



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Tech II semester(R19) Regular/Supplementary Examinations Nov 2020

College name: CHIRALA ENGG. COLLEGE, CHIRALA:E9

Htno	Subcode	Subname	Grade	Credits
19E91D0401	N0401	Advanced Manufacturing Processes	B	3
19E91D0401	N0402	Material Characterization Lab	O	2
19E91D0401	N0403	Simulation of Manufacturing Systems Lab	O	2
19E91D0401	N04MP	MINI PROJECT WITH SEMINAR	S	2
19E91D0401	N0901	Theory of Elasticity and Plasticity	C	3
19E91D0401	N0904	Product Design and Development (Elective	C	3
19E91D0401	N0907	Additive Manufacturing (Elective IV)	B	3
19E91D0402	N0401	Advanced Manufacturing Processes	C	3
19E91D0402	N0402	Material Characterization Lab	O	2
19E91D0402	N0403	Simulation of Manufacturing Systems Lab	O	2
19E91D0402	N04MP	MINI PROJECT WITH SEMINAR	S	2
19E91D0402	N0901	Theory of Elasticity and Plasticity	C	3
19E91D0402	N0904	Product Design and Development (Elective	C	3
19E91D0402	N0907	Additive Manufacturing (Elective IV)	B	3
19E91D0403	N0401	Advanced Manufacturing Processes	B	3
19E91D0403	N0402	Material Characterization Lab	O	2
19E91D0403	N0403	Simulation of Manufacturing Systems Lab	O	2
19E91D0403	N04MP	MINI PROJECT WITH SEMINAR	O	2
19E91D0403	N0901	Theory of Elasticity and Plasticity	B	3
19E91D0403	N0904	Product Design and Development (Elective	C	3
19E91D0403	N0907	Additive Manufacturing (Elective IV)	B	3
19E91D0404	N0401	Advanced Manufacturing Processes	F	0
19E91D0404	N0402	Material Characterization Lab	O	2
19E91D0404	N0403	Simulation of Manufacturing Systems Lab	O	2
19E91D0404	N04MP	MINI PROJECT WITH SEMINAR	O	2
19E91D0404	N0901	Theory of Elasticity and Plasticity	F	0
19E91D0404	N0904	Product Design and Development (Elective	C	3
19E91D0404	N0907	Additive Manufacturing (Elective IV)	B	3
19E91D0406	N0401	Advanced Manufacturing Processes	F	0
19E91D0406	N0402	Material Characterization Lab	AB	0
19E91D0406	N0403	Simulation of Manufacturing Systems Lab	AB	0
19E91D0406	N04MP	MINI PROJECT WITH SEMINAR	O	2
19E91D0406	N0901	Theory of Elasticity and Plasticity	F	0
19E91D0406	N0904	Product Design and Development (Elective	F	0
19E91D0406	N0907	Additive Manufacturing (Elective IV)	AB	0
19E91D0407	N0401	Advanced Manufacturing Processes	F	0
19E91D0407	N0402	Material Characterization Lab	O	2
19E91D0407	N0403	Simulation of Manufacturing Systems Lab	O	2
19E91D0407	N04MP	MINI PROJECT WITH SEMINAR	O	2
19E91D0407	N0901	Theory of Elasticity and Plasticity	C	3
19E91D0407	N0904	Product Design and Development (Elective	F	0
19E91D0407	N0907	Additive Manufacturing (Elective IV)	A	3
19E91D0408	N0401	Advanced Manufacturing Processes	C	3
19E91D0408	N0402	Material Characterization Lab	O	2
19E91D0408	N0403	Simulation of Manufacturing Systems Lab	O	2

