K.RAMAKRISHNAN COLLEGE OF TECHNOLOGY SAMAYAPURAM, TRICHY-621 112 NPTEL RESULTS NOV-2019

S.no	Course Name	Name	Role	Department	Int	Ass	Ext	Final Score	Certificate Type
1	Geotechnical Engineering Laboratory	DEVANANTH	Faculty	Civil Engineering	25		48	73	Elite
2	Foundation Engineering - Online	PERUMAL K	Faculty	Civil Engineering	20.59		52.5	73	Elite
3	Design of Reinforced Concrete Structures - Onl	OORKALAN A	Faculty	Civil Engineering	23.75		66.25	90	Elite+gold
4	Geotechnical Engineering Laboratory	OORKALAN A	Faculty	Civil Engineering	24.17		54	78	Elite+Silver
5	Fluid Mechanics - Online	ANTO J	Faculty	Civil Engineering	22.96		51.75	75	Elite+Silver
6	Fluid Mechanics - Online	KARTHIKEYAN V	Faculty	Civil Engineering	23.17		54.75	78	Elite+Silver
7	Environmental Geotechnics - Pen / Paper Exam	KARTHIKEYAN V	Faculty	Civil Engineering	19		31.13	50	Successfully completed
8	Remote Sensing and GIS - Online	NAMBI MANAVALAN RAJAN	Faculty	Civil Engineering	11.92		45.75	58	Successfully completed
9	Introduction to Programming in C	RAJAVARMAN R	Faculty	Computer Science and Engineering	22.75	22	22	67	Elite
10	Cloud Computing - Online	MAHALAKSHMI K	Student	Computer Science and Engineering	23.67		39.37	63	Elite
11	Programming In Java - Online	MALARMANNAN A	Faculty	Computer Science and Engineering	17.75	25	28	71	Elite
12	Introduction to Internet of Things - Online	RAHMATH NISHA S	Faculty	Computer Science and Engineering	24.78		41.33	66	Elite
13	Cloud Computing - Online	AARTHI M	Faculty	Computer Science and Engineering	20.17		55	75	Elite+Silver
14	Object oriented analysis and design - Online	SHYAMALA C	Faculty	Computer Science and Engineering	16.96		58.5	75	Elite+Silver

S.no	Course Name	Name	Role	Department	Int	Ass	Ext	Final Score	Certificate Type
15	The Joy of Computing using Python - Online	SIVAKUMAR M	Faculty	Computer Science and Engineering	22.5	25	29	77	Elite+Silver
16	Cloud Computing - Online	HARITHA M	Faculty	Computer Science and Engineering	14.71		30.5	45	Successfully completed
17	Object oriented analysis and design - Online	NIVETHA N	Faculty	Computer Science and Engineering	15.58		40.5	56	Successfully completed
18	Cloud Computing - Online	V S KEERTHI	Student	Computer Science and Engineering	23.67		30.88	55	Successfully completed
19	Natural Language Processing - Online	VETRISELVI T	Faculty	Computer Science and Engineering	11.47		30	41	Successfully completed
20	Technical english for engineers	DINESH KUMAR M	Student	Electrical Engineering	15.42		51	66	Elite
21	DC Microgrid	P.SABARISH	Faculty	Electrical Engineering	20.67		51	72	Elite
22	Fundamentals of electronic device fabrication	SARATHI E	Student	Electrical Engineering	20.83		33	54	Successfully completed
23	Fabrication Techniques for MEMs based sensors	LOGANATHAN NAGARAJAN	Faculty	Electrical Engineering	15.81		31.5	47	Successfully completed
24	Fundamentals of electronic device fabrication	C BHUVANESHWARI	Faculty	Electronics and Communication Engineering	20.83		46.5	67	Elite
25	Fundamentals of electronic device fabrication	R.POOJA BATT	Student	Electronics and Communication Engineering	20.83		42	63	Elite
26	Fundamentals of electronic device fabrication	SUBHASHINI.J	Student	Electronics and Communication Engineering	20.83		39	60	Elite
27	Fundamentals of electronic device fabrication	ANUSHIYA .S	Student	Electronics and Communication Engineering	19.17		40.5	60	Elite
28	Digital Circuits - Online	MANI P	Faculty	Electronics and Communication Engineering	20.84		39	60	Elite
29	Microwave Theory and Techniques - Online	DR S SUGANTHI	Faculty	Electronics and Communication Engineering	22.19		42.75	65	Elite
30	Accreditation and Outcome based Learning - C	SYEDAKBAR	Faculty	Electronics and Communication Engineering	20.29		44.63	65	Elite

S.no	Course Name	Name	Role	Department	Int	Ass	Ext	Final Score	Certificate Type
31	Interpersonal Skills	SANTHANAM SUGANTHI	Faculty	Electronics and Communication Engineering	22.92		63	86	Elite+Silver
32	Fundamentals of electronic device fabrication	MANJUNATHAN A	Faculty	Electronics and Communication Engineering	20.83		34.5	55	Successfully completed
33	Fundamentals of electronic device fabrication	V.RESHMAA	Student	Electronics and Communication Engineering	20.83		33	54	Successfully completed
34	Interpersonal Skills	R.POOJA BATT	Student	Electronics and Communication Engineering	17.5		40.5	58	Successfully completed
35	Accreditation and Outcome based Learning - O	KAVITHA M	Faculty	Electronics and Communication Engineering	16.13		31.13	47	Successfully completed
36	Fundamentals of electronic device fabrication	B.PAVITHRA	Student	Electronics and Communication Engineering	20.83		43.5	64	Elite
37	Interpersonal Skills	A G SUJITRA	Faculty	English	12.5		66	79	Elite+Silver
38	Calculus of Several Real Variables - Online	SARAVANA KUMAR S	Faculty	Mathematics	20.75		61.5	82	Elite+Silver
39	Engineering Metrology - Online	DINESH S	Faculty	Mechanical Engineering	23.13		52.5	76	Elite+Silver
40	Accreditation and Outcome based Learning - O	YOKESWARAN R	Faculty	Mechanical Engineering	20.17		35.96	56	Successfully completed