

IAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for II B.Tech I Semester [R13/R10] Supplementary Examinations May-2018
College: JNTU KAKINADA UNIVERSITY COLLEGE OF ENGINEERING, VIZIANAGARAM:VV

Htno	Subcode	Subname	Internal	External	Credits
12VV1A0210	EE215	ELECTRICAL MACHINES-I	11	38	4
12VV1A3121	MT213	MECHANICS OF SOLIDS	7	14	0
13VV1A0242	RT21023	BASIC ELECTRONICS AND DEVICES	11	16	0
13VV1A0314	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	12	28	3
13VV1A0314	RT21032	MECHANICS OF SOLIDS	10	18	0
13VV1A0314	RT21033	THERMODYNAMICS	14	29	3
14VV1A0130	RT21013	STRENGTH OF MATERIALS-I	22	43	3
14VV1A0130	RT21016	FLUID MECHANICS	12	31	3
14VV1A0302	RT21032	MECHANICS OF SOLIDS	11	28	0
14VV1A0302	RT21033	THERMODYNAMICS	12	26	0
14VV1A0309	RT21032	MECHANICS OF SOLIDS	11	37	3
14VV1A0317	RT21032	MECHANICS OF SOLIDS	5	26	0
14VV1A0317	RT21033	THERMODYNAMICS	11	37	3
14VV1A0409	RT21041	ELECTRONIC DEVICES AND CIRCUITS	14	28	3
14VV1A0428	RT21044	SIGNALS AND SYSTEMS	18	9	0
14VV1A3106	RT21032	MECHANICS OF SOLIDS	16	26	3
14VV1A3106	RT21082	ELEMENTS OF MECHANICAL ENGINEERING	12	40	3
14VV1A3106	RT21172	THERMODYNAMICS & KINETICS	14	35	3
14VV1A3106	RT21212	MECHANICS OF FLUIDS	11	21	0
14VV1A3124	RT21032	MECHANICS OF SOLIDS	17	42	3
14VV1A3126	RT21082	ELEMENTS OF MECHANICAL ENGINEERING	10	-1	0
15VV1A0107	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	7	39	3
15VV1A0117	RT21013	STRENGTH OF MATERIALS-I	21	30	3
15VV1A0117	RT21015	SURVEYING	21	20	0
15VV1A0119	RT21015	SURVEYING	16	26	3
15VV1A0121	RT21011	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	8	-1	0
15VV1A0122	RT21013	STRENGTH OF MATERIALS-I	22	24	3
15VV1A0123	RT21015	SURVEYING	21	-1	0
15VV1A0206	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	21	-1	0
15VV1A0206	RT21025	ELECTRO MAGNETIC FIELDS	9	13	0
15VV1A0230	RT21026	ELECTRICAL MACHINES-I	7	5	0
15VV1A0242	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	12	38	3
15VV1A0245	RT21022	THERMAL AND HYDRO PRIME MOVERS	15	17	0
15VV1A0245	RT21023	BASIC ELECTRONICS AND DEVICES	16	24	3
15VV1A0245	RT21025	ELECTRO MAGNETIC FIELDS	16	16	0
15VV1A0245	RT21026	ELECTRICAL MACHINES-I	11	21	0
15VV1A0302	RT21032	MECHANICS OF SOLIDS	5	25	0
15VV1A0302	RT21033	THERMODYNAMICS	9	18	0
15VV1A0315	RT21032	MECHANICS OF SOLIDS	12	3	0
15VV1A0315	RT21033	THERMODYNAMICS	9	2	0
15VV1A0320	RT21033	THERMODYNAMICS	5	37	3
15VV1A0405	RT21044	SIGNALS AND SYSTEMS	22	-1	0
15VV1A0553	RT21051	OBJECT ORIENTED PROGRAMMING THROUGH C++	17	18	0
15VV1A0553	RT21053	DIGITAL LOGIC DESIGN	24	15	0

Htno	Subcode	Subname	Internal	External	Credits
15VV1A1238	RT21052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENC	24	45	3
15VV1A1240	RT21052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENC	24	-1	0
15VV1A3111	RT21032	MECHANICS OF SOLIDS	18	29	3
15VV1A3123	RT21082	ELEMENTS OF MECHANICAL ENGINEERING	12	43	3
15VV5A3133	RT21032	MECHANICS OF SOLIDS	3	31	0
15VV5A3133	RT21212	MECHANICS OF FLUIDS	8	14	0
15VV5A3134	RT21032	MECHANICS OF SOLIDS	13	35	3
15VV5A3134	RT21212	MECHANICS OF FLUIDS	6	38	3
16VV5A0265	RT21024	COMPLEX VARIABLES AND STATISTICAL METHODS	15	25	3
16VV5A0265	RT21026	ELECTRICAL MACHINES-I	20	30	3
16VV5A0561	RT21052	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENC	20	37	3

^{**} Note:**

Date:19-09-2018

N. Hohan Ros Controller of Examinations

^{* -1} in the filed of externals indicates student absent for the respective subject.
* -2 in the filed of externals indicates student Withheld for the respective subject.
* -3 in the filed of externals indicates student Malpractice for the respective subject.