



### INSTITUTION'S INNOVATION COUNCIL

### MAHATMA EDUCATION SOCIETYS PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY

MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL INNOVATORS.

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To encourage students to choose their career as an entrepreneur	Students learn the tips for business setup and start thinking towards becoming entrepreneur
Academic Year:	Program driven by:
2021-22 (Min	IIC Calendar Activity
Month:	Program /Activity Name:
November	My Story - Motivational Session by Successful Innovators.
Program Type:	Other:
Leadership Talk	null
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
09/27/2021-09/27/2021-0	100

Student Partici	ipants:	Faculty Participants:	
126		9	
Expenditure A	mount, If any:	Remark:	
null		null	
	ATT.	ACHMENTS	
Video:	https://drive.google.com/file/d/1vl	BcVq_Q8PDHvHqKSyzCRzKP6by5ActHF/view?usp=	-sharing
Photograph1:			_
Photograph2: /uploads/institutes/monthlyReport/Photograph2/1088-IC202013060.png			
Session plan, If any:	https://api.mic.gov.in/uploads/inst	itutes/monthlyReport/report/8747-IC202013060.pdf	
This report is electronically generated against report submitted on Institution's Innovation Council Portal.			





### INSTITUTION'S INNOVATION COUNCIL

### MAHATMA EDUCATION SOCIETYS PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY

# MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL ENTREPRENEUR/START-UP FOUNDER.

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To encourage students to choose their career as an entrepreneur	Students learn the tips for business setup and start thinking towards becoming entrepreneur
Academic Year:	Program driven by:
2021-22	IIC Calendar Activity
Month:	Program /Activity Name:
November	My Story - Motivational Session by Successful Entrepreneur/Start-up founder.
Program Type:	Other:
Leadership Talk	null
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
12/16/2021-12/16/2021-0	6

Student Partic	pants:	Faculty Participants:	
48		12	
Expenditure A	mount, If any:	Remark:	
null		null	
	ATTA	ACHMENTS	
Video:	https://drive.google.com/file/d/1q6	- 59dVB6N1EWofF7_PMV6x28rzddrdrOH/view?usp=s	haring
Photograph1:			-
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/2371-IC202013060.jpg		
Session plan, If any:	https://api.mic.gov.in/uploads/inst	itutes/monthlyReport/report/4108-IC202013060.pdf	-
This report is ele	ctronically generated against report	submitted on Institution's Innovation Council Portal.	





### INSTITUTION'S INNOVATION COUNCIL

### MAHATMA EDUCATION SOCIETYS PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY

#### PITCHING EVENT FOR IDEAS SCOUTED & AMP; LINKAGE WITH INNOVATION AMBASSADORS FOR MENTORSHIP SUPPORT.

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
To encourage students about start up and innovations	Studnets learend about different startup ideas and initiatives taken by government.	
Academic Year:	Program driven by:	
2021-22	Inistry of Education Initiative) IIC Calendar Activity	
Month:	Program /Activity Name:	
November	Pitching Event for Ideas Scouted & 2000 with Innovation Ambassadors for mentorship support.	
Program Type:	Other:	
Leadership Talk	null	
Program Theme:	Other:	
Startup	NA	
Date & Duration (Days):	External Participants, If any:	

01/10/2022-01/1	0/2022-0	null	
Student Partic	pants:	Faculty Participants:	
56		9	
Expenditure A	mount, If any:	Remark:	
null		null	
	ATTA	ACHMENTS	
Video:	https://drive.google.com/file/d/1P	zEyz98h1Wdc3i9zRkuAZBHwn8ncsDsE/view?usp=sl	haring
Photograph1:	Photograph1:		-
Photograph2:			
Session plan, https://api.mic.gov.in/uploads/institutes/monthlyReport/report/2457-IC202013060.pdf If any:		I	
This report is electronically generated against report submitted on Institution's Innovation Council Portal.			





