D8710	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8711	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	В	3
21NT1D8711	N8702	THEORY OF PLATES AND SHELLS	21	С	3
21NT1D8711	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	20	В	3
21NT1D8711	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	В	3
21NT1D8711	N8709	COMPUTER AIDED DESIGN LABORATORY	20	s	2
21NT1D8711	N8710	STRUCTURAL DESIGN LABORATORY	20	Α	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	В	3
21NT1D8712	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	Α	3
21NT1D8712	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	22	А	3
21NT1D8712	N8709	COMPUTER AIDED DESIGN LABORATORY	17	Α	2
21NT1D8712	N8710	STRUCTURAL DESIGN LABORATORY	20	А	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	В	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	0	2
21NT1D8713	N8710	STRUCTURAL DESIGN LABORATORY	24	0	2

Htno	Subcode	Subname	Internals	Grade	Credits
21NT1D8713	N87MP	MINI PROJECT WITH SEMINAR	92	0	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	В	3
21NT1D8714	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	В	3
21NT1D8714	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	20	В	3
21NT1D8714	N8709	COMPUTER AIDED DESIGN LABORATORY	23	0	2
21NT1D8714	N8710	STRUCTURAL DESIGN LABORATORY	24	0	2
21NT1D8714	N87MP	MINI PROJECT WITH SEMINAR	91	0	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	0	2
21NT1D8716	N8710	STRUCTURAL DESIGN LABORATORY	23	0	2
21NT1D8716	N87MP	MINI PROJECT WITH SEMINAR	91	0	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	С	3
21NT1D8717	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	19	В	3
21NT1D8717	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	19	С	3
21NT1D8717	N8709	COMPUTER AIDED DESIGN LABORATORY	15	С	2
21NT1D8717	N8710	STRUCTURAL DESIGN LABORATORY	15	В	2
21NT1D8717	N87MP	MINI PROJECT WITH SEMINAR	58	С	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	0	2
21NT1D8718	N8710	STRUCTURAL DESIGN LABORATORY	23	0	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	N8701	THEORY OF PLATES AND SHELLS	23	F	0
21NT1D8719 21NT1D8719	N8702	STABILITY OF STRUCTURES (ELECTIVE III)	22	A	3
21NT1D8719	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	C	3
21NT1D8719 21NT1D8719	N8709	COMPUTER AIDED DESIGN LABORATORY	21	S	2
21NT1D8719 21NT1D8719	N8710	STRUCTURAL DESIGN LABORATORY	20	S	2
21NT1D8719 21NT1D8719	N8710 N87MP	MINI PROJECT WITH SEMINAR	81	S	2
21NT1D8719 21NT1D8719	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
		FINITE ELEMENT METHODS IN STRUCTURAL ENG	23	S	
21NT1D8725	N8701	LIMITE EFEMENT METUODS IN STRUCTURAL ENG	۷3	٥	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	Α	3
21NT1D8725	N8709	COMPUTER AIDED DESIGN LABORATORY	23	0	2
21NT1D8725	N8710	STRUCTURAL DESIGN LABORATORY	22	0	2
21NT1D8725	N87MP	MINI PROJECT WITH SEMINAR	92	0	2
21NT1D8725	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8726	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	22	С	3
21NT1D8726	N8702	THEORY OF PLATES AND SHELLS	23	С	3
21NT1D8726	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	С	3
21NT1D8726	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	22	С	3
21NT1D8726	N8709	COMPUTER AIDED DESIGN LABORATORY	21	s	2
21NT1D8726	N8710	STRUCTURAL DESIGN LABORATORY	22	0	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	В	3
21NT1D8729	N8702	THEORY OF PLATES AND SHELLS	21	С	3
21NT1D8729	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	В	3
21NT1D8729	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	23	С	3
21NT1D8729	N8709	COMPUTER AIDED DESIGN LABORATORY	22	0	2
21NT1D8729	N8710	STRUCTURAL DESIGN LABORATORY	23	0	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	В	3
21NT1D8730	N8702	THEORY OF PLATES AND SHELLS	21	F	0
21NT1D8730	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	В	3
21NT1D8730	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	22	С	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	Α	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	Α	3
21NT1D8732	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	21	Α	3
21NT1D8732	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	22	Α	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	Α	3
21NT1D8733	N8702	THEORY OF PLATES AND SHELLS	22	С	3
21NT1D8733	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	23	Α	3
21NT1D8733	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	А	3
21NT1D8733	N8709	COMPUTER AIDED DESIGN LABORATORY	22	0	2
21NT1D8733	N8710	STRUCTURAL DESIGN LABORATORY	24	0	2
21NT1D8733	N87MP	MINI PROJECT WITH SEMINAR	92	0	2
21NT1D8733	NAC06	PEDAGOGY STUDIES	0	COMPLE	0
21NT1D8734	N8701	FINITE ELEMENT METHODS IN STRUCTURAL ENG	21	В	3
21NT1D8734	N8702	THEORY OF PLATES AND SHELLS	22	В	3
21NT1D8734	N8703	STABILITY OF STRUCTURES (ELECTIVE III)	20	С	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	В	3
21NT1D8736	N8706	EARTHQUAKE RESISTANT DESIGN OF BUILDINGS	21	В	3
21NT1D8736	N8709	COMPUTER AIDED DESIGN LABORATORY	21	0	2
21NT1D8736	N8710	STRUCTURAL DESIGN LABORATORY	22	0	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]

Date:28.11.2022

- * -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

Popler a. Kelle

^{**} Note:**