



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of IV B.Tech I Semester (R19) Advanced Supplementary Examinations Mar-2023

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

Htno	Subcode	Subname	Internals	Grade	Credits
19521A0510	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	13	D	3
19521A0512	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	14	F	0
19521A0512	R1941052	UML & DESIGN PATTERNS	21	F	0
19521A0512	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	11	F	0
19521A0512	R194105E	SOFTWARE PROJECT MANAGEMENT	16	F	0
19521A0515	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	20	B	3
19521A0515	R1941052	UML & DESIGN PATTERNS	21	C	3
19521A0515	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	15	D	3
19521A0524	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	24	C	3
19521A0524	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	20	F	0
19521A0524	R1941052	UML & DESIGN PATTERNS	24	F	0
19521A0524	R194105E	SOFTWARE PROJECT MANAGEMENT	20	D	3
19NT1A0305	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	F	0
19NT1A0504	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	17	C	3
19NT1A0509	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	19	ABSENT	0
19NT1A0509	R1941051	CRYPTOGRAPHY AND NETWORK SECURITY(COMMON	13	ABSENT	0
19NT1A0509	R1941052	UML & DESIGN PATTERNS	17	ABSENT	0
19NT1A0509	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	12	ABSENT	0
19NT1A0509	R1941054	UML LAB #	19	S	1
19NT1A0509	R1941055	PROJECT- I	17	S	2
19NT1A0509	R194105E	SOFTWARE PROJECT MANAGEMENT	23	F	0
19NT1A0509	R194105J	CYBER SECURITY & FORENSICS	18	F	0
19NT1A0512	R194104K	EMBEDDED SYSTEMS (EXPECT FOR ECE)	21	D	3
19NT1A0512	R1941052	UML & DESIGN PATTERNS	15	F	0
19NT1A0512	R1941053	MACHINE LEARNING(COMMON TO CSE & IT)	12	F	0
20815A0321	R1941031	INDUSTRIAL MANAGEMENT	16	D	3
20815A0321	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	F	0
20815A0321	R1941033	FINITE ELEMENT SIMULATION LAB	17	A	1
20815A0321	R1941034	PROJECT-I	17	S	2
20815A0321	R194103C	PRODUCTION PLANNING & CONTROL	16	ABSENT	0
20815A0321	R194103N	NANO TECHNOLOGY	14	D	3
20NT5A0201	R1941021	SWITCHGEAR & PROTECTION	14	D	3
20NT5A0201	R1941022	OOPS THROUGH JAVA	17	F	0
20NT5A0201	R1941023	RENEWABLE ENERGY SYSTEMS	15	D	3
20NT5A0201	R194102A	UTILIZATION OF ELECTRICAL ENERGY	15	D	3
20NT5A0208	R1941021	SWITCHGEAR & PROTECTION	14	D	3
20NT5A0214	R1941021	SWITCHGEAR & PROTECTION	16	D	3
20NT5A0218	R1941021	SWITCHGEAR & PROTECTION	14	ABSENT	0
20NT5A0218	R1941022	OOPS THROUGH JAVA	15	ABSENT	0
20NT5A0230	R1941022	OOPS THROUGH JAVA	6	D	3
20NT5A0230	R1941023	RENEWABLE ENERGY SYSTEMS	5	D	3
20NT5A0231	R1941021	SWITCHGEAR & PROTECTION	16	F	0
20NT5A0231	R1941022	OOPS THROUGH JAVA	19	F	0
20NT5A0239	R1941022	OOPS THROUGH JAVA	17	F	0
20NT5A0247	R1941021	SWITCHGEAR & PROTECTION	11	F	0

