

SAPTHAGIRI COLLEGE OF ENGINEERING

 (Affiliated to VTU, Belagavi, Approved by AICTE New Delhi) An ISO 9001-2015 &14001-2015 certified institute
 Accredited by NAAC with 'A' Grade & Accredited by NBA #14/5, Chikkasandra, Hesaraghatta main road, Bengaluru-57



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Monthly Event Report for the month of December 2023

Activity 1

Type of Event/Activity	TECHNICALEVENT
Name/Title of the Event / Activity	"SYCHRON-2.O -PICK AND SPEAK"
Date of Conduction	09-12-2023
Venue (with address)	Academic Block
Organized by	Department of EEE
Objectives of the event/activity	To develop communication skills and boost confidence in each individual.
Participants (Please attach list of participants, if it is organized/conducted in the dept.)	5

Event Description:

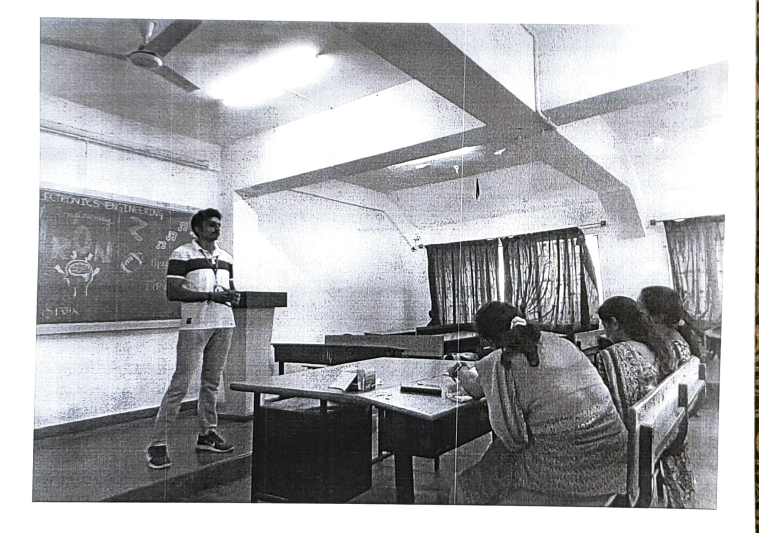
At 8:45am pick and speak was started .Each one of them were given a bowl of topics to choose one and speak about 4mins. The significance of conducting this event was to improve the communication skills and increase the confidence level.

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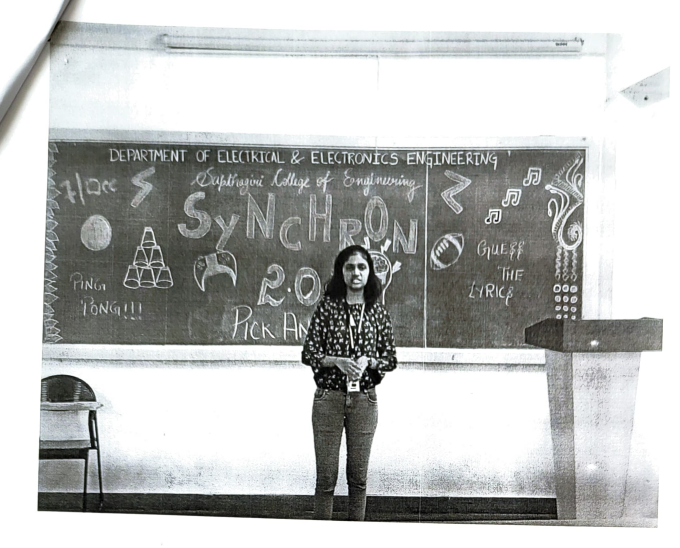
Invitation and Brochure:



Snapshots of the event:



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Mapping of POs with contents of Event:

P01	P02	P03	P04	PO5	P06	P07	P08	PO9	P010	P011	P012	
3	-	-	-	-	-	-	2	-	2	3	3	

Date of Submission: 09/12/2023

Signature of the event coordinator

Signature of the HOD

PROF & HOD pepartment of Electrical & Electronics Engineering Seothagini College of Engineering Bangalore - 560057

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Monthly Event Report for the month of October 2023

