

CIRCULAR

Ref No: 2023-2024/Odd/Mech/SD 06 Date: 20.09.2023

The Department of Mechanical Engineering is organizing a SKILL DEVELOPMENT PROGRAM ON ENGINEER TO ENTREPRENEUR' on 22nd SEP 2023. All the students are requested to register and participate for the course.



HOD

Circulated to:	1. All the faculty members	
	2. All the students	
Copy to	1. Principal Office	
	2. Department Notice Board	



In association with Association of Mechanical Engineers of AVIT (AMEA)

Cordially invites you all for

SKILL DEVELOPMENT PROGRAM ON

"ENGINEER TO ENTREPRENEUR"

22.09.2023, 09.30 a.m

Venue: BOSCH Lab

Resource Person

A.Santhosh, IV Year Mechanical Engineering, AVIT M.Manikandan, IV Year Mechanical Engineering, AVIT P.Govarthan, IV Year Mechanical Engineering, AVIT

Welcome Address

Dr.M.Prabhahar HOD
Department of Mechanical Engineering, AVIT,

Vote of thanks

Mr.M.Saravanan AP GrII MECH, AVIT.



Cordially invites you all for the

Skill Development Programme on Engineer to Entrepreneur

22.09.2023

(9 09:30 am

9 BOSCH Lab

Resource Persons



Mr. A. Santhosh

IV Year, Mech. Engg.



Mr. M. Manikandan

IV Year, Mech. Engg.



Mr. P. Govarathan

IV Year, Mech. Engg.





Organised by: Department of Mechanical Engineering & Association of Mechanical Engineers of AVIT (AMEA)

Ref No: 2023-2024/Odd/Mech/SD 06 Date: 25.09.2023

From

Mr. M Saravanan, AP-II/Mech Mechanical Engineering Aarupadai Veedu Institute of Technology Paiyanoor-603 104

To

The Principal, Aarupadai Veedu Institute of Technology Paiyanoor-603 104

Respected Sir,

Sub: Submission of Mechanical Engineering Department Event-Report- Reg.

The Department of Mechanical Engineering, Aarupadai Veedu Institute of Technology, organised a SKILL DEVELOPMENT PROGRAM ON "ENGINEER TO ENTREPRENEUR" on 22nd SEP 2023@ 9.30AM in Bosch Lab. The report of the programme is herewith attached for your kind perusal.

Thanking you,

With regards,

Event Coordinator

M. Loop

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HOD



DEPARTMENT OF MECHANICAL ENGINEERING In association with

Association of Mechanical Engineers of AVIT (AMEA)

Organized Skill Development Program on "ENGINEER TO ENTREPRENEUR" -22.09.2023

The Department of Mechanical Engineering AVIT organized a Skill Development Program on ENGINEER TO ENTREPRENEUR for the II & III Year Students on 22.09.2023. Mr.A.Santhosh, Mr.M.Manikandan & Mr.P.Govarthan from IV year Mechanical acted as resource persons for the Skill development program.

The course started with the Welcome address by Dr.M.Prabhahar, Head of the Department of Mechanical Engineering. He welcomed the gathering and also briefed the students about the skill development program and how it is designed to help engineers transition into entrepreneurs which encompass a wide range of skills and knowledge areas to equip them for being successful in the entrepreneurial world. He explored the students with various funding opportunities provided by the government and how the institution will help them for achieving it.









After the inauguration the Students presented the theory session on basic repairing two wheeler technique, checking of Spark plug & Air filter, Assembling & Disassembling of wheel & checking battery voltage was handled by Mr.Manikandan. Later the live demo about the different Testing Equipment's was explained by Mr.Santhosh and Mr.Govarthan Around 30 Mechanical Engineering students and 10 faculty members participated in the event.

The topics covered during the sessions include:

- 1. Carburettor cleaning and tuning
- 2. Spark plug cleaning
- 3. Chain adjustment
- 4. Rear tyre removal
- 5. Tube vulcanizing
- 6. Air filter and fuel filter cleaning
- 7. Clutch and Brake Adjustment
- 8. Checking Electrical system battery, horn, lighting, indicator and starter switch

The Valedictory session started around 3 pm and few of the students gave feedback about the session. Finally the Vote of thanks was given Mr.M.Saravanan, Asst.Prof. /MECH, Coordinator of the event with a thanks note to all those who were involved in making the event a successful one.



