



Report on "Project Expo"

Programme Venue	Room No. 116, 121
Programme Schedule	12 th March 2025 at 3PM
Programme Mode	Offline
Total Number of Students Participated in the Programme	50
Total Number of Faculty Participated in the Programme	06
Programme Coordinator/s	Prof. A. R. Patil

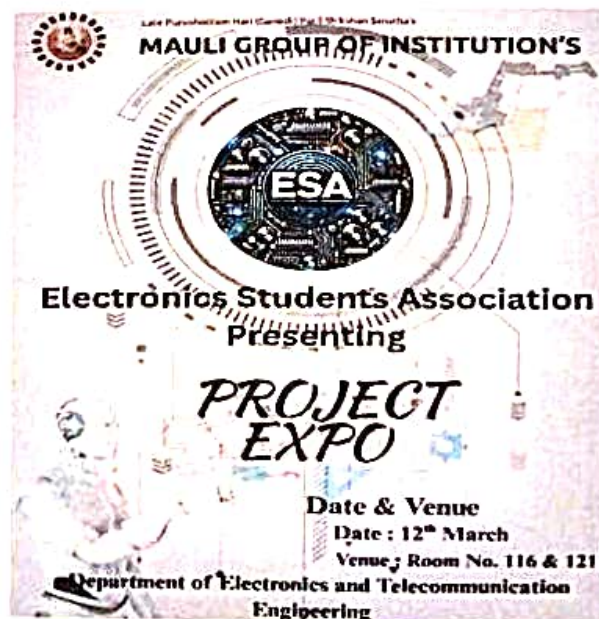
Objective of the Activity:

To create interest in Second year students to design projects by applying technical knowledge.

Outcome of the Activity:

Students have designed projects based on various ideas and presented the models in front of faculties. This activity has created interest in second year students for applying the technical concepts in designing project models

Flyer of Event:





Late Purushottam Hari (Ganesh) Patil Shikshan Sanstha's
Mauli Group of Institution's,
College of Engineering & Technology, Shegaon
Department of Electronics & Telecommunication Engineering

NOTICE

Date: 05/03/2025

All the Second year students of Electronics & Telecommunication Engineering department are hereby informed that **Electronics Students Association (ESA)** is organizing an event "Project Expo" on 12th March 2025. All the interested project groups should submit project title and group member names to ESA Chairperson, Mr. Samarth Pande upto 8th March 2025. The details of event are as given

Date: 12th March 2025

Venue: ENTC Project Lab (Room No. 121)

Time: 3PM-5PM

Prof. A. R. Patil
ESA Faculty Advisor

Prof. S. S. Mhaske
HOD-ENTC

Dr. C. M. Jadhao
Principal

PRINCIPAL

Head of Department
Electronics & Telecommunication Engineering
Mauli Group of Institutions
College of Engineering & Technology
Shegaon Dist. Buldhana

Mauli Group of Institutions
College of Engineering &
Technology, Shegaon

Geo-tagged photos with captions:



Students presenting their projects



Late Purushottam Hari (Ganesh) Patil Shikshan Sanstha's
Maui Group of Institution's,
College of Engineering & Technology, Shegaon
Department of Electronics & Telecommunication Engineering

Electronics Students Association (ESA) Project Expo

Venue:-

Date:- 12/03/2025

Group	Students Names	Project Topics
1)	Om Vinod Patil	Obstacle Avoiding Robo
	Om Ghanokar	
	Gaurav Bangar	
	Vaibhav Mapari	
2)	Aepita Sukaikar	Rain detector and cloth collector
	Tanvi Awozad	
	Mansi Narkhede	
	Shreeya	
3)	Manisha Boase	Touch sensor using 555 timer IC
	snehal patil	
	sakshi zoPe	
	Rashmi Bedekar	
4)	Sakshi Rahane	Electricity generation by waste material.
	Komal khole	
	Jagruti Mhaisne	
	Sneha Deshmukh	
5)	Gayatri Arbat	Solar battery chargers.
	Akanksha katbole	
	Gayatri Tivhane	
	Vaishnavi Ghorade.	



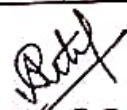
Late Purushottam Hari (Ganesh) Patil Shikshan Sanstha's
Maui Group of Institution's,
College of Engineering & Technology, Shegaon
Department of Electronics & Telecommunication Engineering

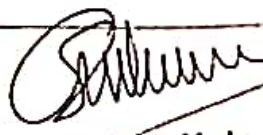
Group	Students Names	Project Topics
5)	Tejas Bhumbare	Automatic room light controller with LCD using Arduino & IR sensor
	Vijay Chavhan	
	Komal Bhende	
	Achal Sahare	
	Arati Umale	
6)	Keshav Bhise	Automatic door opening and closing system.
	Sanket Bhande	
	Paath Sable	
	Shantanu Bhore	
	Rohit Dhoran.	
7)	Swastik Shewarkar	Floor cleaning Machine Using Arduino.
	Pranav Sawdekar	
8)	Gauri Mate	Water turbidity sensor using Arduino.
	Shreya Narhede	
	Ishwari wath	
	Gayatri Mahakal	
9)	Pallavi Lande	Water level Indicator
	Shamal Dange	
	Neha Khode	
	Ankita Pachpor	




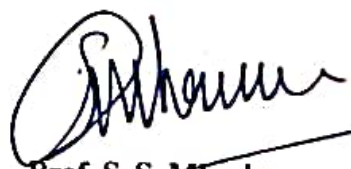
Group	Students Names	Project Topics
11)	Pragati Rautdole J. Dewanshri Ingole	Security alarm.
12)	Sakshi Sulten Neha Mandwar Vaishnavi Kute Tejaswini Tayade	Astable Multivibrator using OPAMP Ic 741
13)	Vaishnavi Kute Tanaya Awatade Sakshi Khisodkar Ashwini Vastkar	Design the integrator ckt.
14)		
15)		


Mr. Samant N. Pande
ESA Chairman


Prof. A. R. Patil
ESA Faculty Advisor


Prof. S. S. Mhaske
HOD- ENTC
Head of Department


Prof. A. R. Patil
ESA Coordinator
ENTC Department


Prof. S. S. Mhaske
HOD-ENTC
MGI-COET, Shegaon