K.RAMAKRISHNAN COLLEGE OF ENGINEERING (AUTONOMOUS), SAMAYAPURAM, TRICHY-621112 NPTEL ENAMINATION RESULTS (JANUARY-APRIL 2021)

AHC A	0 0	S SHA	1 SHA	3	6 GUR	une c	5 10110	4 10	1 1010	- INNI	2 000	- 101	7 000	100	1 (1)
SHANKAK K		SHANKAR R	SHANMATHIS		GURUPRAKASH K S	SUMATULIN		L JETALANJHIVII	VALAVELIAN	NAVINDAN N	INIDDANID	NUSELIN SUGANTHI J	FINI CUCANTUL		SIMATUM
Modelling and Simulation of Dynamic Systems student	i constructione compating	Toole in Scientific Computing	Design Practice	introduction to balabase systems	Introduction to Database Sustance	Uata Mining	7	Introduction to Industry 4.0 and Industrial Intern faculty		Introduction to Cultural Studies		Evolution of Air Interface towards 5G		Compiler Design	NAME OF THE COURSE
student	student		student	Tacuity		faculty		n faculty		faculty	1	faculty	income.	faculty	ROLE
MECH	MECH		MECH	(.St	201	CSE		ECE		ENGLISH		FCF	L'OL	LCE	DEPARTMENT
55	11 -		56	47		57		70	101	J AL		60	CO	53	FINAL SCORE
Successfully completed	Elite	and a subject of the second se	Successfully completed	Successfully completed	second in the second	Successfully completed	LIILC	Flite	LIICTJIVEI	FliterCikuer	CIILE	Elita	LIILE		ROLE DEPARTMENT FINAL SCORE CERTIFICATE TYPE MONTH - YEAR
Mar-21	Mar-21	17-900	Aug-21	Aug-21	T7-Snw	110 71	T7-Bnw	1	Aug-21		Aug-21		Aug-21		MONTH - YEAR

 STUDENTS 3	FACULTIES 6	TOTAL CERTIFIED 9
LVER 1	3	IES 6 173 3

PRINCHAL

AS A CLAND AN NPTEL COORDINATOR (MF.K.S.GURUPRAKASH AP/CSE)

## K.RAMAKRISHNAN COLLEGE OF ENGINEERING, TRICHY

#### (AN AUTONOMOUS)

## NPTEL DECEMBER 2020 EXAM DETAILS (FACULTIES)

	00	7	6	5	4	ω	2	1	SNo
	N R NAGARAJAN	MANIMARAN M	GURUPRAKASH K S	Roselin Suganthi J	R MEENA	GABRIEL SANTHOSH KUMIAR G	S. NEELAKANDAN	RADHA N	Vo Name
Introduction to internet of things	Digital Circuits	Heat Exchangers: Fundamentals and Design Analysis	Object Oriented Analysis and Design	Basics of software defined Radios and Practical Applications	Object Oriented Analysis and Design	Effective Writing	Literary Criticism (From Plato to Leavis)	Microprocessors and Interfacing	Course Name
ECE	ECE	MECH	CSE		CSE	EEE	English	ECE	Department
54	46	52	79	55	72	50	66	72	Final Score
Successfully completed	Successfully completed	Successfully completed	Elite+Silver	Successfully completed	Elite	Successfully completed	Elite	Elite	Category

# K.RAMAKRISHNAN COLLEGE OF ENGINEERING, TRICHY

### (AN AUTONOMOUS)

## NPTEL DECEMBER 2020 EXAM DETAILS (STUDENTS)

- 1 T	and the second se							
7	6	5	4	ω	2	4	SNo	
Cheran E	Shankar R	SHRI JANANI M	Shankar R	LOGESHKUMAR D	SUBIKSHA .M	John Immanuel W	Name	
Advanced Machining Processes	C Programming and Assembly Language	Python	Mechanism And Robot Kinematics Programming, Data Structures And Algorithms Using	Laws of Thermodynamics	Enhancing Soft Skills and Personality	Enhancing Soft Skills and Personianty		Course Name
			CSE			MECH	MECH	Department
46	52	79	55	72	50	66	12	Final Score
Successfully completed	Successfully completed	Elite+Silver	Successfully completed	Elite	Successfully completed	Elite	Elite	Category
	Advanced Machining Processes 46	C Programming and Assembly Language 52 Advanced Machining Processes 46	Python 79 C Programming and Assembly Language 52 Advanced Machining Processes 46	Mechanism And Robot Kitematics   S5     Programming, Data Structures And Algorithms Using   CSE   55     Python   79   79     C Programming and Assembly Language   52   52     Advanced Machining Processes   46   46	D   Laws of Thermodynamics   72     Mechanism And Robot Kinematics   72     Programming, Data Structures And Algorithms Using   CSE   55     Python   79     C Programming and Assembly Language   52     Advanced Machining Processes   46	Enhancing Soft Skills and Personality50DLaws of Thermodynamics50Mechanism And Robot Kinematics72Programming, Data Structures And Algorithms UsingCSEPython79C Programming and Assembly Language52Advanced Machining Processes46	W Enhancing Soft Skills and Personality MECH 66   Enhancing Soft Skills and Personality MECH 66   D Laws of Thermodynamics 50   Mechanism And Robot Kinematics 72 72   Programming, Data Structures And Algorithms Using CSE 55   Python 79 79   Advanced Machining Processes 46 46	NameNameMECH72John Immanuel WEnhancing Soft Skills and PersonalityMECH66SUBIKSHA.MEnhancing Soft Skills and PersonalityMECH66LOGESHKUMAR DLaws of Thermodynamics5050Shankar RMechanism And Robot Kinematics7272SHRI JANANI MProgramming, Data Structures And Algorithms Using PythonCSE55Shankar RC Programming and Assembly Language7979Cheran EAdvanced Machining Processes4646