



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for MTECH III SEMESTER R19 REGULAR EXAMINATIONS, MARCH-2021

College name: NIMRA COLLEGE OF ENGG. JUPUDI, IBRAHIMPATNAM:23

Htno	Subcode	Subname	Grade	Credits
19231D0401	P0401	Non destructive Evaluation (PE)	A	3
19231D0401	POE17	Nano Technology (OE)[MEC-Branch]	B	3
19231D0402	P0401	Non destructive Evaluation (PE)	AB	0
19231D0402	POE17	Nano Technology (OE)[MEC-Branch]	AB	0
19231D0403	P0401	Non destructive Evaluation (PE)	AB	0
19231D0403	POE17	Nano Technology (OE)[MEC-Branch]	AB	0
19231D0404	P0401	Non destructive Evaluation (PE)	A	3
19231D0404	POE17	Nano Technology (OE)[MEC-Branch]	C	3
19231D4301	P4302	Smart Grid Technologies (PE)	AB	0
19231D4301	POE02	Industrial Safety (OE)[ECE-Branch]	AB	0
19231D4302	P4302	Smart Grid Technologies (PE)	B	3
19231D4302	POE02	Industrial Safety (OE)[ECE-Branch]	F	0
19231D4303	P4302	Smart Grid Technologies (PE)	B	3
19231D4303	POE02	Industrial Safety (OE)[ECE-Branch]	B	3
19231D4304	P4302	Smart Grid Technologies (PE)	AB	0
19231D4304	POE02	Industrial Safety (OE)[ECE-Branch]	AB	0
19231D4305	P4302	Smart Grid Technologies (PE)	AB	0
19231D4305	POE02	Industrial Safety (OE)[ECE-Branch]	AB	0
19231D4306	P4302	Smart Grid Technologies (PE)	C	3
19231D4306	POE02	Industrial Safety (OE)[ECE-Branch]	C	3
19231D4307	P4302	Smart Grid Technologies (PE)	AB	0
19231D4307	POE02	Industrial Safety (OE)[ECE-Branch]	AB	0
19231D5801	P5802	Social Network Analysis (PE)	C	3
19231D5801	POE07	Waste to Energy (OE)[ECE-Branch]	C	3
19231D5802	P5802	Social Network Analysis (PE)	B	3
19231D5802	POE07	Waste to Energy (OE)[ECE-Branch]	C	3
19231D5803	P5802	Social Network Analysis (PE)	F	0
19231D5803	POE07	Waste to Energy (OE)[ECE-Branch]	F	0
19231D5804	P5802	Social Network Analysis (PE)	F	0
19231D5804	POE07	Waste to Energy (OE)[ECE-Branch]	C	3
19231D5805	P5802	Social Network Analysis (PE)	AB	0
19231D5805	POE07	Waste to Energy (OE)[ECE-Branch]	AB	0
19231D5806	P5802	Social Network Analysis (PE)	AB	0
19231D5806	POE07	Waste to Energy (OE)[ECE-Branch]	AB	0
19231D5807	P5802	Social Network Analysis (PE)	F	0
19231D5807	POE07	Waste to Energy (OE)[ECE-Branch]	C	3
19231D5808	P5802	Social Network Analysis (PE)	C	3
19231D5808	POE07	Waste to Energy (OE)[ECE-Branch]	C	3
19231D5809	P5802	Social Network Analysis (PE)	C	3
19231D5809	POE07	Waste to Energy (OE)[ECE-Branch]	B	3
19231D5810	P5802	Social Network Analysis (PE)	C	3
19231D5810	POE07	Waste to Energy (OE)[ECE-Branch]	C	3
19231D5811	P5802	Social Network Analysis (PE)	C	3
19231D5811	POE07	Waste to Energy (OE)[ECE-Branch]	C	3
19231D5812	P5802	Social Network Analysis (PE)	AB	0

Htno	Subcode	Subname	Grade	Credits
19231D5812	POE07	Waste to Energy (OE)[ECE-Branch]	AB	0
19231D5813	P5802	Social Network Analysis (PE)	B	3
19231D5813	POE07	Waste to Energy (OE)[ECE-Branch]	B	3
19231D5814	P5802	Social Network Analysis (PE)	AB	0
19231D5814	POE07	Waste to Energy (OE)[ECE-Branch]	AB	0
19231D5815	P5802	Social Network Analysis (PE)	F	0
19231D5815	POE07	Waste to Energy (OE)[ECE-Branch]	C	3
19231D6101	P5701	Scripting Languages for VLSI (PE)	F	0
19231D6101	POE13	Business Analytics (OE)[ECE-Branch]	F	0
19231D6102	P5701	Scripting Languages for VLSI (PE)	C	3
19231D6102	POE13	Business Analytics (OE)[ECE-Branch]	B	3
19231D6103	P5701	Scripting Languages for VLSI (PE)	C	3
19231D6103	POE13	Business Analytics (OE)[ECE-Branch]	B	3
19231D6104	P5701	Scripting Languages for VLSI (PE)	C	3
19231D6104	POE13	Business Analytics (OE)[ECE-Branch]	C	3
19231D6105	P5701	Scripting Languages for VLSI (PE)	AB	0
19231D6105	POE13	Business Analytics (OE)[ECE-Branch]	AB	0

\*\*Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 07-09-2021 ]

\*\* 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.



Date:31.08.2021

Controller of Examinations