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20NT5A0247	R1941022	OOPS THROUGH JAVA	11	F	0
20NT5A0247	R1941023	RENEWABLE ENERGY SYSTEMS	13	D	3
20NT5A0247	R194102A	UTILIZATION OF ELECTRICAL ENERGY	10	F	0
20NT5A0247	R194102H	NEURAL NETWORKS &FUZZY LOGIC	10	F	0
20NT5A0249	R1941021	SWITCHGEAR & PROTECTION	15	F	0
20NT5A0249	R1941022	OOPS THROUGH JAVA	21	F	0
20NT5A0249	R1941023	RENEWABLE ENERGY SYSTEMS	18	F	0
20NT5A0249	R194102A	UTILIZATION OF ELECTRICAL ENERGY	15	F	0
20NT5A0249	R194102H	NEURAL NETWORKS &FUZZY LOGIC	19	F	0
20NT5A0251	R1941021	SWITCHGEAR & PROTECTION	16	D	3
20NT5A0251	R1941022	OOPS THROUGH JAVA	21	D	3
20NT5A0251	R1941023	RENEWABLE ENERGY SYSTEMS	16	B	3
20NT5A0251	R1941024	LINEAR & DIGITAL IC APPLICATIONS LABORAT	19	S	1
20NT5A0251	R1941025	POWER SYSTEMS& SIMULATION LABORATORY	19	O	1
20NT5A0251	R1941026	INDUSTRIAL TRAINING /SKILL DEVELOPMENT P	0	S	1
20NT5A0251	R1941027	PROJECT-I	19	O	2
20NT5A0251	R194102A	UTILIZATION OF ELECTRICAL ENERGY	14	D	3
20NT5A0251	R194102H	NEURAL NETWORKS &FUZZY LOGIC	20	D	3
20NT5A0254	R1941022	OOPS THROUGH JAVA	12	F	0
20NT5A0254	R1941023	RENEWABLE ENERGY SYSTEMS	17	C	3
20NT5A0255	R1941021	SWITCHGEAR & PROTECTION	16	D	3
20NT5A0305	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	C	3
20NT5A0306	R194103N	NANO TECHNOLOGY	13	F	0
20NT5A0308	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	15	F	0
20NT5A0309	R1941033	FINITE ELEMENT SIMULATION LAB	10	B	1
20NT5A0309	R194103H	POWER PLANT ENGINEERING	10	D	3
20NT5A0309	R194103N	NANO TECHNOLOGY	10	D	3
20NT5A0313	R194103H	POWER PLANT ENGINEERING	20	C	3
20NT5A0315	R194103H	POWER PLANT ENGINEERING	18	ABSENT	0
20NT5A0318	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	18	D	3
20NT5A0319	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	14	D	3
20NT5A0319	R194103N	NANO TECHNOLOGY	20	C	3
20NT5A0321	R1941031	INDUSTRIAL MANAGEMENT	12	F	0
20NT5A0321	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	13	F	0
20NT5A0321	R194103B	RENEWABLE ENERGY SOURCES	12	F	0
20NT5A0321	R194103H	POWER PLANT ENGINEERING	13	F	0
20NT5A0321	R194103N	NANO TECHNOLOGY	13	F	0
20NT5A0322	R1941031	INDUSTRIAL MANAGEMENT	10	F	0
20NT5A0322	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	11	F	0
20NT5A0322	R1941034	PROJECT-I	16	S	2
20NT5A0322	R194103H	POWER PLANT ENGINEERING	14	D	3
20NT5A0322	R194103N	NANO TECHNOLOGY	12	F	0
20NT5A0323	R1941031	INDUSTRIAL MANAGEMENT	10	F	0
20NT5A0323	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	10	F	0
20NT5A0323	R1941034	PROJECT-I	17	S	2
20NT5A0323	R194103B	RENEWABLE ENERGY SOURCES	12	F	0
20NT5A0323	R194103H	POWER PLANT ENGINEERING	11	F	0
20NT5A0323	R194103N	NANO TECHNOLOGY	10	F	0
20NT5A0327	R1941031	INDUSTRIAL MANAGEMENT	12	F	0
20NT5A0327	R1941034	PROJECT-I	16	S	2
20NT5A0329	R194103B	RENEWABLE ENERGY SOURCES	11	F	0

