## OCE

## K.RAMAKRISHNAN COLLEGE OF ENGINEERING

Samayapuram, Trichy - 621 112

NPTEL NOVEMBER 2019 EXAM DETAILS

ACADEMIC YEAR: 2019-2020

SEMESTER: ODD

9	∞	7	6	O <sub>1</sub>	44	Çu.	2	-	5.no
RNAVEENKUMAR	PRABU S	A K THASLEEM SULTHANA	VIGNESHWARAN P	LAKSHMANAMOORTHY S K	RAMANI U	RAVINDRAN R	NATARAJAN B	JAFREY DANIEL JAMES D	Name
Faculty	Faculty	Faculty	Faculty	Faculty	Faculty	Faculty	Faculty	Faculty	Role
Noise Management and Control - Online	Faculty Software testing - Online	Faculty Introduction to Internet of Things - Online	Faculty Sensors and Actuators - Online	Fundamentals of Surface Engineering Mechanisms Processes and Characterizations - Online	Faculty Pattern Recognition and Application - Online	Faculty History of English Language and Literature - Online	Faculty Programming In Java - Online	Faculty Manufacturing of Composites - Online	Course Name
MECH	CSE	ECE	EEE	MECH	EEE	English	CSE	MECH	Department
60	63	67	67	69	70	76	76	83	Final Score
Elite	Elite	Elite	Elite	Elite	Elite	Elite+Silver	Elite+Silver	Elite+Silver	Certificate Type

## K.RAMAKRISHNAN COLLEGE OF ENGINEERING, TRICHY

## (AN AUTONOMOUS)

NPTEL APRIL 2020 EXAM DETAILS (ASSIGNMENT SCORE)

12	11	10	9	00	7	6	5	4	3	2		SNo 1
RUBESH	DR.C.JEYALAKSHMI	VIDYA A	MALINI P	P MURALIKRISHNAN	BALAKUMAR A	A ABINAYA	B.KIRAN BALA	AMUDHA L	M.AMBIKA	JOHN IMMANUEL W	DR.C.JEYALAKSHMI	Name
Student	Faculty	Faculty	Faculty	Faculty	Faculty	Faculty	Faculty	Faculty	Faculty	Student	Faculty	Role
Programming, Data Structures And Algorithms Using Python	Computer Networks and Internet Protocol	Introduction to internet of things	Cloud computing	Compiler Design	Problem solving through Programming In C	Thermodynamics	Challenges	Course Name  Electronic Waste Management - Issues And				
CSE	ECE	ECE	ECE	ECE	ECE	ECE	CSE	CSE	CSE	MECH	ECE	Department Final Score
100	76	91	99	98	98	98	95	52	78	68	87	Final Score

1	26	25	24	22		21	20	19	18	17	16	15	14	13
	RAMANI II	FSHARANYA	GURUPRAKASH K S	VIJAY KUMAR P	VISALV		SUSHANT SINGH	A.T.RAAM VISHAAL SINGH	SHASHIKANTH	V PRIYADHARSHINI	SRIRAM R	NATARAJAN B	MUTHUPERIYAL G	SHRÍ JANANI M
racuity	Faculty	Student	Faculty	Student	Student		Student	Student	Student	Student	Student	Faculty	Student	Student
Fuzzy Sets, Logic and Systems & Applications		Fuzzy Sets, Logic and Systems & Applications	Multi-Core Computer Architecture - Storage and Interconnects	Python for Data Science	Python for Data Science		Python for Data Science	Student Python for Data Science	Introduction to Machine Learning	Programming, Data Structures And Algorithms Using Python	Programming, Data Structures And Algorithms Using Python			
EEE	EEE	EEE	CSE	CSE	Science and Engineering	Computer	CSE	SE	CSE	CSE	CSE	CSE	3SD	CSE
	100	100	65	88	92		92	92	92	92	92	84	50	78

