



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Result of M.Tech III SEMESTER (R20/R19) REG/SUPPLE. EXAMINATIONS, February-2023

College name: GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES:6E

Htno	Subcode	Subname	Internals	Grade	Credits
196E1D6105	P5703	Hardware Software co-design (PE)	22	B	3
206E1D0405	P0401	Non destructive Evaluation (PE)	0	AB	0
206E1D0405	POE17	Nano Technology (OE)[MEC-Branch]	0	AB	0
216E1D0401	P0401	Non destructive Evaluation (PE)	23	A	3
216E1D0401	POE17	Nano Technology (OE)[MEC-Branch]	23	B	3
216E1D0402	P0401	Non destructive Evaluation (PE)	21	F	0
216E1D0402	POE17	Nano Technology (OE)[MEC-Branch]	21	F	0
216E1D0403	P0401	Non destructive Evaluation (PE)	21	C	3
216E1D0403	POE17	Nano Technology (OE)[MEC-Branch]	20	C	3
216E1D0404	P0401	Non destructive Evaluation (PE)	20	AB	0
216E1D0404	POE17	Nano Technology (OE)[MEC-Branch]	19	AB	0
216E1D0405	P0401	Non destructive Evaluation (PE)	22	F	0
216E1D0405	POE17	Nano Technology (OE)[MEC-Branch]	22	F	0
216E1D0406	P0401	Non destructive Evaluation (PE)	21	C	3
216E1D0406	POE17	Nano Technology (OE)[MEC-Branch]	22	B	3
216E1D0407	P0401	Non destructive Evaluation (PE)	22	F	0
216E1D0407	POE17	Nano Technology (OE)[MEC-Branch]	22	F	0
216E1D0408	P0401	Non destructive Evaluation (PE)	23	C	3
216E1D0408	POE17	Nano Technology (OE)[MEC-Branch]	22	C	3
216E1D5801	P5801	Deep Learning (PE)	22	F	0
216E1D5801	POE02	Industrial Safety (OE)[ECE-Branch]	21	C	3
216E1D6102	P5703	Hardware Software co-design (PE)	23	C	3
216E1D6102	POE02	Industrial Safety (OE)[AVS-Branch]	23	C	3

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 30-03-2023]

** 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.

Date:20.03.2023

Controller of Examinations(PG)