A Report on

PROJECT EXHIBITION & PAPER PRESENTATION

ACADEMIC YEAR- 2022-23



Organizedby

DEPARTMENT OF MECHANICAL ENGINEERING

ON

28TH & 29TH APRIL 2023

One day project exhibition and one day paper presentation of final year project works-2023 was organized in the department of Mechanical Engineering on 28th and 29th April, 2023.

The inaugural of the project exhibition witnessed the presence all the Honourable K S Management CommitteeDignitaries ,our beloved principal & director Dr.DilipKumarK. and our beloved HOD Dr.M.Umashankar along with the staff members' of department of mechanical KSIT.















Glimpse of event

This exhibition offered a platform for students to present & exhibit their innovative projects, and also unleash their potential to demonstrate their learning experience.

The projects carried out by the students were with respect to the issues like technology in environmental, societal, multidisciplinary, research based, computational skills using modern tools and product development in the field of agriculture, industrial automation, rural development and others innovative areas

The following were the project teams participated in project exhibition and Paper presentation

Batch no.	Name	USN	TITLE	PROJECT GUIDE		
	JASWANTH S	1KS19ME013				
1	SHREYAS B	1KS19ME030	FABRICATION OF SMART	Dr. Girish TR		
1	SUJAY ADITHYA	1KS19ME033	IRRIGATION SYSTEM USING iot			
	THEJAS VR	1KS19ME035				
	NIHAL ML	1KS19ME019				
2	ABHISHEK MANIKUMAR	1KS18ME001	ELECTRO PLATING OF DISC ROTOR	Mr.Nagabhushana M		
2	ROJA G NAIK	1KS18ME057	WITH COPPER			
	RAMACHANDRA S	1KS19ME028				
	HEMANTH K	1KS19ME011		Dr.Nirmala L		
3	JITHAN A	1KS19ME016	DESIGN AND FABRICATION OF			
3	MADHU V	1KS19ME017	SOLAR DRYER SYSTEM FOR ONION			
	NITHESH SR	1KS19ME020				
	ACHINTHAY S SAROVER	1KS19ME001				
4	AJITH KUMAR R	1KS19ME003	DESIGN AND FABRICATION OF	Ma Dagged I/		
4	MANUKUMAR DK	1KS19ME018	AUTOMATIC PESTICIDE SPRAYER	Mr.Prasad K		
	ROHITH S	1KS18ME056				
	PRASANNA KUMAR G	1KS19ME022				
5	PRATAP REDDY	1KS19ME023	PNEUMATIC 4-AXIS MATERIAL	Dr.Saleem Khan		
5	R.DEEPAK A RAO	1KS19ME024	HANDLING ROBOT	Dr.Saleelli Kilali		
	RAKSHITH NAGESH	1KS19ME022				
	MANOJ REDDY R	1KS19ME025	EXPERIMENTAL STUDIES ON	Mr.Parashuram k		
6	RAHUL R	1KS19ME026	OSCILLATING HEAT PIPES USING			
	SRI KRISHNA SANTHOSH	1KS19ME032	CONVENTIONAL NANO FLUIDS			

	SYED ASMA ASHEER	1KS19ME034				
	ANUSH S	1KS18ME008				
7	ATIF SHAIK	1KS18ME010	WASTE SEGGREGATION USING	Mr.Manjunath BR		
/	KARTHIK GS	1KS18ME024	IMAGE PROCESSING			
	PRAJWAL NIKAM	1KS18ME048				
	ARUN KUMAR M	1KS19ME009				
	CHARITH S	1KS19ME008	DESIGN AND CONSTRUCTION OF	Mr.Ranganath N		
8	SANJAY V	1KS19ME029	INTEGRATED SHREDDER AND			
	VENKATARAMANA G BHAT	1KS19ME039	DOMESTIC COMPOSTING DEVICE			
	5					
	BHAVAN KASHAYAP K	1KS19ME005	GENERATION OF ELECTRICAL			
9	ADVAIT SIDDANTH KV	1KS19ME002	ENERGY USING NEODYMIUN	Mr.Anilkumar A		
9	TILAK P	1KS19ME036	MAGNETS IN DOBLE CYLINDER			
	VAISHANAV H	1KS19ME037	ACTUATOR			
	JAYANTH TK	1KS19ME014	CHARACTERIZATION &			
10	DHANUSH GOWDA M	1KS19ME010	DTERMINATION OF BRIQUETTE	Du Na saura and KC		
10	PRAJWAL	1KS19ME021	FUEL FROM CORN CUB AND	Dr.Nagaprasad KS		
	JEEVAN BS	1KS19ME015	COCONUT COIR			
11	DARSHAN	1KS19ME009	FABRICATION OF SMART DUSTBIN	Mr.Harish U		
11	ZAFFAR ABDULLA SHEIK	1KS19ME040	WITG CRUSHER MACHINE			

The following were the JUDGES INVITED for Evaluation of the project works

JUDGE-1	JUDGE-2
Mr.Rajeeva V	Mr. Rathode Raj Kumar
Manager	DGM
Helicopter Division,	Helicopter Division,
HAL, Bangalore	HAL,Bengaluru

The following were invited as Session chair for paper presentation of the project works

Session Chair Dr. Kamesh Professor, MED DSAE, Bangalore

Judges Evaluated project works considering the following criteria

Theoretical	Problem	Design	Analysis of	Communicate on	Sustainable Development
and	Analysis	Development/PO3	Result	project work	Recommendation for
Fundamental	/PO2	(Modern Tool	• Use the	through report and	implementation, further
Knowledge		usage)/PO5	appropriate	presentation/PO9	research and
/PO1			analysis		commercialization/PO7
			approach(s) to		
			interpret the		
			gathered data		
			into sensible		
			findings/PO4		

Best project of the Academic Year:2022-23

	ARUN KUMAR M	1KS19ME009				
	CHARITH S	1KS19ME008	DESIGN AND CONSTRUCTION OF INTEGRATED SHREDDER	First Prize		
Batch No 08	SANJAY V	1KS19ME029	AND DOMESTIC COMPOSTING			
	VENKATARAMANA	1KS19ME039	DEVICE			
	G BHAT					
	JASWANTH S	1KS19ME013	FABRICATION OF SMART			
Batch No 01	SHREYAS B	1KS19ME030	IRRIGATION SYSTEM USING IOT	Second prize		
Datcii NO 01	SUJAY ADITHYA	1KS19ME033				
	THEJAS VR	1KS19ME035				

Best paper of the Academic Year:2022-23

	HEMANTH K	1KS19ME011				
Batch No 03	JITHAN A	1KS19ME016	DESIGN AND FABRICATION OF SOLAR DRYER SYSTEM FOR	First Prize		
	MADHU V	1KS19ME017	VEGETABLES			
	NITHESH SR	1KS19ME020				
	ARUN KUMAR M	1KS19ME009	DESIGN AND CONSTRUCTION			
	CHARITH S	1KS19ME008	OF INTEGRATED SHREDDER	Second prize		
Batch No 08	SANJAY V 1KS19ME029		AND DOMESTIC COMPOSTING			
	VENKATARAMANA	1KS19ME039	DEVICE			
	G BHAT	TIVOTAINIFOOA				

Project exhibition Outcome:

Students were able to improve communication skills and presentation skills through this exhibition

Event	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Project exhibition - 2022	-	-	-	-	-	ı	-	3	3	3		

Outcomes of the Project exhibition

- Other than final year students all the I year, II year and III year students got to know the importance of project work and get motivated to opt their project work innovatively.
- Students were able to improve communication and presentation skills by interacting with judges