Activity 1

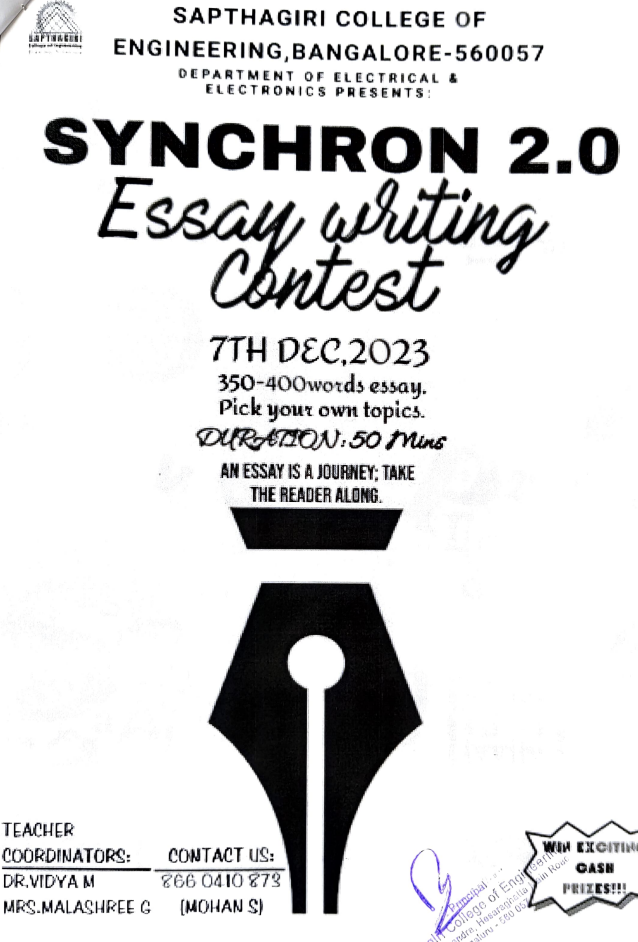
Type of Event/Activity	TECHNICALEvent
Name/Title of the Event / Activity	"SYNCHRONESSAY WRITING"
Date of Conduction	07-12-2023
Venue (with address)	Academic Block
Organized by	Department of EEE
Objectives of the event/activity	All students of SAPTHAGIRI COLLEGE OF ENGINEERING
Participants (Please attach list of participants, if it is organized/conducted in the dept.)	50

Event Description:

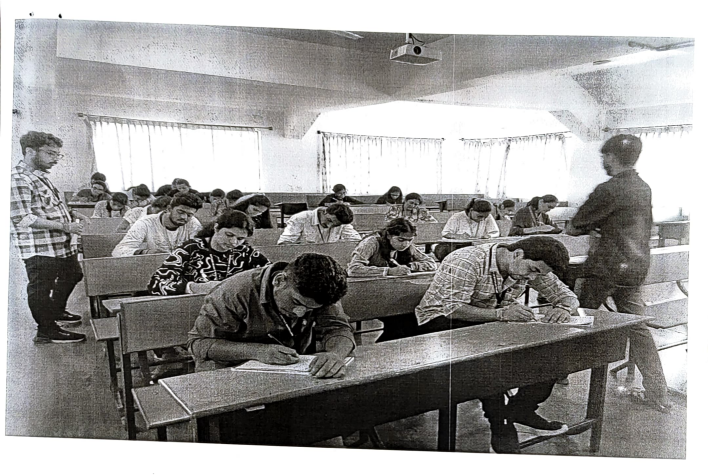
At 10:00pm principal arrived, Sir addressed and event was started .All were assembled. At 12:30pm essay writing commenced to all the participants. The significance of this event was to convene and begin the event to promote and explore the creative minds and a chance to express themselves via words of wisdom and imaginations put into life itself.

3





SNAPSHOTS IF THE EVENT:



Mapping of POs with contents of Event:

P01	PO2	PO3	PO4	P05	P06	PO7	P08	P09	P010	P011	P012	
3	-	-	-	_	-	-	2	-	2	3	3	
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Date of Submission: 06/11/2023

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Signature of the event coordinator

 $\sqrt{}$ Signature of the HOD

Seothagiri College of Engineering Bangalore - 580057



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Activity Report 2023-2024

SEM / SECTION: II Sem-A&B

Branch: EEE

Subject: Innovation and design thinking (BIDTK258)

Course Co-ordinator: Pavithra G

Designation / Dept.: Assistant Professor, EEE.