Htno	Subcode	Subname	Grade	Credits
19E91D0408	N04MP	MINI PROJECT WITH SEMINAR	O	2
19E91D0408	N0901	Theory of Elasticity and Plasticity	F	0
19E91D0408	N0904	Product Design and Development (Elective	C	3
19E91D0408	N0907	Additive Manufacturing (Elective IV)	B	3
19E91D0410	N0401	Advanced Manufacturing Processes	C	3
19E91D0410	N0402	Material Characterization Lab	O	2
19E91D0410	N0403	Simulation of Manufacturing Systems Lab	O	2
19E91D0410	N04MP	MINI PROJECT WITH SEMINAR	O	2
19E91D0410	N0901	Theory of Elasticity and Plasticity	C	3
19E91D0410	N0904	Product Design and Development (Elective	C	3
19E91D0410	N0907	Additive Manufacturing (Elective IV)	B	3
19E91D0411	N0401	Advanced Manufacturing Processes	F	0
19E91D0411	N0402	Material Characterization Lab	O	2
19E91D0411	N0403	Simulation of Manufacturing Systems Lab	O	2
19E91D0411	N04MP	MINI PROJECT WITH SEMINAR	S	2
19E91D0411	N0901	Theory of Elasticity and Plasticity	AB	0
19E91D0411	N0904	Product Design and Development (Elective	F	0
19E91D0411	N0907	Additive Manufacturing (Elective IV)	AB	0
19E91D0412	N0401	Advanced Manufacturing Processes	F	0
19E91D0412	N0402	Material Characterization Lab	O	2
19E91D0412	N0403	Simulation of Manufacturing Systems Lab	O	2
19E91D0412	N04MP	MINI PROJECT WITH SEMINAR	O	2
19E91D0412	N0901	Theory of Elasticity and Plasticity	C	3
19E91D0412	N0904	Product Design and Development (Elective	C	3
19E91D0412	N0907	Additive Manufacturing (Elective IV)	C	3
19E91D4301	N4301	Switched Mode Power Conversion	AB	0
19E91D4301	N4302	Power Electronic Control of Electrical D	AB	0
19E91D4301	N4305	Digital Control Systems (Elective III)	AB	0
19E91D4301	N4306	Applications of Power Converters (Electi	AB	0
19E91D4301	N4308	Electric Drives Simulation Laboratory	AB	0
19E91D4301	N4309	Electric Drives Laboratory	AB	0
19E91D4301	N43MP	MINI PROJECT WITH SEMINAR	O	2
19E91D4302	N4301	Switched Mode Power Conversion	B	3
19E91D4302	N4302	Power Electronic Control of Electrical D	B	3
19E91D4302	N4305	Digital Control Systems (Elective III)	C	3
19E91D4302	N4306	Applications of Power Converters (Electi	C	3
19E91D4302	N4308	Electric Drives Simulation Laboratory	O	2
19E91D4302	N4309	Electric Drives Laboratory	O	2
19E91D4302	N43MP	MINI PROJECT WITH SEMINAR	O	2
19E91D4303	N4301	Switched Mode Power Conversion	AB	0
19E91D4303	N4302	Power Electronic Control of Electrical D	AB	0
19E91D4303	N4305	Digital Control Systems (Elective III)	AB	0
19E91D4303	N4306	Applications of Power Converters (Electi	AB	0
19E91D4303	N4308	Electric Drives Simulation Laboratory	AB	0
19E91D4303	N4309	Electric Drives Laboratory	AB	0
19E91D4303	N43MP	MINI PROJECT WITH SEMINAR	S	2
19E91D4304	N4301	Switched Mode Power Conversion	B	3
19E91D4304	N4302	Power Electronic Control of Electrical D	C	3
19E91D4304	N4305	Digital Control Systems (Elective III)	C	3
19E91D4304	N4306	Applications of Power Converters (Electi	C	3
19E91D4304	N4308	Electric Drives Simulation Laboratory	O	2

