



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Tech II semester(R19) Regular/Supplementary Examinations Nov 2020

College name: P PARVATHI DEVI COLL OF ENGG AND TECH, SURAMPALLI:KR

Htno	Subcode	Subname	Grade	Credits
19KR1D2101	N2101	Advanced Heat and Mass Transfer	F	0
19KR1D2101	N2102	Thermal Measurements and Process Control	F	0
19KR1D2101	N2104	Solar Energy Technologies (Elective III)	F	0
19KR1D2101	N2110	Renewable Energy Technologies (Elective	C	3
19KR1D2101	N2111	Computational Fluid Dynamics Lab-II	S	2
19KR1D2101	N2112	Thermal Engineering Lab-II	O	2
19KR1D2101	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2102	N2101	Advanced Heat and Mass Transfer	C	3
19KR1D2102	N2102	Thermal Measurements and Process Control	C	3
19KR1D2102	N2104	Solar Energy Technologies (Elective III)	C	3
19KR1D2102	N2110	Renewable Energy Technologies (Elective	C	3
19KR1D2102	N2111	Computational Fluid Dynamics Lab-II	S	2
19KR1D2102	N2112	Thermal Engineering Lab-II	O	2
19KR1D2102	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2103	N2101	Advanced Heat and Mass Transfer	AB	0
19KR1D2103	N2102	Thermal Measurements and Process Control	AB	0
19KR1D2103	N2104	Solar Energy Technologies (Elective III)	AB	0
19KR1D2103	N2110	Renewable Energy Technologies (Elective	AB	0
19KR1D2103	N2111	Computational Fluid Dynamics Lab-II	O	2
19KR1D2103	N2112	Thermal Engineering Lab-II	O	2
19KR1D2103	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2104	N2101	Advanced Heat and Mass Transfer	F	0
19KR1D2104	N2102	Thermal Measurements and Process Control	F	0
19KR1D2104	N2104	Solar Energy Technologies (Elective III)	C	3
19KR1D2104	N2110	Renewable Energy Technologies (Elective	C	3
19KR1D2104	N2111	Computational Fluid Dynamics Lab-II	S	2
19KR1D2104	N2112	Thermal Engineering Lab-II	O	2
19KR1D2104	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2105	N2101	Advanced Heat and Mass Transfer	C	3
19KR1D2105	N2102	Thermal Measurements and Process Control	C	3
19KR1D2105	N2104	Solar Energy Technologies (Elective III)	C	3
19KR1D2105	N2110	Renewable Energy Technologies (Elective	B	3
19KR1D2105	N2111	Computational Fluid Dynamics Lab-II	S	2
19KR1D2105	N2112	Thermal Engineering Lab-II	O	2
19KR1D2105	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2106	N2101	Advanced Heat and Mass Transfer	C	3
19KR1D2106	N2102	Thermal Measurements and Process Control	C	3
19KR1D2106	N2104	Solar Energy Technologies (Elective III)	C	3
19KR1D2106	N2110	Renewable Energy Technologies (Elective	C	3
19KR1D2106	N2111	Computational Fluid Dynamics Lab-II	O	2
19KR1D2106	N2112	Thermal Engineering Lab-II	O	2
19KR1D2106	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2108	N2101	Advanced Heat and Mass Transfer	AB	0
19KR1D2108	N2102	Thermal Measurements and Process Control	AB	0
19KR1D2108	N2104	Solar Energy Technologies (Elective III)	AB	0