Activity 1

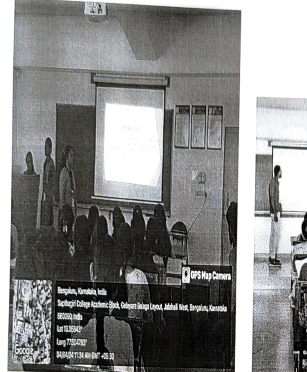
Type of Activity	Presentation
Class	EEE II A&B
Date of Conduction	4/4/2024, 10:50AM
Venue (with address)	ALH 110 Department of EEE, SCE
Organized by	Ms. Pavithra G, Asst. prof., Department of EEE, SCE
Objectives of the activity	 The objective of the presentation was to explore and discuss topics related to innovation and design thinking as outlined in the VTU syllabus. Through collaborative efforts, the group aimed to deepen their understanding of these concepts and showcase their knowledge through a comprehensive presentation.
Participants (Please attach list of participants, if it is organized/conducted in the dept.)	115/123

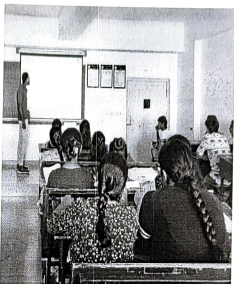
Event Description:

The presentation on innovation and design thinking, in line with the VTU syllabus, involved a group of three students collaborating to research, prepare, and deliver a presentation on a specific topic within this domain. The presentation covered various aspects such as ideation techniques, prototyping methods, user-centric design principles, and the importance of innovation in engineering. Each student contributed to the content creation, presentation delivery, and Q&A session, fostering teamwork, communication skills, and a ceeper understanding of the subject matter.

Snapshots of the Activity

56 PM





Mapping of POs with contents of Event:

P01	P02	PO3	P04	PO5	P06	P07	PO8	P09	P010	P011	P012
3	3	3	-	1	-	-	-	-	-	3	3

Date of Submission: 12/06/2024

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Signature of the HOD it adin Coll 051 560 noslara PROF & HOD repartment of Electrical & Electronics Engineering Seothagin College of Engineering Bangaiore - 560057



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Activity Report 2023-2024

SEM / SECTION: II Sem-A & B Subject: Innovation and design thinking (BIDTK258)

Branch : EEE

Course Co-ordinator: Pavithra G

Designation / Dept.: Assistant Professor, EEE.

Activity 3

Type of Activity	Case study
Class	EEE II A&B
Date of Conduction	5/6/2024, 11:50 PM
Venue (with address)	ALH 110 Department of EEE, SCE
Organized by	Ms. Pavithra G, Asst. prof., Department of EEE, SCE
Objectives of the activity	 The objective of conducting the case study and presentation on a company related to innovation and design thinking was to provide students with a practical application of course concepts. By analyzing real-world examples, the aim was to deepen their understanding of how innovation and design thinking principles are implemented in industry settings.
Participants (Please attach list of participants, if it is organized/conducted in the dept.)	125/125

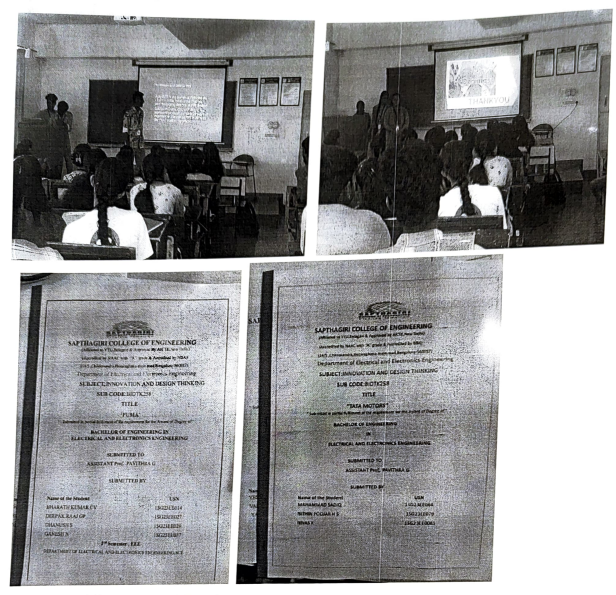
Event Description:

The case study activity involved forming groups of three students, who researched and analyzed a company known for its innovative practices. Each group examined the company's approach to innovation, its use of design thinking methodologies, and the impact of these strategies on its products, services, and overall success. Following the research phase, students collaboratively prepared a presentation and report detailing their findings, insights, and recommendations for applying similar principles in other contexts. This comprehensive event allowed students to engage deeply with course content apply theoretical knowledge to practical scenarios, and develop critical thinking and presentation skills in a collaborative Heren College of

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IDTK-activity Report 3- EEE A&B.docx - Google Docs

Snapshots of the Activity



Mapping of POs with contents of Event:

Р	PO1	PO2	PO3	PO4	PO5	P06	PO7	P08	PO9	P010	P011	P012
	3	3	2	1	3	-	-	-	-	-	-	-

Date of Submission: 12/06/2024

Signature of the Subject coordinators

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Jepartment of Electrical & Electronics Electronic Bandalore - 560057