### INSTITUTION'S INNOVATION COUNCIL

## MAHATMA EDUCATION SOCIETYS PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY

INDIA STARTUP DAY

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To encourage students about innovating new toys using science and engineering principles	Students learned about new innovations using toys.
Academic Year:	Program driven by:
Month:	Program /Activity Name:
November	India Startup Day
Program Type:	Other:
Contest	null
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:
01/16/2022-01/16/2022-0	null
Student Participants:	Faculty Participants:

145		12	
Expenditure A	mount, If any:	Remark:	
null		null	
	ATT	ACHMENTS	
Video:	https://drive.google.com/file/d/1Q	sV2SNfDjX0wtJbSDyP9nT0SY2hQYU3Y/view?usp=	-sharing
Photograph1:			-
Photograph2:	- vuploads/institutes/monthlyReport/Photograph2/9434-IC202013060.jpg		-
Session plan, https://api.mic.gov.in/uploads/institutes/monthlyReport/report/7862-IC202013060.pdf If any:			
This report is electronically generated against report submitted on Institution's Innovation Council Portal.			





### INSTITUTION'S INNOVATION COUNCIL

### MAHATMA EDUCATION SOCIETYS PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY NATIONAL EDUCATION DAY

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To encourage students about importance of education in their career	Students learned about importance of education day by a contest of brain storming sessions.
Academic Year:	Program driven by:
2021-22 (Min	Celebrations Initiative)
Month:	Program /Activity Name:
November	National Education Day
Program Type:	Other:
Contest	null
Program Theme:	Other:
Design Thinking & Critical Thinking	NA
Date & Duration (Days):	External Participants, If any:
02/18/2022-02/18/2022-0	null
Student Participants:	Faculty Participants:

72	12
Expenditure Amount, If any:	Remark:
null	null
	ATTACHMENTS
Video:	https://drive.google.com/drive/folders/1- 4hf57m6T47neM97kQCJMBrbLFigKZsZ?usp=sharing
Photograph1:	
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/5204- IC202013060.jpg
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport /report/1320-IC202013060.jpg
This report is electronically generated again	ast report submitted on Institution's Innovation Council Portal.





### INSTITUTION'S INNOVATION COUNCIL

## MAHATMA EDUCATION SOCIETYS PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY

NATIONAL INNOVATION DAY

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To encourage students for encouraging them innovation on the Innovation day	Students learned about ideas about innovation by using plastics bottles
Academic Year:	Program driven by:
2021-22 (Min	Celebrations Initiative)
Month:	Program /Activity Name:
October	National Innovation Day
Program Type:	Other:
Exhibition/Demo Day	null
Program Theme:	Other:
R&D and Innovation	NA
Date & Duration (Days):	External Participants, If any:
02/16/2022-02/16/2022-0	null
Student Participants:	Faculty Participants:

110		16	
Expenditure A	mount, If any:	Remark:	
null		null	
		ATTACHMENTS	
Video:	https://drive.google.com/drive/fol-	dershttps://drive.google.com/drive/folders/1UwMXesh	1K02q81
Photograph1:			
Photograph2:	/uploads/institutes/monthlyReport	t/Photograph2/5992-IC202013060.jpg	
Session plan, If any:	https://api.mic.gov.in/uploads/inst	titutes/monthlyReport/report/5718-IC202013060.jpg	
This report is elec	ctronically generated against report	submitted on Institution's Innovation Council Portal.	





### INSTITUTION'S INNOVATION COUNCIL

## MAHATMA EDUCATION SOCIETYS PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY

#### MATERIALS CAMP OF ASM

OVERVIEW	

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To encourage students to learn about new materials and their applications	Students learned about materials and composites making.
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
December	Materials camp of ASM
Program Type:	Other:
Workshop	null
Program Theme:	Other:
R&D and Innovation	NA
Date & Duration (Days):	External Participants, If any:
12/16/2021-12/18/2021-2	10
Student Participants:	Faculty Participants:

48	12
Expenditure Amount, If any:	Remark:
null	null
1	ATTACHMENTS
Video:	https://drive.google.com/file/d/1HwozP_IdVAfMs12pbYdE BHK/view?ts=61cd4b81
Photograph1:	ALATHOEL EDUCATIONAL CAMPUS
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/2358- IC202013060.JPG
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/repo IC202013060.pdf
This report is electronically generated against report submitted on Institution's Innovation Council Portal.	





