IAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Result of M.Tech I semester (R19/R20) Regular/Supple.Examinations May - 2022 College name: DADI INSTT. OF ENGG. & TECH.,GAVARAPALEM, ANAKAPALLE:U4



Htno	Subcode	Subname	Internals	Grade	Credits
19U41D4209	M0109	RESEARCH METHODOLOGY AND IPR	21	AB	0
19U41D4502	M0109	RESEARCH METHODOLOGY AND IPR	12	F	0
19U41D4502	M4603	DSP ARCHITECTURES (ELECTIVE-I)	22	F	0
19U41D5803	M0109	RESEARCH METHODOLOGY AND IPR	8	AB	0
19U41D5803	M5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	18	AB	0
19U41D5803	M5802	ADVANCED DATA STRUCTURES	8	F	0
19U41D5803	M5803	Big Data Analytics (Elective-II)	10	AB	0
19U41D5810	M5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	12	F	0
19U41D5810	M5802	ADVANCED DATA STRUCTURES	8	С	3
20U41D5801	M5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	23	В	3
20U41D5801	M5802	ADVANCED DATA STRUCTURES	19	В	3
20U41D5805	M5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	С	3
20U41D5805	M5802	ADVANCED DATA STRUCTURES	24	С	3
20U41D5809	M5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	С	3
21U41D4201	M0109	RESEARCH METHODOLOGY AND IPR	15	F	0
21U41D4201	M4301	ELECTRICAL MACHINES MODELING AND ANALYSI	19	F	0
21U41D4201	M4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	19	F	0
21U41D4201	M4304	POWER QUALITY AND CUSTOM POWER DEVICES (20	С	3
21U41D4201	M4307	HVDC TRANSMISSION AND FLEXIBLE AC TRANSM	18	В	3
21U41D4201	M4308	POWER ELECTRONICS SIMULATION LABORATORY	20	AB	0
21U41D4201	M4309	POWER CONVERTERS LABORATORY	22	AB	0
21U41D4201	MAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
21U41D4204	M0109	RESEARCH METHODOLOGY AND IPR	21	С	2
21U41D4204	M4301	ELECTRICAL MACHINES MODELING AND ANALYSI	22	А	3
21U41D4204	M4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	23	С	3
21U41D4204	M4304	POWER QUALITY AND CUSTOM POWER DEVICES (23	В	3
21U41D4204	M4307	HVDC TRANSMISSION AND FLEXIBLE AC TRANSM	24	S	3
21U41D4204	M4308	POWER ELECTRONICS SIMULATION LABORATORY	22	0	2
21U41D4204	M4309	POWER CONVERTERS LABORATORY	23	0	2
21U41D4204	MAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
21U41D4205	M0109	RESEARCH METHODOLOGY AND IPR	18	F	0
21U41D4205	M4301	ELECTRICAL MACHINES MODELING AND ANALYSI	21	F	0
21U41D4205	M4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	18	F	0
21U41D4205	M4304	POWER QUALITY AND CUSTOM POWER DEVICES (22	F	0
21U41D4205	M4307	HVDC TRANSMISSION AND FLEXIBLE AC TRANSM	23	F	0
21U41D4205	M4308	POWER ELECTRONICS SIMULATION LABORATORY	23	0	2
21U41D4205	M4309	POWER CONVERTERS LABORATORY	23	S	2
21U41D4205	MAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
21U41D4206	M0109	RESEARCH METHODOLOGY AND IPR	20	С	2
21U41D4206	M4301	ELECTRICAL MACHINES MODELING AND ANALYSI	21	С	3
21U41D4206	M4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	22	С	3
21U41D4206	M4304	POWER QUALITY AND CUSTOM POWER DEVICES (22	С	3
21U41D4206	M4307	HVDC TRANSMISSION AND FLEXIBLE AC TRANSM	23	В	3
21U41D4206	M4308	POWER ELECTRONICS SIMULATION LABORATORY	22	0	2
21U41D4206	M4309	POWER CONVERTERS LABORATORY	23	S	2