Skill Development Programme on Engineers to Entrepreneurs-22.09.2023

Participants List

SI.No	Reg.No.	Name of the Student	Year	Sign
1	344221081	SUKUMAR RAY	11	spay.
2	3445510201	MELESH RUMME MAURHING	11	NP.
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7	3442210506	KRISHNA KUMAR	11	Strick Penner.
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Skill Development Programme on Engineers to Entrepreneurs-22.09.2023

Participants List

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2.	7 SENTHIL	Assn. My.	quiy
3.	DY. M. SALAVARA JUMAL	Asol for LIKE	M.S.
4	B. Somuel Michael	A.SS. T Prof	Bal
5.	Dr. S. Songeella	Professor	8-B
b.	K. Mahesh	Assr. prof	John .
7.	V. Ashok	Rylash Scholor	Que sella
8.	M. SARAVANAN	Asst-Prof(GeI)	A ob. M
9.	J. KALYANAKUMAN	ASUT. PROF CASE	8. K. 1875
10.	(1HIMPARA) ME	AP	0.77
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GUEST LECTURE / SEMINAR FEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

DEPT : MECHANICAL ENGINE.

ACADEMIC YEAR :2023-2024 DATE: 22 /09 | 2023.

Name of the Participant	SUBHAM MAL
Prog., Branch, Sem & Sec (If Applicable)	B.E. MECHANICAL, T-Sem III-Year
Designation & Organisation (If Applicable)	STUDENT & organised by AVIT (VMRF).
Title of the Lecture / Seminar	skill Development program on engineer to entoupped
Name of the Speaker(s)	A. santhosh, m. manikandan, p. brovarathan.
Date & Time	22 09 2023
Venue & Duration of Lecture	BOSCH AUTOMOTIVE LAB (DUTATION: 2 HRS)
 3. Presentation: 5 4. Content: 5 5. Learning Value: 5 Total: 25. 	for supaisting 2-wheeler in case of any small/emergency fault in vehicle such as: i) checking of space plugd Air filter ii) Assembling & disassembling of wheels iii) checking of combenation in case of any fault. iv) checking battory value.
Any other Suggestions	any fault. W checking battony valley
Signature of the Participant	D.ol.

Reviewed by Faculty In charge

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GUEST LECTURE / SEMINAR FEEDBACK FROM PARTICIPANTS

SEMESTER: ODD
DEPT : MIECH

ACADEMIC YEAR :2023-2024 DATE: 22.9.2023

Name of the Participant	A. LOGIESH
Prog., Branch, Sem & Sec (If Applicable)	B.E CNECHANICAL). Transer V.
Designation & Organisation (If Applicable)	Student, AVIT
Title of the Lecture / Seminar	Engineer to Entere Preneur
Name of the Speaker(s)	A. Santhosh, M. Manikandan, p. Savaratta
Date & Time	22.9.2023 & 9.30 Am
Venue & Duration of Lecture	Bosch Lats / 2 hours
2. Interaction \$ 3. Presentation \$ 4. Content \$ 5. Learning Value \$ Total = 25	Parts By the flean the 1918 Pilter the comine speak Plug.
Any other Suggestions	
Signature of the Participant	folged

Reviewed by Faculty In charge

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GUEST LECTURE / SEMINAR FEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

DEPT : MECHANICAL

ACADEMIC YEAR :2023-2024 DATE: 22-9-2023.

Name of the Participant	VISHNU.P
Prog., Branch, Sem & Sec (If Applicable)	B.E-Mechanical, III, Som V
Designation & Organisation (If Applicable)	Student, AVIT
Title of the Lecture / Seminar	Engineer to Enterpreneur.
Name of the Speaker(s)	A Santhorn M. Marikardan, P. Crowarthan
Date & Time	22.9.2023 & 9:30 Pm
Venue & Duration of Lecture	BOSTH Lab & 2 hours.
Feedback from Participant (Maximum Mark 1. Communication 5 2. Interaction 5 3. Presentation 5 4. Content 5 5. Learning Value 5 Total - 25	How to solve any faults in vehicle. i) How to maintain milage ii) Checking conservator iii) Checking Battory voltage
Any other Suggestions	Nil
Signature of the Participant	Fork

Reviewed by Faculty In charge

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