



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Tech I semester (R19) Regular/Supplementary Examinations FEB-2020

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

Htno	Subcode	Subname	Grade	Credits
19KR1D2101	M0109	RESEARCH METHODOLOGY AND IPR	C	1
19KR1D2101	M2101	ADVANCED FLUID MECHANICS	F	0
19KR1D2101	M2102	COMPUTATIONAL FLUID DYNAMICS	C	1
19KR1D2101	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	F	0
19KR1D2101	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	A	1
19KR1D2101	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	O	1
19KR1D2101	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2102	M0109	RESEARCH METHODOLOGY AND IPR	F	0
19KR1D2102	M2101	ADVANCED FLUID MECHANICS	F	0
19KR1D2102	M2102	COMPUTATIONAL FLUID DYNAMICS	F	0
19KR1D2102	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	F	0
19KR1D2102	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	F	0
19KR1D2102	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	O	1
19KR1D2102	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2103	M0109	RESEARCH METHODOLOGY AND IPR	AB	0
19KR1D2103	M2101	ADVANCED FLUID MECHANICS	AB	0
19KR1D2103	M2102	COMPUTATIONAL FLUID DYNAMICS	AB	0
19KR1D2103	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	AB	0
19KR1D2103	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	AB	0
19KR1D2103	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	O	1
19KR1D2103	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2104	M0109	RESEARCH METHODOLOGY AND IPR	F	0
19KR1D2104	M2101	ADVANCED FLUID MECHANICS	F	0
19KR1D2104	M2102	COMPUTATIONAL FLUID DYNAMICS	F	0
19KR1D2104	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	F	0
19KR1D2104	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	B	1
19KR1D2104	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	S	1
19KR1D2104	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2105	M0109	RESEARCH METHODOLOGY AND IPR	AB	0
19KR1D2105	M2101	ADVANCED FLUID MECHANICS	F	0
19KR1D2105	M2102	COMPUTATIONAL FLUID DYNAMICS	AB	0
19KR1D2105	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	F	0
19KR1D2105	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	AB	0
19KR1D2105	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	S	1
19KR1D2105	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2106	M0109	RESEARCH METHODOLOGY AND IPR	C	1
19KR1D2106	M2101	ADVANCED FLUID MECHANICS	C	1
19KR1D2106	M2102	COMPUTATIONAL FLUID DYNAMICS	F	0
19KR1D2106	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	F	0
19KR1D2106	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	S	1
19KR1D2106	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	S	1
19KR1D2106	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2107	M0109	RESEARCH METHODOLOGY AND IPR	AB	0
19KR1D2107	M2101	ADVANCED FLUID MECHANICS	AB	0
19KR1D2107	M2102	COMPUTATIONAL FLUID DYNAMICS	AB	0

Htno	Subcode	Subname	Grade	Credits
19KR1D2107	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	AB	0
19KR1D2107	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	AB	0
19KR1D2107	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	S	1
19KR1D2107	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2108	M0109	RESEARCH METHODOLOGY AND IPR	AB	0
19KR1D2108	M2101	ADVANCED FLUID MECHANICS	AB	0
19KR1D2108	M2102	COMPUTATIONAL FLUID DYNAMICS	AB	0
19KR1D2108	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	AB	0
19KR1D2108	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	AB	0
19KR1D2108	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	S	1
19KR1D2108	M2112	THERMAL ENGINEERING LAB-I	O	1
19KR1D2109	M0109	RESEARCH METHODOLOGY AND IPR	C	1
19KR1D2109	M2101	ADVANCED FLUID MECHANICS	C	1
19KR1D2109	M2102	COMPUTATIONAL FLUID DYNAMICS	C	1
19KR1D2109	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	B	1
19KR1D2109	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	S	1
19KR1D2109	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	S	1
19KR1D2109	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2110	M0109	RESEARCH METHODOLOGY AND IPR	AB	0
19KR1D2110	M2101	ADVANCED FLUID MECHANICS	AB	0
19KR1D2110	M2102	COMPUTATIONAL FLUID DYNAMICS	AB	0
19KR1D2110	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	AB	0
19KR1D2110	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	AB	0
19KR1D2110	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	S	1
19KR1D2110	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2111	M0109	RESEARCH METHODOLOGY AND IPR	C	1
19KR1D2111	M2101	ADVANCED FLUID MECHANICS	F	0
19KR1D2111	M2102	COMPUTATIONAL FLUID DYNAMICS	F	0
19KR1D2111	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	C	1
19KR1D2111	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	A	1
19KR1D2111	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	S	1
19KR1D2111	M2112	THERMAL ENGINEERING LAB-I	O	1
19KR1D2112	M0109	RESEARCH METHODOLOGY AND IPR	C	1
19KR1D2112	M2101	ADVANCED FLUID MECHANICS	C	1
19KR1D2112	M2102	COMPUTATIONAL FLUID DYNAMICS	C	1
19KR1D2112	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	C	1
19KR1D2112	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	A	1
19KR1D2112	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	S	1
19KR1D2112	M2112	THERMAL ENGINEERING LAB-I	O	1
19KR1D2113	M0109	RESEARCH METHODOLOGY AND IPR	F	0
19KR1D2113	M2101	ADVANCED FLUID MECHANICS	F	0
19KR1D2113	M2102	COMPUTATIONAL FLUID DYNAMICS	F	0
19KR1D2113	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	F	0
19KR1D2113	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	B	1
19KR1D2113	M2111	COMPUTATIONAL FLUID DYNAMICS LABâ€™I	S	1
19KR1D2113	M2112	THERMAL ENGINEERING LAB-I	O	1
19KR1D2114	M0109	RESEARCH METHODOLOGY AND IPR	F	0
19KR1D2114	M2101	ADVANCED FLUID MECHANICS	F	0
19KR1D2114	M2102	COMPUTATIONAL FLUID DYNAMICS	F	0
19KR1D2114	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	AB	0
19KR1D2114	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	S	1