Faculty Effective Writing		KUMAR G	
		GABRIEL SANTHOSH	42
Faculty Literary Criticism (From Plato to Leavis)		MAITHRI K	41
Faculty Literary Criticism (From Plato to Leavis)	Fac	S. NEELAKANDAN	40
Faculty Non-Conventional Energy Resources	Fac	MANIMARAN M	39
Faculty Introduction to Research	Fac	N KARTHIKEYAN	38
Faculty Ethics in Engineering Practice	Fac	VIGNESHWARAN P	37
Faculty Network Analysis	Fac	SK	
	YHT	LAKSHMANAMOORTHY	36
Student Fundamentals of MIMO Wireless Communication	Stu	RESHMA N	35
Student Fundamentals of MIMO Wireless Communication	Stu	GANGAS	34
Faculty Fundamentals of MIMO Wireless Communication	Fac	SULTHANA	
		A K THASLEEM	33
Faculty Electric Vehicles - Part 1	Fac	ILANGO.R	32
Faculty Electric Vehicles - Part 1	Fac	R.SUSHMITHA	31.
Faculty Electric Vehicles - Part 1	Fac	Titus S	30
ulty Principles of Communication Systems - I	HI Faculty	J ROSELIN SUGANTHI	29
ulty Microprocessors and Interfacing	Faculty	BALAMURUGAN.R	28
	Faci	RADHA N	27
			Faculty

7 1 1 0 7 10					1												
MUEL W  Student Enhancing Soft Skills and Personality  MECH  RAN M  Faculty Enhancing Soft Skills and Personality  English  AS  Faculty Enhancing Soft Skills and Personality  English  AS  Faculty Enotional Intelligence  Faculty Product Design and Manufacturing  ARR  Student Laws of Thermodynamics  NP  Student Laws of Thermodynamics  NECH  7  NAN H  Faculty Inspection and Quality Control in Manufacturing  MECH  7  MDRAN  Student Inspection and Quality Control in Manufacturing  MECH  5:  MECH  7  MECH  82  MECH  83  MECH  84  MECH  85  MECH  86  MECH  87  ARR M  Faculty Electromagnetism  MECH  87  MECH  88  MECH  89  MECH  80  MECH  81  MECH  81  MECH  81  MECH  82  MECH  83		57	56	55	54	2	2	77	500	5 3	49	48	47	46	\$	44	43
t Enhancing Soft Skills and Personality  MECH  Enhancing Soft Skills and Personality  Emotional Intelligence  Product Design and Manufacturing  t Laws of Thermodynamics  MECH  Si  Convection and Quality Control in Manufacturing  MECH  Inspection and Quality Control in Manufacturing  Electromagnetism  MECH  87  Electromagnetism  MECH  88  Electromagnetism  MECH  88				T.RAMA CHANDRAN	C.PRAKASH	RAMAKRISHNAN H	SHAHNAS	KAKIHIKEYAN P	LOGESHRUMARD	DO TO THE POPULATION OF THE PO	KIRAN KINAS S	JAFREY DANIEL JAMES	RAJAR	T.MOHANDAS	YOGESHVARAN M	SUBIKSHA .M	JOHN IMMANUEL W
Enhancing Soft Skills and Personality  Enhancing Soft Skills and Personality  Enhancing Soft Skills and Personality  Emotional Intelligence  Emotional Intelligence  Emotional Intelligence  Chemistry  8  Product Design and Manufacturing  Laws of Thermodynamics  Laws of Thermodynamics  Laws of Thermodynamics  MECH  Inspection and Quality Control in Manufacturing  Inspection and Quality Control in Manufacturing  Convective Heat Transfer  Electromagnetism  ECE  MECH  87  Electromagnetism  MECH  88  ECE  100						Faculty		Student	Student	Student	Faculty		Faculty	Faculty	Faculty	Student	Student
ECH ECH  glish  glish  ysics  emistry  emistry  CH  7  CH  7  CH  53  CH  87  CH  87  CH  87  CH  87  CH  87				Convective Heat Transfer	Inspection and Quality Control in Manufacturing	Inspection and Quality Control in Manufacturing	Laws of Thermodynamics	Laws of Thermodynamics	Laws of Thermodynamics	Laws of Thermodynamics	Product Design and Manufacturing		Emotional Intelligence	Emotional Intelligence	Enhancing Soft Skills and Personality		Enhancing Soft Skills and Personality
90 75 85 87 88 96 79 79 79 51 51 82 82 86 69	ECE	1	MECH	MECH	MECH	MECH	MECH	MECH	MECH	MECH			Chemistry	Physics	English	MECH	MECH
	100	69	3	87	82	51	51	73	79	79	96		888	87	85	75	90