



Htno	Subcode	Subname	Internal	External	To
12VV1A312	1 MT122	MATHEMATICS-II (MATHEMATICAL METHODS)			
12VV1A312	1 MT126	ENGINEERING DRAWING	Company of the last	0	0
13VV1A0314	4 ME122	MATHEMATICS-II (MATHEMATICAL METHODS)	15	16	0
13VV1A3125	MT123	MATHEMATICS-III	0	49	3
14VV1A0302	R13203	ENGINEERING PHYSICS	18	-1	0
14VV1A0409	R13205	COMPUTER PROGRAMMING	9	-1	0
14VV1A0428	R13202	MATHEMATICS-III	17	6	0
14VV1A0428	R13210	ENGINEERING MECHANICS	20	2	0
14VV1A3106	R13202	MATHEMATICS-III	18	8	0
14VV1A3106	R13203	ENGINEERING PHYSICS	9	29	0
15VV1A0121	R13203	ENGINEERING PHYSICS	16	22	0
15VV1A0206	R13205	COMPUTER PROGRAMMING	15	33	3
15VV1A0230	R13202	MATHEMATICS-III	12	20	0
15VV1A0230	R13205	COMPUTER PROGRAMMING	3	-1	0
15VV1A0241		ENGINEERING MECHANICS	17	-1	0
15VV1A0302	R13202	MATHEMATICS-III	21	25	3
15VV1A0302	R13207	MATHEMATICS-II (MATHEMATICAL METHODS)	8	32	4
15VV1A0315	R13202	MATHEMATICS-III	13	36	3
15VV1A0315	R13203	ENGINEERING PHYSICS	7	15	0
15VV1A0315	R13207	The first and th	18	6	0
15VV1A0405	R13210	MATHEMATICS-II (MATHEMATICAL METHODS) ENGINEERING MECHANICS	11	31	3
15VV1A0424	R13210	ENGINEERING MECHANICS	14	30	3
15VV1A0544	R13207	(4) Like the contact of the contact	20	25	3
15VV1A0553	R13202	MATHEMATICS-II (MATHEMATICAL METHODS) MATHEMATICS-III	8	33	3
15VV1A0553	R13203	ENGINEERING PHYSICS	14	5	0
15VV1A1208	R13209	ENGINEERING DRAWING	14	5	0
5VV1A1234	R13202	MATHEMATICS-III	14	31	3
5VV1A1240	R13203	ENGINEERING PHYSICS	10	25	0
5VV1A3102	R13207			0	0
5VV1A3103	R13202	MATHEMATICS-II (MATHEMATICAL METHODS) MATHEMATICS-III	8	24	0
5VV1A3103			8	26	0
5VV1A3111		MATHEMATICS-II (MATHEMATICAL METHODS) ENGINEERING PHYSICS	13	24	)
5VV1A3116	HISTORIA DE LA CONTRACTORIA	MATHEMATICS-III	9 :	31 ;	3
5VV1A3123	DER CONTRACTOR DE LA CONT	ENGINEEDING DUVING		38	3
	AND DESCRIPTION OF	ENGINEERING PHYSICS MATHEMATICS-III	13 -	1 (	)
	THE STREET AND SHAREST AND		7	38	3
		ENGINEERING PHYSICS	12 3	34 3	

<sup>\*\*</sup> Note:\*\*

N. Hohan Ros

<sup>\* -1</sup> in the filed of externals indicates student absent for the respective subject.

<sup>\* -2</sup> in the filed of externals indicates student Withheld for the respective subject.

<sup>\* -3</sup> in the filed of externals indicates student Malpractice for the respective subject.

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA



Results for I B.Tech II Semester (R16) Supplementary Examinations Nov/Dec-2018 College name: JNTU KAKINADA UNIVERSITY COLLEGE OF ENGINEERING, VIZIANAGARAM:VV

Htno	Subcode	Subname	Grade	Credits
16VV1A0123	R161203	MATHEMATICS - III		
16VV1A0125	R161205	ELEMENTS OF MECHANICAL ENGINEERING	D	3
16VV1A0221	R161203	MATHEMATICS - III	F	0
16VV1A0252	R161206	ENGINEERING DRAWING	F	0
16VV1A0336	R161202	MATHEMATICS â€" II (MATHEMATICAL METHODS	F	0
16VV1A0353	R161202	MATHEMATICS â€" II (MATHEMATICAL METHODS	C	3
16VV1A0353	R161203	MATHEMATICS - III	D	3
16VV1A0532	R161215	OBJECT ORIENTED PROGRAMMING THROUGH C++	D	3
16VV1A0544	R161203	MATHEMATICS - III	F	0
16VV1A0551	R161215	OBJECT ORIENTED PROGRAMMING THROUGH C++	F	0
16VV1A0556	R161203	MATHEMATICS - III	C	3
16VV1A0556	R161216	ENGINEERING MECHANICS	D	3
16VV1A1235	R161216	ENGINEERING MECHANICS	F	0
16VV1A3102	R161209	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	F	0
16VV1A3115	R161203	MATHEMATICS - III	F	0
16VV1A3115	R161204	ENGINEERING PHYSICS	D	4
16VV1A3115	R161209	BASIC ELECTRICAL AND ELECTRONICS ENGINEE	D	3
16VV1A3117	R161210	ENGINEERING DRAWING	D	4
16VV1A3118	R161210	ENGINEERING DRAWING	F	0
	1,101210	LIVOINLEMING DRAVVING	D	3

Marks Range Theory	Marks Range Lab	Letter Grade	Level	Grade Point
>=90	>=67	0	Outstanding	10
>=80 to <90	>=60 to <67	S	Excellent	9
>=70 to <80	>=52 to <60	А	Very Good	8
>=60 to <70	>=45 to <52	В	Good	7
>=50 to <60	>=37 to <45	С	Fair	6
>=40 to <50	>=30 to <37	D	Satisfactory	5
<40	<30	F	Fail	0
No. 19 (19 Aug.)			Absent	0

Date:14-02-2019

Controller of Examinations