### INSTITUTION'S INNOVATION COUNCIL

## MAHATMA EDUCATION SOCIETYS PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY

**PRAYOG- DESIGN THINKING** 

0,121	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To encourage students for applying basic laws and principles in a demonstration.	Students learned about different laws and principles for building and demonstrating models.
Academic Year:	Program driven by: Self-driven Activity
Month:	Program /Activity Name:
January Program Type:	Prayog- Design Thinking Other:
Exhibition/Demo Day	null
Program Theme:	Other:
Design Thinking & Critical Thinking	NA
Date & Duration (Days):	External Participants, If any:
01/12/2022-01/12/2022-0	null
Student Participants:	Faculty Participants:

102		14	
Expenditure Amount, If any:		Remark:	
null		null	
	ATT	ACHMENTS	
Video:	Video: https://drive.google.com/drive/folders/1UwMXeshK02q8mC6twk0_Dq5nvDG_sps2?usp=sl		p=sharii
Photograph1:		_	
		-	
Session plan, https://api.mic.gov.in/uploads/institutes/monthlyReport/report/9910-IC202013060.jpg If any:			
This report is electronically generated against report submitted on Institution's Innovation Council Portal.			





### INSTITUTION'S INNOVATION COUNCIL

### MAHATMA EDUCATION SOCIETYS PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY

GUEST LECTURE SERIES ON RESEARCH & DEVELOPMENT IN ENGINEERING MATERIALS

Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To encourage students about advanced materials for industrial applications	Students learned about polymer as advanced material for industrial applications.
Academic Year:	Program driven by:
2021-22	stry of Education Initiative) Self-driven Activity
Month:	Program /Activity Name:
December	Guest Lecture series on Research & Development in Engineering Materials
Program Type:	Other:
Leadership Talk	null
Program Theme:	Other:
R&D and Innovation	NA
Date & Duration (Days):	External Participants, If any:
12/16/2021-12/16/2021-0	6

Student Partici	ipants:	Faculty Participants:	
48		12	
Expenditure A	mount, If any:	Remark:	
null		null	
	ATT	ACHMENTS	
Video:	- Video: https://drive.google.com/file/d/1SIXE3umTu9wBy2VyH3X09F1p0Q4BkxEE/view?usp=sha		=sharin
Photograph1:			
		-	
Session plan, https://api.mic.gov.in/uploads/institutes/monthlyReport/report/8766-IC202013060.pdf If any:			
This report is electronically generated against report submitted on Institution's Innovation Council Portal.			





### INSTITUTION'S INNOVATION COUNCIL

## MAHATMA EDUCATION SOCIETYS PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY

WORKSHOP OF DRONE TECHNOLOGY

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To learn about drone making and flying	Students learned to build drone and to fly it using mobile based application software.
Academic Year:	Program driven by:
2021-22 (Min	Self-driven Activity
Month:	Program /Activity Name:
December	Workshop of Drone Technology
Program Type:	Other:
Workshop	null
Program Theme:	Other:
R&D and Innovation	NA
Date & Duration (Days):	External Participants, If any:
12/19/2021-12/19/2021-0	5
Student Participants:	Faculty Participants:

48	4
Expenditure Amount, If any:	Remark:
null	null
ATTACHMENTS	
Video:	- https://drive.google.com/file/d/1eG3McQZ- ZyDe5Ot6MiS9IzHHv0hj0znD/view?ts=61cd4c56
Photograph1:	Strottin I H
Photograph2:	- /uploads/institutes/monthlyReport/Photograph2/2045- IC202013060.png
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/3885-IC202013060.pdf
This report is electronically generated against report submitted on Institution's Innovation Council Portal.	