Htno	Subcode	Subname	Grade	Credits
19KR1D2108	N2110	Renewable Energy Technologies (Elective	C	3
19KR1D2108	N2111	Computational Fluid Dynamics Lab-II	S	2
19KR1D2108	N2112	Thermal Engineering Lab-II	S	2
19KR1D2108	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2109	N2101	Advanced Heat and Mass Transfer	B	3
19KR1D2109	N2102	Thermal Measurements and Process Control	C	3
19KR1D2109	N2104	Solar Energy Technologies (Elective III)	B	3
19KR1D2109	N2110	Renewable Energy Technologies (Elective	C	3
19KR1D2109	N2111	Computational Fluid Dynamics Lab-II	O	2
19KR1D2109	N2112	Thermal Engineering Lab-II	O	2
19KR1D2109	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2111	N2101	Advanced Heat and Mass Transfer	C	3
19KR1D2111	N2102	Thermal Measurements and Process Control	C	3
19KR1D2111	N2104	Solar Energy Technologies (Elective III)	C	3
19KR1D2111	N2110	Renewable Energy Technologies (Elective	C	3
19KR1D2111	N2111	Computational Fluid Dynamics Lab-II	S	2
19KR1D2111	N2112	Thermal Engineering Lab-II	S	2
19KR1D2111	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2112	N2101	Advanced Heat and Mass Transfer	C	3
19KR1D2112	N2102	Thermal Measurements and Process Control	C	3
19KR1D2112	N2104	Solar Energy Technologies (Elective III)	C	3
19KR1D2112	N2110	Renewable Energy Technologies (Elective	B	3
19KR1D2112	N2111	Computational Fluid Dynamics Lab-II	O	2
19KR1D2112	N2112	Thermal Engineering Lab-II	S	2
19KR1D2112	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2113	N2101	Advanced Heat and Mass Transfer	F	0
19KR1D2113	N2102	Thermal Measurements and Process Control	F	0
19KR1D2113	N2104	Solar Energy Technologies (Elective III)	F	0
19KR1D2113	N2110	Renewable Energy Technologies (Elective	F	0
19KR1D2113	N2111	Computational Fluid Dynamics Lab-II	O	2
19KR1D2113	N2112	Thermal Engineering Lab-II	O	2
19KR1D2113	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2114	N2101	Advanced Heat and Mass Transfer	F	0
19KR1D2114	N2102	Thermal Measurements and Process Control	F	0
19KR1D2114	N2104	Solar Energy Technologies (Elective III)	F	0
19KR1D2114	N2110	Renewable Energy Technologies (Elective	C	3
19KR1D2114	N2111	Computational Fluid Dynamics Lab-II	O	2
19KR1D2114	N2112	Thermal Engineering Lab-II	S	2
19KR1D2114	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2115	N2101	Advanced Heat and Mass Transfer	C	3
19KR1D2115	N2102	Thermal Measurements and Process Control	C	3
19KR1D2115	N2104	Solar Energy Technologies (Elective III)	C	3
19KR1D2115	N2110	Renewable Energy Technologies (Elective	B	3
19KR1D2115	N2111	Computational Fluid Dynamics Lab-II	S	2
19KR1D2115	N2112	Thermal Engineering Lab-II	O	2
19KR1D2115	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2118	N2101	Advanced Heat and Mass Transfer	C	3
19KR1D2118	N2102	Thermal Measurements and Process Control	C	3
19KR1D2118	N2104	Solar Energy Technologies (Elective III)	C	3
19KR1D2118	N2110	Renewable Energy Technologies (Elective	C	3
19KR1D2118	N2111	Computational Fluid Dynamics Lab-II	O	2

Htno	Subcode	Subname	Grade	Credits
19KR1D2118	N2112	Thermal Engineering Lab-II	O	2
19KR1D2118	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D2119	N2101	Advanced Heat and Mass Transfer	C	3
19KR1D2119	N2102	Thermal Measurements and Process Control	B	3
19KR1D2119	N2104	Solar Energy Technologies (Elective III)	F	0
19KR1D2119	N2110	Renewable Energy Technologies (Elective	B	3
19KR1D2119	N2111	Computational Fluid Dynamics Lab-II	O	2
19KR1D2119	N2112	Thermal Engineering Lab-II	S	2
19KR1D2119	N21MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D4501	N4502	Pattern Recognition and Machine Learning	O	2
19KR1D4501	N4503	Detection and Estimation Theory Lab	O	2
19KR1D4501	N45MP	MINI PROJECT WITH SEMINAR	S	2
19KR1D4501	N4601	Pattern Recognition and Machine Learning	AB	0
19KR1D4501	N4602	Detection and Estimation Theory	B	3
19KR1D4501	N4604	Wireless Sensor Networks (Elective III)	B	3
19KR1D4501	N4608	Optical Networks (Elective IV)	C	3

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 20-02-2021]

** 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:11.02.2021

Controller of Examinations