

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109, Tamil Nadu.

2 (04142) 285 601 - 604

@www.kcet.in

Minfo@kcet.in

Intra Departmental Paper Presentation conducted by Department of Mechanical Engineering held on 27.04.2023 at KCET.

Department of Mechanical Engineering

Circular

It is proposed to conduct an intra departmental paper presentation on behalf of the department of mechanical engineering on 27.04.2023 at 10 a.m. Participation is invited from interested students of various departments to participate and present their paper in anyone of the following titles:

- Applications of IOT in engineering disciplines.
- 2.3D printing
- 3.5G for technological prosperity
- 4.Robotics
- Applications of embedded system technology-based applications.
- 6.Smart concrete

The last date for submission of paper to the department of mechanical engineering for evaluation / scrutiny is 3pm of 24.04.2023.

Note:

No registration fee. The length of the paper should not exceed 6 pages (Paper size: A4 Font: Times New Roman, sized 12, 1.5 line spacing). A maximum of two authors per paper is allowed.

Co-ordinator

Vice- Principal

Principal

Copy to:

- 1. Heads of Various departments for circulation among the students.
- 2. Notice board
- 3. File



KRISHNASAMY College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109, Tamil Nadu.

2 (04142) 285 601 - 604

@www.kcet.in

Minfo@kcet.in



Nagar, Nellikuppan Main Road, S. Kumarapuram, Cuddalore – 607 109.

DEPARTMENT OF MECHANICAL ENGINEERING

Evaluation sheet

S:No.	Students Name	Title of the Paper	Contents (10)	Adequate voice volume for the audience (10)	Presentation & Equality (10)	Body Language / Appearance (10)	Quartes (10)	Total (50)
1 1	Ramar K Abiraj N	3t3 Printing Technology						
	Vasanitraj G Yokesh R	Development in the robotic fields and their application	9	7	6	6	4	32
5	Vanchinathau S	Tesla automobile	9	7	6	6	-	31
4	Eabilium M.	Advancement of Robotics	.71	9	65	E.	6	31
	Vinisha V Gransekaran Dil	Development of 3D Printing	8	9	8	7	,Q	40
	Ynguwaran D Arunachalam V	Revolutionizing the Future Robotics in 2023	6	8	fe:	8	6	74
7	Mohamed Hamjith Z	Introduction to 5G	9	9	6	7	8	41
	Harikeishoan K Santhosh Kumar M	Technological aspects of 5G	ie:	6	· le	7	7	30
- M - E	Karthick M Mohanni S	IOT in Engineering Application	7	7	6	6	15	31
	Dinesh Kumar A Raghulraj C	Sluping the Feture: The Revolutionary World of 3D Printing Technology	9	-4	9	9	- 4	45

Name of the Jury: 4, SONTHILVEL

Signature of the Jury



Evaluation sheet









Interaction session



KRISHNASAMY

College of

ENGINEERING & TECHNOLOGY

Approved by AICTE & Affiliated to Anna University

Anand Nagar, Nellikuppam Main Road, S. Kumarapuram, Cuddalore - 607 109, Tamil Nadu.

2 (04142) 285 601 - 604

@www.kcet.in

info@kcet.in

-	Committee of the same	SHANCE - INTRA BEFARTM	ENTAL	PAPER PRESENTATIO			
1000	ch Code/Name / Son	114 / MECHANICAL (IV / VIII					
X.	Reg.No	Name of the Candidate		SIGNATURE			
Y	421 320 (JAME)	AMMERIK	1 11	w. Alasta			
2	421320414062	ALAN C MOHAN		No riba			
2	4213201140011	BALACHANDAR		Bullet			
14	4213201100019	BALASCISKAMANIYAS	W.	V. Ba Ja			
160	471320914003	DHIVAGAR -	TA.	MI SELMAND			
6	421300014006	FARRIGARAN	-61	Mahama			
2	4213201144007	JAHUAN HUSSAIN	14	J-14- 14			
3.	42132019 WOM	KALABUEVAN	K	k Kalan cely			
*	AZ1320114019	KALAIYARASAN	- 2	T Kaley &			
10	421 (2011) (40)	REPORTER STATES	1.80	William Herry			
23.	421320114011	SCHOOL PLANA	- 18	1006-1/			
120	421320000002	Manor	N	V. pl. of of			
110	#STREET, PARTY	NAVINGAL		S-None			
1.8	421330(14014	PRIY ADMIARSHAN	A	A Winnes			
85.	STEEDINGSON,	NANTHEINHEUMAR	M	M. Co. Markey			
10.	42/3281140cm	BATIEVAN	0.00	In Mary			
120	421320114007	SHEEK AMEENULIA	-6	As Alvada A			
180	4213281J4018	NOVA	K	Non-			
域	421320F140F9	SUBASH.	1	C. Siland			
29	471,739114030	VETRIVEL	- 5	a waried			
28	#2132913#BET	YLAMESTWARAN	10	4			

No	Reg.No	Name of the Candi	SIGNNATURE	
22	421320114301	ABINISH	D	ACI
23	421320114362	AKANH	M	M. Ahard
26	421320114303	AROUND JACKO KINGREY	A	Avocky Tack
25	421130114304	ARUNACHALAM	V	Anali
26	421330/14305	AVINASH	1 8	8 - pharman
27	421326114366	CHOKKALINGAM	1	thia
28	421320014367	DIENA	M	14. Tec- 1.4-
29	421101811008	DUNESIN	1	C.Th. and
30.	421320614309	HARI KRISHNAN	E	K. Harilds
31.	421730414310	IAGABEENT	1.9	5 ingula +
32	421320914312	KARTHEK	36	Ketter
13.	4215200 (4313)	KARTHEK BAIA	3	The Mark Carl Student
34	421320144114	MARIESHKUMAR	- 3	Millen
15.	421320114315	MANRIANDAN	0	Mahal
M.	52132011678s	MORIAN HAI	3	S. FIELD DAY
17	421320014317	NAVERBRUMAR	100	Marken
38.	425320114318	PRADEEP	1.34	14 Sand
36	121328114319	NASIBIARAN	1 (4)	Sandles
15	421320114320	SUBASH	4 19 19	Supertra-
10	421309114302	VEDO SELVAN	N.	Yet-

Programme Report for Intra Departmental Paper Presentation

Department of Mechanical Engineering of KCET conducted an Intradepartmental Paper presentation on 27/4/2023. The inauguration was conducted in A- Block seminar hall at 10.00am. Departmental paper presentation was held at various venues. For each department subject expert and a language teacher was assigned as judges.10 participants from each department participated in the event. Finally winners were selected and given prizes.

Principal PRINCIPAL

Krishnasamy College of Engineering & Technology, Kumarapuram, Cuddalore-607 109.