Htno	Subcode	Subname	Internals	Grade	Credits
21U41D4206	MAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
21U41D4207	M0109	RESEARCH METHODOLOGY AND IPR	16	F	0
21U41D4207	M4301	ELECTRICAL MACHINES MODELING AND ANALYSI	22	F	0
21U41D4207	M4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	19	F	0
21U41D4207	M4304	POWER QUALITY AND CUSTOM POWER DEVICES (20	С	3
21U41D4207	M4307	HVDC TRANSMISSION AND FLEXIBLE AC TRANSM	22	А	3
21U41D4207	M4308	POWER ELECTRONICS SIMULATION LABORATORY	21	S	2
21U41D4207	M4309	POWER CONVERTERS LABORATORY	24	0	2
21U41D4207	MAC01	ENGLISH FOR RESEARCH PAPER WRITING	0	COMPLE	0
21U41D5801	M0109	RESEARCH METHODOLOGY AND IPR	23	С	2
21U41D5801	M5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	А	3
21U41D5801	M5802	ADVANCED DATA STRUCTURES	25	А	3
21U41D5801	M5803	Big Data Analytics (Elective-II)	25	С	3
21U41D5801	M5808	OBJECT ORIENTED SOFTWARE ENGINEERING (EL	24	В	3
21U41D5801	M5809	ADVANCED DATA STRUCTURES & ALGORITHMS LA	24	0	2
21U41D5801	M5810	ADVANCED COMPUTING LAB	24	0	2
21U41D5801	MAC02	DISASTER MANAGEMENT	0	COMPLE	0
21U41D5802	M0109	RESEARCH METHODOLOGY AND IPR	25	С	2
21U41D5802	M5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	25	А	3
21U41D5802	M5802	ADVANCED DATA STRUCTURES	25	А	3
21U41D5802	M5803	Big Data Analytics (Elective-II)	25	F	0
21U41D5802	M5808	OBJECT ORIENTED SOFTWARE ENGINEERING (EL	25	С	3
21U41D5802	M5809	ADVANCED DATA STRUCTURES & ALGORITHMS LA	25	0	2
21U41D5802	M5810	ADVANCED COMPUTING LAB	25	0	2
21U41D5802	MAC02	DISASTER MANAGEMENT	0	COMPLE	0
21U41D5803	M0109	RESEARCH METHODOLOGY AND IPR	23	С	2
21U41D5803	M5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	В	3
21U41D5803	M5802	ADVANCED DATA STRUCTURES	25	А	3
21U41D5803	M5803	Big Data Analytics (Elective-II)	25	F	0
21U41D5803		OBJECT ORIENTED SOFTWARE ENGINEERING (EL	23	В	3
21U41D5803	M5809	ADVANCED DATA STRUCTURES & ALGORITHMS LA	24	0	2
21U41D5803	M5810	ADVANCED COMPUTING LAB	24	0	2
21U41D5803	MAC02	DISASTER MANAGEMENT	0	COMPLE	0
21U41D5804	M0109	RESEARCH METHODOLOGY AND IPR	23	С	2
21U41D5804	M5801	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	24	В	3
21U41D5804	M5802	ADVANCED DATA STRUCTURES	24	В	3
21U41D5804	M5803	Big Data Analytics (Elective-II)	25	С	3
21U41D5804	M5808	OBJECT ORIENTED SOFTWARE ENGINEERING (EL	23	В	3
21U41D5804		ADVANCED DATA STRUCTURES & ALGORITHMS LA	24	0	2
21U41D5804	M5810	ADVANCED COMPUTING LAB	24	0	2
21U41D5804		DISASTER MANAGEMENT	0	COMPLE	0

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 09-07-2022]

** 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.

Poplert a. Lelle

Date:01.07.2022

Controller of Examinations