Htno	Subcode	Subname	Grade	Credits
19E91D4304	N4309	Electric Drives Laboratory	O	2
19E91D4304	N43MP	MINI PROJECT WITH SEMINAR	S	2
19E91D4305	N4301	Switched Mode Power Conversion	B	3
19E91D4305	N4302	Power Electronic Control of Electrical D	F	0
19E91D4305	N4305	Digital Control Systems (Elective III)	F	0
19E91D4305	N4306	Applications of Power Converters (Electi	C	3
19E91D4305	N4308	Electric Drives Simulation Laboratory	O	2
19E91D4305	N4309	Electric Drives Laboratory	O	2
19E91D4305	N43MP	MINI PROJECT WITH SEMINAR	O	2
19E91D4306	N4301	Switched Mode Power Conversion	B	3
19E91D4306	N4302	Power Electronic Control of Electrical D	B	3
19E91D4306	N4305	Digital Control Systems (Elective III)	B	3
19E91D4306	N4306	Applications of Power Converters (Electi	F	0
19E91D4306	N4308	Electric Drives Simulation Laboratory	O	2
19E91D4306	N4309	Electric Drives Laboratory	O	2
19E91D4306	N43MP	MINI PROJECT WITH SEMINAR	O	2
19E91D4307	N4301	Switched Mode Power Conversion	C	3
19E91D4307	N4302	Power Electronic Control of Electrical D	C	3
19E91D4307	N4305	Digital Control Systems (Elective III)	F	0
19E91D4307	N4306	Applications of Power Converters (Electi	C	3
19E91D4307	N4308	Electric Drives Simulation Laboratory	O	2
19E91D4307	N4309	Electric Drives Laboratory	O	2
19E91D4307	N43MP	MINI PROJECT WITH SEMINAR	O	2
19E91D5801	N5801	Machine Learning	AB	0
19E91D5801	N5802	MEAN Stack Technologies	AB	0
19E91D5801	N5803	Advanced Databases and Mining (Elective	AB	0
19E91D5801	N5806	Cloud Computing (Elective IV)	AB	0
19E91D5801	N5809	Machine Learning with python lab	AB	0
19E91D5801	N5810	MEAN Stack Technologies Lab	AB	0
19E91D5801	N58MP	MINI PROJECT WITH SEMINAR	O	2
19E91D5802	N5801	Machine Learning	C	3
19E91D5802	N5802	MEAN Stack Technologies	C	3
19E91D5802	N5803	Advanced Databases and Mining (Elective	F	0
19E91D5802	N5806	Cloud Computing (Elective IV)	F	0
19E91D5802	N5809	Machine Learning with python lab	O	2
19E91D5802	N5810	MEAN Stack Technologies Lab	O	2
19E91D5802	N58MP	MINI PROJECT WITH SEMINAR	O	2
19E91D5803	N5801	Machine Learning	AB	0
19E91D5803	N5802	MEAN Stack Technologies	AB	0
19E91D5803	N5803	Advanced Databases and Mining (Elective	AB	0
19E91D5803	N5806	Cloud Computing (Elective IV)	AB	0
19E91D5803	N5809	Machine Learning with python lab	O	2
19E91D5803	N5810	MEAN Stack Technologies Lab	O	2
19E91D5803	N58MP	MINI PROJECT WITH SEMINAR	S	2
19E91D5804	N5801	Machine Learning	B	3
19E91D5804	N5802	MEAN Stack Technologies	A	3
19E91D5804	N5803	Advanced Databases and Mining (Elective	B	3
19E91D5804	N5806	Cloud Computing (Elective IV)	B	3
19E91D5804	N5809	Machine Learning with python lab	O	2
19E91D5804	N5810	MEAN Stack Technologies Lab	O	2
19E91D5804	N58MP	MINI PROJECT WITH SEMINAR	S	2