Htno	Subcode	Subname	Internals	Grade	Credits
20NT5A0329	R194103H	POWER PLANT ENGINEERING	13	F	0
20NT5A0329	R194103N	NANO TECHNOLOGY	13	D	3
20NT5A0338	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	13	F	0
20NT5A0338	R194103H	POWER PLANT ENGINEERING	15	D	3
20NT5A0338	R194103N	NANO TECHNOLOGY	13	F	0
20NT5A0342	R1941031	INDUSTRIAL MANAGEMENT	14	C	3
20NT5A0342	R194103B	RENEWABLE ENERGY SOURCES	14	C	3
20NT5A0345	R1941031	INDUSTRIAL MANAGEMENT	17	D	3
20NT5A0345	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	14	F	0
20NT5A0348	R1941031	INDUSTRIAL MANAGEMENT	11	D	3
20NT5A0348	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	16	F	0
20NT5A0348	R1941033	FINITE ELEMENT SIMULATION LAB	16	S	1
20NT5A0348	R1941034	PROJECT-I	16	S	2
20NT5A0348	R194103B	RENEWABLE ENERGY SOURCES	12	F	0
20NT5A0348	R194103H	POWER PLANT ENGINEERING	11	D	3
20NT5A0348	R194103N	NANO TECHNOLOGY	11	D	3
20NT5A0349	R1941031	INDUSTRIAL MANAGEMENT	12	D	3
20NT5A0349	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	13	F	0
20NT5A0351	R194103H	POWER PLANT ENGINEERING	22	C	3
20NT5A0354	R1941031	INDUSTRIAL MANAGEMENT	15	ABSENT	0
20NT5A0354	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	13	ABSENT	0
20NT5A0354	R194103B	RENEWABLE ENERGY SOURCES	10	F	0
20NT5A0354	R194103H	POWER PLANT ENGINEERING	14	F	0
20NT5A0354	R194103N	NANO TECHNOLOGY	15	ABSENT	0
20NT5A0355	R1941031	INDUSTRIAL MANAGEMENT	18	C	3
20NT5A0355	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	F	0
20NT5A0355	R194103B	RENEWABLE ENERGY SOURCES	20	D	3
20NT5A0355	R194103H	POWER PLANT ENGINEERING	23	B	3
20NT5A0355	R194103N	NANO TECHNOLOGY	21	D	3
20NT5A0364	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	10	F	0
20NT5A0364	R194103H	POWER PLANT ENGINEERING	14	C	3
20NT5A0366	R1941031	INDUSTRIAL MANAGEMENT	13	D	3
20NT5A0366	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	12	ABSENT	0
20NT5A0366	R194103B	RENEWABLE ENERGY SOURCES	11	F	0
20NT5A0366	R194103H	POWER PLANT ENGINEERING	13	D	3
20NT5A0366	R194103N	NANO TECHNOLOGY	13	D	3
20NT5A0370	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	F	0
20NT5A0370	R194103B	RENEWABLE ENERGY SOURCES	16	F	0
20NT5A0371	R1941031	INDUSTRIAL MANAGEMENT	11	C	3
20NT5A0371	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	10	ABSENT	0
20NT5A0371	R194103N	NANO TECHNOLOGY	10	D	3
20NT5A0372	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	11	F	0
20NT5A0372	R1941033	FINITE ELEMENT SIMULATION LAB	10	B	1
20NT5A0372	R194103N	NANO TECHNOLOGY	12	F	0
20NT5A0374	R1941031	INDUSTRIAL MANAGEMENT	10	F	0
20NT5A0374	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	13	ABSENT	0
20NT5A0374	R194103B	RENEWABLE ENERGY SOURCES	11	F	0
20NT5A0374	R194103H	POWER PLANT ENGINEERING	15	F	0
20NT5A0374	R194103N	NANO TECHNOLOGY	11	F	0
20NT5A0376	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	12	ABSENT	0
20NT5A0376	R194103N	NANO TECHNOLOGY	14	D	3

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20NT5A0378	R1941031	INDUSTRIAL MANAGEMENT	10	D	3
20NT5A0378	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	11	F	0
20NT5A0378	R194103B	RENEWABLE ENERGY SOURCES	10	C	3
20NT5A0378	R194103N	NANO TECHNOLOGY	11	D	3
20NT5A0381	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	11	D	3
20NT5A0382	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	13	F	0
20NT5A0382	R1941034	PROJECT-I	17	S	2
20NT5A0382	R194103B	RENEWABLE ENERGY SOURCES	15	C	3
20NT5A0382	R194103H	POWER PLANT ENGINEERING	12	C	3
20NT5A0382	R194103N	NANO TECHNOLOGY	9	D	3
20NT5A0383	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	11	F	0
20NT5A0383	R194103B	RENEWABLE ENERGY SOURCES	15	C	3
20NT5A0385	R194103N	NANO TECHNOLOGY	18	C	3
20NT5A0387	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	17	F	0
20NT5A0391	R1941032	FINITE ELEMENT METHODS (COMMON TO ME & A	19	F	0
20NT5A2403	R194124A	CAD/CAM	17	ABSENT	0
20NT5A2404	R1941244	ALTERNATIVE ENERGY SOURCES FOR AUTOMOBIL	15	F	0

****Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 06-05-2023]**

**** Note:****

* -1 in the filed of externals indicates student is absent for the respective subject.

* -2 in the filed of externals or (WH) in grade indicates student result Withheld for the respective subject.

* -3 in the filed of externals indicates student involved in Malpractice for the respective subject.

H. Re kic

Date:29.04.2023

Controller of Examinations(UG)