

ATHARVA EDUCATIONAL TRUST'S ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)
ISO 21001:2018 ISO 14001:2015 ISO 9001:2015
NAAC Accredited A+

ACADEMIC YEAR: 2024-25 (ODD SEMESTER)

Department of Electronics and Telecommunication Engineering

ACE/EXTC/FR/22/2024-25 DATE: 14/07/2024

Report of TE EXTC Mini project orientation 2024-25

	1
Event Name:	TE EXTC Mini Project Orientation program
College/Institute Name:	Atharva College of Engineering
Date and	12 th July 2024 at 10 am onwards
Time:	
Venue:	Lab 2, 2nd Floor, EXTC, Phase 1, ACE
Speaker Name	Prof. Shikha Malik, Assistant Professor, EXTC Department
and Designation	,ACE
Topic of Event:	TE EXTC Mini Project Orientation program
Mode of conduction:	Offline mode
Coordinators of the Event:	Ms. Shikha Malik
Targeted Audience:	TE students of EXTC Dept.
Mapping	PO1, PO2,PO3,PO5,PO12, PSO1
Brief Description of Event:	 Objectives of the Event: The objective of the program is to create exposure about identification, various application domains, mini project ideas and phases of mini project development. To understand problem identification and develop mini projects to build web based business models. To explain the evaluation process of the Mini project. Topics Covered in the Event: Reviewed the essential components and criteria needed for the mini projects as outlined in the curriculum Motivated students to create innovative projects or address real-world problems using current technology to generate revenue. Provided information on various electronic resources available to support the development of the projects.



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 Facilitated brainstorming sessions on potential project ideas and discussed the expected outcomes and impact of these projects.

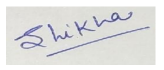
Outcome of the Event:

- Gained knowledge of embedded system-based projects.
- Recognized the importance of mini projects and teamwork.
- Developed ideas for building projects effectively.
- Acquired the ability to find solutions to real-world problems.

Photographs of the Event:







Prof. Shikha Malik

EXTC TE Mini Project Coordinator

BS.

Dr. Bhavin Shah

HOD EXTC, ACE

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ATHARVA COLLEGE OF ENGINEERING

Dr. Ramesh Kulkarni

Principal