Htno	Subcode	Subname	Grade	Credits
19E91D5805	N5801	Machine Learning	C	3
19E91D5805	N5802	MEAN Stack Technologies	C	3
19E91D5805	N5803	Advanced Databases and Mining (Elective	F	0
19E91D5805	N5806	Cloud Computing (Elective IV)	F	0
19E91D5805	N5809	Machine Learning with python lab	O	2
19E91D5805	N5810	MEAN Stack Technologies Lab	O	2
19E91D5805	N58MP	MINI PROJECT WITH SEMINAR	O	2
19E91D5806	N5801	Machine Learning	F	0
19E91D5806	N5802	MEAN Stack Technologies	F	0
19E91D5806	N5803	Advanced Databases and Mining (Elective	F	0
19E91D5806	N5806	Cloud Computing (Elective IV)	F	0
19E91D5806	N5809	Machine Learning with python lab	O	2
19E91D5806	N5810	MEAN Stack Technologies Lab	O	2
19E91D5806	N58MP	MINI PROJECT WITH SEMINAR	O	2
19E91D5807	N5801	Machine Learning	C	3
19E91D5807	N5802	MEAN Stack Technologies	B	3
19E91D5807	N5803	Advanced Databases and Mining (Elective	B	3
19E91D5807	N5806	Cloud Computing (Elective IV)	C	3
19E91D5807	N5809	Machine Learning with python lab	O	2
19E91D5807	N5810	MEAN Stack Technologies Lab	O	2
19E91D5807	N58MP	MINI PROJECT WITH SEMINAR	O	2
19E91D5808	N5801	Machine Learning	C	3
19E91D5808	N5802	MEAN Stack Technologies	B	3
19E91D5808	N5803	Advanced Databases and Mining (Elective	B	3
19E91D5808	N5806	Cloud Computing (Elective IV)	C	3
19E91D5808	N5809	Machine Learning with python lab	O	2
19E91D5808	N5810	MEAN Stack Technologies Lab	O	2
19E91D5808	N58MP	MINI PROJECT WITH SEMINAR	O	2
19E91D5809	N5801	Machine Learning	F	0
19E91D5809	N5802	MEAN Stack Technologies	B	3
19E91D5809	N5803	Advanced Databases and Mining (Elective	C	3
19E91D5809	N5806	Cloud Computing (Elective IV)	F	0
19E91D5809	N5809	Machine Learning with python lab	O	2
19E91D5809	N5810	MEAN Stack Technologies Lab	O	2
19E91D5809	N58MP	MINI PROJECT WITH SEMINAR	O	2
19E91D5810	N5801	Machine Learning	F	0
19E91D5810	N5802	MEAN Stack Technologies	C	3
19E91D5810	N5803	Advanced Databases and Mining (Elective	F	0
19E91D5810	N5806	Cloud Computing (Elective IV)	F	0
19E91D5810	N5809	Machine Learning with python lab	O	2
19E91D5810	N5810	MEAN Stack Technologies Lab	O	2
19E91D5810	N58MP	MINI PROJECT WITH SEMINAR	O	2
19E91D5811	N5801	Machine Learning	B	3
19E91D5811	N5802	MEAN Stack Technologies	C	3
19E91D5811	N5803	Advanced Databases and Mining (Elective	C	3
19E91D5811	N5806	Cloud Computing (Elective IV)	F	0
19E91D5811	N5809	Machine Learning with python lab	O	2
19E91D5811	N5810	MEAN Stack Technologies Lab	O	2
19E91D5811	N58MP	MINI PROJECT WITH SEMINAR	O	2
19E91D5812	N5801	Machine Learning	F	0
19E91D5812	N5802	MEAN Stack Technologies	C	3

Htno	Subcode	Subname	Grade	Credits
19E91D5812	N5803	Advanced Databases and Mining (Elective	C	3
19E91D5812	N5806	Cloud Computing (Elective IV)	C	3
19E91D5812	N5809	Machine Learning with python lab	O	2
19E91D5812	N5810	MEAN Stack Technologies Lab	O	2
19E91D5812	N58MP	MINI PROJECT WITH SEMINAR	O	2
19E91D6801	N48MP	MINI PROJECT WITH SEMINAR	O	2
19E91D6801	N5502	Real Time Operating Systems	B	3
19E91D6801	N5503	Memory Architectures (Elective III)	B	3
19E91D6801	N5506	Communication Buses and Interfaces (Elec	C	3
19E91D6801	N6801	Analog and Digital CMOS VLSI Design	C	3
19E91D6801	N6803	Analog and Digital CMOS VLSI Design Lab	O	2
19E91D6801	N6804	Real Time Operating Systems Lab	O	2
19E91D6802	N48MP	MINI PROJECT WITH SEMINAR	S	2
19E91D6802	N5502	Real Time Operating Systems	F	0
19E91D6802	N5503	Memory Architectures (Elective III)	C	3
19E91D6802	N5506	Communication Buses and Interfaces (Elec	C	3
19E91D6802	N6801	Analog and Digital CMOS VLSI Design	C	3
19E91D6802	N6803	Analog and Digital CMOS VLSI Design Lab	O	2
19E91D6802	N6804	Real Time Operating Systems Lab	O	2
19E91D6803	N48MP	MINI PROJECT WITH SEMINAR	O	2
19E91D6803	N5502	Real Time Operating Systems	C	3
19E91D6803	N5503	Memory Architectures (Elective III)	C	3
19E91D6803	N5506	Communication Buses and Interfaces (Elec	C	3
19E91D6803	N6801	Analog and Digital CMOS VLSI Design	C	3
19E91D6803	N6803	Analog and Digital CMOS VLSI Design Lab	O	2
19E91D6803	N6804	Real Time Operating Systems Lab	O	2
19E91D6804	N48MP	MINI PROJECT WITH SEMINAR	S	2
19E91D6804	N5502	Real Time Operating Systems	B	3
19E91D6804	N5503	Memory Architectures (Elective III)	C	3
19E91D6804	N5506	Communication Buses and Interfaces (Elec	C	3
19E91D6804	N6801	Analog and Digital CMOS VLSI Design	C	3
19E91D6804	N6803	Analog and Digital CMOS VLSI Design Lab	O	2
19E91D6804	N6804	Real Time Operating Systems Lab	O	2
19E91D6806	N48MP	MINI PROJECT WITH SEMINAR	O	2
19E91D6806	N5502	Real Time Operating Systems	F	0
19E91D6806	N5503	Memory Architectures (Elective III)	C	3
19E91D6806	N5506	Communication Buses and Interfaces (Elec	F	0
19E91D6806	N6801	Analog and Digital CMOS VLSI Design	C	3
19E91D6806	N6803	Analog and Digital CMOS VLSI Design Lab	O	2
19E91D6806	N6804	Real Time Operating Systems Lab	O	2
19E91D6807	N48MP	MINI PROJECT WITH SEMINAR	O	2
19E91D6807	N5502	Real Time Operating Systems	C	3
19E91D6807	N5503	Memory Architectures (Elective III)	F	0
19E91D6807	N5506	Communication Buses and Interfaces (Elec	C	3
19E91D6807	N6801	Analog and Digital CMOS VLSI Design	C	3
19E91D6807	N6803	Analog and Digital CMOS VLSI Design Lab	O	2
19E91D6807	N6804	Real Time Operating Systems Lab	O	2
19E91D6808	N48MP	MINI PROJECT WITH SEMINAR	A	2
19E91D6808	N5502	Real Time Operating Systems	AB	0
19E91D6808	N5503	Memory Architectures (Elective III)	AB	0
19E91D6808	N5506	Communication Buses and Interfaces (Elec	AB	0

