





DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2022-23 (ODD)

Date:12.09.2022

CIRCULAR

As a part of Engineers Day celebration, the Department of Mechanical Engineering has planned to conduct an "Intra Department Paper Presentation" on 15.09.2022 at Mechanical Smart Class Room. Interested students are requested to register their name to Mr.S.Nelson Raja AP/MECH and Mr.S.Desikan AP/MECH on or before 14.09.2022.

Coordinators

(Mr.S.Nelson Raja, AP/MECH & Mr. S. Desikan, AP/MECH)

HOD/MECH

T. Ruhnny 1219122

Principal







DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR 2022-23 (ODD SEMESTER) INTRA DEPARTMENT PAPER PRESENTAION REPORT

Venue: 205 (MECH Smart Class Room) Date: 17-09-2022

- As a part of an Engineer's Day celebration, the department of Mechanical Engineering had conducted "Intra Department Paper Presentation" on various core topics through offline mode on 15.09.2022.
- Welcome address was given by Mr. S. Nelson Raja Assistant Professor, Department of Mechanical Engineering, Kings College of Engineering. He highlighted the importance of paper presentation and outcome based education. Also he explained the importance of contributing in the paper presentation.
- ≈ 16 students (7 Batches) participated in this contest and students were actively explained their topics through power point presentation.
- ☑ Dr. T. Pushparaj, HoD, Department of Mechanical Engineering, acted as jury for the paper presentation.
- ✓ Vote of thanks was delivered by Mr. S. Desikan, Assistant Professor, Department of Mechanical Engineering, Kings College of Engineering.

List of Participants

S.No	Register Number	Name of the Students	Year / Department	Presentation Title	
1.	821121114020	Manikandan. R	II/Mechanical	Casting Methodology	
1.	821121114029	Nirmal. D	II/ Mechanical		
2.	821121114024	Maniraj. D		Thermodynamic Cycles & Its Application	
	821121114027	Mukesh Kumar. R	II/ Mechanical		
	821121114028	Niraivan.M			
3.	821121114033	Ragul. S	II / Machanical	2D Drinting Technology	
	821121114034	Ponnarasan. S	II/ Mechanical	3D Printing Technology	
4.	821120114048	Thangapandiyan. S	III / Maghanigal	Alternate Fuels for IC	
	821120114050	Veeramageswaran. R	III/ Mechanical	Engines	
5.	821120114311	Keerthivasan. R		Steam Generation	
	821120114314	Lenin Kumar . S	III/ Mechanical		
	821120114319	Praveen Kumar. R		Technology	
6.	821119114012	Gunal. P	IV / Machanical	Renewable Energy	
ο.	821119114018	Iyappan . A	IV/ Mechanical	Sources	
7.	821119114029	Priyadharsan. L	IV/Machanical	Ocean Thermal Energy	
/.	821119114038	Veeraguru. M	IV/ Mechanical	Sources	

Sample Images



Mr.S.Nelson Raja, AP/MECH has delivered the welcome address.









Students actively participated in the paper presentation.



Dr.T.Pushparaj, HoD/MECH has judging the students presentations.



Mr.S.Desikan, AP/MECH has delivered the vote of thanks.

Mark Allocation Details

S.No	Register	Name of the	Presentation Title		
	Number	Students		of 100	
1.	821121114020	Manikandan. R	Casting Methodology	73	
	821121114029	Nirmal. D	Casting Methodology		
2.	821121114024	Maniraj. D	Thermodynamic Cycles	79	
	821121114027	Mukesh Kumar. R	& Its Application		
	821121114028	Niraivan.M	& its Application		
3.	821121114033	Ragul. S	3D Printing Technology	76	
	821121114034	Ponnarasan. S	3D Filliung Technology		
4.	821120114048	Thangapandiyan. S	Alternate Fuels for IC	65	
	821120114050	Veeramageswaran. R	Engines		
	821120114311	Keerthivasan. R	Steam Generation	70	
5.	821120114314	Lenin Kumar. S	Technology		
	821120114319	Praveen Kumar. R	Technology		
6.	821119114012	Gunal. P	Renewable Energy	83	
	821119114018	Iyappan. A	Sources		
7.	821119114029	Priyadharsan. L	Ocean Thermal Energy	01	
	821119114038	Veeraguru. M	Sources	81	

Winner Details

Rank	Register Number	Name of the Students	Year / Department	Marks
I.	821119114012	Gunal. P	IV/	83
	821119114018	Iyappan. A	Mechanical	
II.	821119114029	Priyadharsan. L	IV/	01
	821119114038	Veeraguru. M	Mechanical	81
	821121114024	Maniraj. D	11./	
III.	821121114027	Mukesh Kumar. R	II/ Mechanical	79
	821121114028	Niraivan.M	Wiccinallical	

"The winners will be appreciated in the upcoming SCC"

HoD/MECH

7. Pulmy/179/22

Principal

Coordinators (S.Nelson Raja, AP/MECH & S.Desikan, AP/MECH)