Htno	Subcode	Subname	Grade	Credits
19KR1D2114	M2111	COMPUTATIONAL FLUID DYNAMICS LAB-I	O	1
19KR1D2114	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2115	M0109	RESEARCH METHODOLOGY AND IPR	C	1
19KR1D2115	M2101	ADVANCED FLUID MECHANICS	C	1
19KR1D2115	M2102	COMPUTATIONAL FLUID DYNAMICS	C	1
19KR1D2115	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	F	0
19KR1D2115	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	S	1
19KR1D2115	M2111	COMPUTATIONAL FLUID DYNAMICS LAB-I	S	1
19KR1D2115	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2116	M0109	RESEARCH METHODOLOGY AND IPR	AB	0
19KR1D2116	M2101	ADVANCED FLUID MECHANICS	F	0
19KR1D2116	M2102	COMPUTATIONAL FLUID DYNAMICS	F	0
19KR1D2116	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	F	0
19KR1D2116	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	B	1
19KR1D2116	M2111	COMPUTATIONAL FLUID DYNAMICS LAB-I	O	1
19KR1D2116	M2112	THERMAL ENGINEERING LAB-I	S	1
19KR1D2118	M0109	RESEARCH METHODOLOGY AND IPR	C	1
19KR1D2118	M2101	ADVANCED FLUID MECHANICS	C	1
19KR1D2118	M2102	COMPUTATIONAL FLUID DYNAMICS	F	0
19KR1D2118	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	C	1
19KR1D2118	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	A	1
19KR1D2118	M2111	COMPUTATIONAL FLUID DYNAMICS LAB-I	S	1
19KR1D2118	M2112	THERMAL ENGINEERING LAB-I	O	1
19KR1D2119	M0109	RESEARCH METHODOLOGY AND IPR	C	1
19KR1D2119	M2101	ADVANCED FLUID MECHANICS	C	1
19KR1D2119	M2102	COMPUTATIONAL FLUID DYNAMICS	C	1
19KR1D2119	M2106	ADVANCED THERMODYNAMICS (ELECTIVE-I)	C	1
19KR1D2119	M2108	ALTERNATIVE FUEL TECHNOLOGIES (ELECTIVE-	A	1
19KR1D2119	M2111	COMPUTATIONAL FLUID DYNAMICS LAB-I	S	1
19KR1D2119	M2112	THERMAL ENGINEERING LAB-I	O	1
19KR1D4501	M0109	RESEARCH METHODOLOGY AND IPR	AB	0
19KR1D4501	M4502	ADVANCED DIGITAL SIGNAL PROCESSING LAB	A	1
19KR1D4501	M4503	DIGITAL IMAGE AND VIDEO PROCESSING LAB	A	1
19KR1D4501	M4601	ADVANCED DIGITAL SIGNAL PROCESSING	AB	0
19KR1D4501	M4602	DIGITAL IMAGE AND VIDEO PROCESSING	AB	0
19KR1D4501	M4603	DSP ARCHITECTURES (ELECTIVE-I)	AB	0
19KR1D4501	M4606	ADAPTIVE SIGNAL PROCESSING (ELECTIVE-II)	AB	0
19KR1D4502	M0109	RESEARCH METHODOLOGY AND IPR	AB	0
19KR1D4502	M4502	ADVANCED DIGITAL SIGNAL PROCESSING LAB	B	1
19KR1D4502	M4503	DIGITAL IMAGE AND VIDEO PROCESSING LAB	B	1
19KR1D4502	M4601	ADVANCED DIGITAL SIGNAL PROCESSING	AB	0
19KR1D4502	M4602	DIGITAL IMAGE AND VIDEO PROCESSING	AB	0
19KR1D4502	M4603	DSP ARCHITECTURES (ELECTIVE-I)	AB	0
19KR1D4502	M4606	ADAPTIVE SIGNAL PROCESSING (ELECTIVE-II)	AB	0

\*\*Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 29-08-2020 ]

\*\* 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.

Handwritten signature in black ink, appearing to read "Robert C. Kelly".

Date:19.08.2020

Controller of Examinations