Htno	Subcode	Subname	Grade	Credits
19E91D6808	N6801	Analog and Digital CMOS VLSI Design	AB	0
19E91D6808	N6803	Analog and Digital CMOS VLSI Design Lab	O	2
19E91D6808	N6804	Real Time Operating Systems Lab	O	2
19E91D6809	N48MP	MINI PROJECT WITH SEMINAR	S	2
19E91D6809	N5502	Real Time Operating Systems	B	3
19E91D6809	N5503	Memory Architectures (Elective III)	C	3
19E91D6809	N5506	Communication Buses and Interfaces (Elec	C	3
19E91D6809	N6801	Analog and Digital CMOS VLSI Design	B	3
19E91D6809	N6803	Analog and Digital CMOS VLSI Design Lab	O	2
19E91D6809	N6804	Real Time Operating Systems Lab	O	2
19E91D8703	N8701	Finite Element Methods in Structural Eng	AB	0
19E91D8703	N8702	Theory of Plates and Shells	AB	0
19E91D8703	N8703	Stability of Structures (Elective III)	AB	0
19E91D8703	N8707	Precast and Prefabricated Structures (EI	AB	0
19E91D8703	N8709	Computer Aided Design Laboratory	AB	0
19E91D8703	N8710	Structural Design laboratory	AB	0
19E91D8703	N87MP	MINI PROJECT WITH SEMINAR	F	0
19E91D8705	N8701	Finite Element Methods in Structural Eng	B	3
19E91D8705	N8702	Theory of Plates and Shells	C	3
19E91D8705	N8703	Stability of Structures (Elective III)	F	0
19E91D8705	N8707	Precast and Prefabricated Structures (EI	B	3
19E91D8705	N8709	Computer Aided Design Laboratory	O	2
19E91D8705	N8710	Structural Design laboratory	O	2
19E91D8705	N87MP	MINI PROJECT WITH SEMINAR	S	2
19E91D8707	N8701	Finite Element Methods in Structural Eng	B	3
19E91D8707	N8702	Theory of Plates and Shells	F	0
19E91D8707	N8703	Stability of Structures (Elective III)	F	0
19E91D8707	N8707	Precast and Prefabricated Structures (EI	B	3
19E91D8707	N8709	Computer Aided Design Laboratory	O	2
19E91D8707	N8710	Structural Design laboratory	S	2
19E91D8707	N87MP	MINI PROJECT WITH SEMINAR	S	2
19E91D8708	N8701	Finite Element Methods in Structural Eng	AB	0
19E91D8708	N8702	Theory of Plates and Shells	F	0
19E91D8708	N8703	Stability of Structures (Elective III)	F	0
19E91D8708	N8707	Precast and Prefabricated Structures (EI	B	3
19E91D8708	N8709	Computer Aided Design Laboratory	S	2
19E91D8708	N8710	Structural Design laboratory	S	2
19E91D8708	N87MP	MINI PROJECT WITH SEMINAR	S	2
19E91D8709	N8701	Finite Element Methods in Structural Eng	B	3
19E91D8709	N8702	Theory of Plates and Shells	F	0
19E91D8709	N8703	Stability of Structures (Elective III)	F	0
19E91D8709	N8707	Precast and Prefabricated Structures (EI	A	3
19E91D8709	N8709	Computer Aided Design Laboratory	O	2
19E91D8709	N8710	Structural Design laboratory	S	2
19E91D8709	N87MP	MINI PROJECT WITH SEMINAR	S	2
19E91D8710	N8701	Finite Element Methods in Structural Eng	B	3
19E91D8710	N8702	Theory of Plates and Shells	B	3
19E91D8710	N8703	Stability of Structures (Elective III)	C	3
19E91D8710	N8707	Precast and Prefabricated Structures (EI	C	3
19E91D8710	N8709	Computer Aided Design Laboratory	O	2
19E91D8710	N8710	Structural Design laboratory	S	2

