





DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

RefNo:24-25/Odd/Mech/Sem/03

27thAUG2024

The Department of Mechanical Engineering is organizing a one-day seminar for final year and third year students on 28.08.2024. All the final year and third year students are requested to register and participate for the course.

The invitation is here with attached.



Circulated to:	1. All the faculty members
	2. All the students
Copy to	1. Principal Office
F-0-10	2. Department Notice Board



DEPARTMENT OF MECHANICAL ENGINEERING

Cordially invites you all for

ONE DAY SEMINAR ON "WORK ETHICS IN INDUSTRIES"

DATE & TIME:28th AUG 2024 &10.00AM

ResourcePerson

Dr.V.KUMAR, ME,Ph.D, Trainer TVS

Presidential Address

Dr.G.SELVAKUMAR

Principal

WelcomeAddress

Dr.M.PRABHAHAR HOD MECH, AVIT

Coordinator

Mr.R.MAHESH, Assistant Professor (Gr-II)/MECH/AVIT







DEPARTMENTOFMECHANICALENGINEERING

BROCHURE





Cordially invites you all for the seminar on

Work Ethics in Industries



Resource Person Dr. V. Kumar Trainer TVS Training Service Centre



28th Aug 2024



(10.00 a.m.



Bosch lab





Organised by Department of Mechanical Engineering in association with **ENFUSE Students Chapter**

AARUPADAIVEEDUINSTITUTEOFTECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

Ref:24-25/Odd/Mech/Sem/03

Date:28.08.2024

From

Mr. R.Mahesh
AssistantProfessor(Gr-II)
Mechanical Engineering
Aarupadai Veedu Institute of Technology
Paiyanoor-603 104

To

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

RespectedSir,

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

The Department of Mechanical Engineering has organized a one-day seminar on Program on "WORK ETHICS IN INDUSTRIES" 28.08.2024. The report of the programme is here with attached for your kind perusal.

Thanking you,

With regards,

Mr.R.Mahesh

AP(G-II)/MECH/AVIT

HOD/MECH/AVIT

(Dr.M.Prabhahar)



DEPARTMENT OF MECHANICAL ENGINEERING &



ENFUSE STUDENTS CHAPTER Report—"ONE DAY SEMINAR ON WORK ETHICS IN INDUSTRIES"

28th AUGUST 2024

No.of.Participants- 30

Resource person:Dr.V.KUMAR,ME,Ph.D,External faculty,Trainer,TVS. Department of Mechanical Engineering and ENERGY & FUEL USERS' ASSOCIATION OF INDIA (ENFUSE) together conducted a seminar on the topic "WORK ETHICS IN INDUSTRIES" on 28th AUGUST 2024. Welcome address was given by Dr.L.Prabhahar, HOD/Mech. Chief Guest introduction was given by Mr.Prabhatkumar Ram , III Year Mechanical. Vote of Thanks was given by Mr.R.Mahesh, AP/Mech.

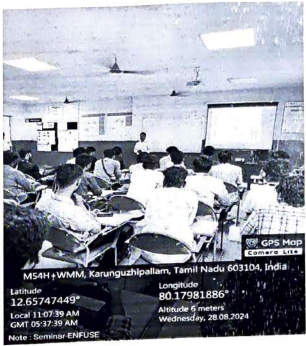
The topics covered in webinar:

- Appearance: Displays proper dress, grooming, hygiene, and manners.
- Attendance: Attends class, arrives and leaves on time, tells instructor in advance of planned absences, an makes up assignment promptly
- Attitude: Shows a positive attitude, appears confident and has true hopes of self.
- Character: Displays loyalty, honesty, dependability, reliability, initiative, and self-control
- Communication: Displays proper verbal and non-verbal skills and listens.
- Cooperation: Displays leadership skills; properly handles criticism, conflicts, and stress; maintains prope relationships with peers and follows chain of command
- Organizational Skill: Shows skills in management, prioritizing, and dealing with change.
- Productivity: Follows safety practices, conserves resources, and follows instructions
- Respect: Deals properly with diversity, shows understanding and tolerance.
- Teamwork: Respects rights of others, is a team worker, is helpful, is confident, displays a customer servi attitude, and seeks continuous learning

Seminar Outcome

- Students begin employment with positive work ethic skills, which will enhance their value as employees
- Instructors develop more motivated and attentive students.
- Employers acquire employees with desirable work habits.





The seminar was coordinated by Dr.M.Prabhahar HOD Mechanical Engg.department and Mr.R.Mahesh, Assistant Professor (Gr-II)/Mech/AVIT



DEPARTMENT OF MECHANICAL ENGINEERING

SEMINAR ON WORK ETHICS IN INDUSTRIES

ATTENDANCE SHEET-28.08.2024

Sl.No	Name of the Student	Year	Signature
1	PRABHAT LUMAR RAM	ايا	Rus
2	NILESH (cumar mosy) a	Щ	NE
3	RANJETA KUMAR	3. sed year	V. Rillhit.
4	KRISHNA BALASI	of Your	S. levish Baly
5	VISHNU	11	P. VIZZ
(LoGESH	и	1-11-
7	DURAIRAS	(1	Duning
8	PRAJEEN	3 dd Yowr	J.Draven
9	RANJITH	4 year	6)
(0	IYYAPPANI-S	3rd Year	S. Jym
11	LOHIDHAR SHANIT	4Th your	- Roll.
12	EJNZ AHAMAD	3rd year	Gjob ponemad
13	Ankil lumar	3°d year	Anget kuma
17	P. Jom & Sandrew &	3rd years	P.12
15	Sukumar Raz	32d year	18/21 -
16	DHANUSH.M.	3rd year	moly.
17	R.SURYA	3rd Year	Royal
18	GUNDATT CHARAN	3rd Year.	G. Charan
19	J. NAVEEN ANAND	3rd years	T.Not read.

-			
	Jithin Joseph	34 4 23 55 502	The same
21	vishnozeth Le.V	344 23555 06	S.L.
22		3442355504	By A.
23	Rijas Nainan . D	3442253503	Bos.
24	Muhammed Aman	3442254501	Arable .
25	Million Thomas	3442355504	Jullie.
26	KRESHNA KUMAR	3442210506	kning ku
27-	Mohamed Al Ashim	34×2253501	STA
28	Suject Kymar	3442110515 9	Year Goot
29	Sanjoor kumar	Hthyaer	Banjew.
30	YADULOAS CARATHADY	4th year	4
			•
			×-
	L	1.	/

R. Yelmi

FACULTY INCHARGE

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY VINAYAKA MISSIONS RESEARCH FOUNDATION

AVIT/GLSFBP/29(c)

GUEST LECTURE / SEMINAR FEEDBACK FROM PARTICIPANTS

SEMESTER:ODD

DEPT : MECHANICAL ENGINEERING

ACADEMIC YEAR :2024-2025

DATE: 28/08/2024

Name of the Participant	R.SURYA
Prog., Branch, Sem & Sec (If Applicable)	B.EMechanical
Designation & Organisation (If Applicable)	3 Md YEAR HECHANICAL
Title of the Lecture / Seminar	Work Ethics
Name of the Speaker(s)	Kumar
Date & Time	28/08/2024 & 11,00 AM
Venue & Duration of Lecture	BOSCH LAB
2. Interaction S 3. Presentation S	
4. Content 55. Learning Value 5Total 25	
5. Learning Value S	No Suggestions

Reviewed by Faculty In charge

HOD