Htno	Subcode	Subname	Grade	Credits
19E91D8710	N87MP	MINI PROJECT WITH SEMINAR	S	2
19E91D8712	N8701	Finite Element Methods in Structural Eng	C	3
19E91D8712	N8702	Theory of Plates and Shells	AB	0
19E91D8712	N8703	Stability of Structures (Elective III)	F	0
19E91D8712	N8707	Precast and Prefabricated Structures (EI	C	3
19E91D8712	N8709	Computer Aided Design Laboratory	O	2
19E91D8712	N8710	Structural Design laboratory	S	2
19E91D8712	N87MP	MINI PROJECT WITH SEMINAR	S	2
19E91D8713	N8701	Finite Element Methods in Structural Eng	A	3
19E91D8713	N8702	Theory of Plates and Shells	C	3
19E91D8713	N8703	Stability of Structures (Elective III)	F	0
19E91D8713	N8707	Precast and Prefabricated Structures (EI	B	3
19E91D8713	N8709	Computer Aided Design Laboratory	O	2
19E91D8713	N8710	Structural Design laboratory	O	2
19E91D8713	N87MP	MINI PROJECT WITH SEMINAR	S	2
19E91D8714	N8701	Finite Element Methods in Structural Eng	B	3
19E91D8714	N8702	Theory of Plates and Shells	C	3
19E91D8714	N8703	Stability of Structures (Elective III)	C	3
19E91D8714	N8707	Precast and Prefabricated Structures (EI	B	3
19E91D8714	N8709	Computer Aided Design Laboratory	O	2
19E91D8714	N8710	Structural Design laboratory	S	2
19E91D8714	N87MP	MINI PROJECT WITH SEMINAR	S	2
19E91D8715	N8701	Finite Element Methods in Structural Eng	B	3
19E91D8715	N8702	Theory of Plates and Shells	B	3
19E91D8715	N8703	Stability of Structures (Elective III)	C	3
19E91D8715	N8707	Precast and Prefabricated Structures (EI	C	3
19E91D8715	N8709	Computer Aided Design Laboratory	O	2
19E91D8715	N8710	Structural Design laboratory	O	2
19E91D8715	N87MP	MINI PROJECT WITH SEMINAR	S	2
19E91D8716	N8701	Finite Element Methods in Structural Eng	C	3
19E91D8716	N8702	Theory of Plates and Shells	C	3
19E91D8716	N8703	Stability of Structures (Elective III)	F	0
19E91D8716	N8707	Precast and Prefabricated Structures (EI	B	3
19E91D8716	N8709	Computer Aided Design Laboratory	O	2
19E91D8716	N8710	Structural Design laboratory	S	2
19E91D8716	N87MP	MINI PROJECT WITH SEMINAR	S	2
19E91D8717	N8701	Finite Element Methods in Structural Eng	C	3
19E91D8717	N8702	Theory of Plates and Shells	B	3
19E91D8717	N8703	Stability of Structures (Elective III)	C	3
19E91D8717	N8707	Precast and Prefabricated Structures (EI	B	3
19E91D8717	N8709	Computer Aided Design Laboratory	O	2
19E91D8717	N8710	Structural Design laboratory	S	2
19E91D8717	N87MP	MINI PROJECT WITH SEMINAR	S	2

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 20-02-2021]

** 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.

Handwritten signature in black ink, appearing to read "Robert A. Kelly".

Date:11.02.2021

Controller of Examinations