



AVIT ALUMNI ASSOCIATION

Registered Under Tamilnadu Society Act S.NO.125/2018

Date:25.04.2023

From
AVIT Alumni Association
AVIT

To
The Principal
AVIT

Respected Sir,

Sub: Requesting Permission to conducting Alumni Event.

The AVIT Alumni Association and Department of Mechanical Engineering is Planning to conduct knowledge sharing session on” Knowledge Required for Modern Industries” for the Students on 03.05.2023. Alumni Mr. Sridhar K Batch: 2018-2022(MECH) Assistant Manager, ZF Commercial Vehicle Control System, Chennai- 600 125.has given his consent to give the session. Requesting you to give permission for the event.

SECRETARY
AVIT ALUMNI



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
VINAYAKA MISSIONS SEARCH FOUNDATION

DEPARTMENT OF MECHANICAL ENGINEERING & AVIT ALUMNI
ASSOCIATION JOINTLY ORGANIZING AN ALUMNI LECTURE SERIES ON "KNOWLEDGE REQUIRED FOR
MODERN INDUSTRIES"

SEMESTER: EVEN

ACADEMIC YEAR : 2022-2023

DEPT :MECHANICAL

DATE:25.04.2023

S.No	Tentative date	Topic/Company	Whether the topic/visit relevant to current semester course if yes Subject code/Name	Name of the Resource person/company with address & phone number	Faculty Coordinator(s)	Budget	Outcomes	Justifications by HoD
1	03.05.2023 10:00 AM (ONLINE-MS TEAMS)	Alumni Lecture Series on "Knowledge Required for Modern Industries"	No	Mr. Sridhar K Batch:2018-2022(Mech) Assistant Manager ZF Commercial Vehicle Control System,Chennai Email Id— sridhar@xandex.com Mobile Number:9003215159	Mr.Sathiyaraj S AP G-II/Mech Dept Alumni Coordinator	Nil	Students can Understand the New Technologies implement in modern industries.	<i>II & III year Mech. Engg. - Students will be able to understand the recent trends in modern industries.</i>

Signature

CO-ORDINATOR

HOD

Recommended / Not Recommended by

VICE PRINCIPAL (ACADEMICS)

Approved by

PRINCIPAL

- Note: i) Approval must be obtained at least one week before the conduct of Guest Lecture/IV by the Concerned Department
ii) Information to transport /Mess for extending necessary support

**VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MECHANICAL ENGINEERING**

CIRCULAR

Ref No: 22-23/Even/AL/06

Date: 28.04.2023

The Department of Mechanical Engineering & AVIT Alumni Association jointly organising an Alumni Lecture Series on “Knowledge Required for Modern Industries”-03.05.2023. All the students are requested to participate and register for the seminar. The invitation is herewith attached.



HOD

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



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



VINAYAKA MISSION'S
RESEARCH FOUNDATION
(Deemed to be University under section 3 of the UGC Act 1956)



DEPARTMENT OF MECHANICAL ENGINEERING

&

AVIT ALUMNI ASSOCIATION

Cordially invites you all for

**ALUMNI LECTURE SERIES ON “KNOWLEDGE REQUIRED FOR
MODERN INDUSTRIES”**

DATE-03.05.2023

Resource Person

Mr. SRIDHAR K

BATCH:2018-2022(MECH)

ASSISTANT MANAGER

ZF COMMERCIAL VEHICLE CONTROL SYSTEM

CHENNAI- 600 125.

In the Presence of

MR.G.SELVAKUMAR

Principal, AVIT

Dr.M.Prabhakar,Professor,HOD-Mech,AVIT

Dr.S.Rajaprakash, Deputy HOD-CSE& Alumni Coordinator,AVIT

Coordinator

Mr.Sathiyaraj S, Assistant Professor G-II-Mech,AVIT

Dept-Alumni Coordinator



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)



DEPARTMENT OF MECHANICAL ENGINEERING
EVENT-BROCHURE



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
Deemed to be University under section 3 of the UGC Act 1956



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

*Cordially invite you all for the
Alumni Lecture Series on*

**Knowledge Required
for Modern Industries**



Resource Person

Mr. Sridhar K
Batch : 2018-2022(Mech)
Assistant Manager,
Zf Commercial Vehicle Control System,
Chennai.

03.05.2023

10.00 a.m.

Mode : MS Teams

In the presence of

Dr. G. Selvakumar, Principal, AVIT
Dr. M. Prabhakar, Prof. & HoD, Mech., AVIT
Dr. S. Rajaprakash, Prof., CSE & AVIT Alumni coordinator

Event Coordinator **Mr. Sathiyaraj S,**

AP (Gr-II), Mech, AVIT & Dept-Alumni Coordinator



**Organized by : Department of Mechanical Engineering
in Association with AVIT Alumni Association**



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



VINAYAKA MISSION'S
RESEARCH FOUNDATION
(Deemed to be University under section 3 of the UGC Act 1956)



Accredited by NAAC



Approved by AICTE

**DEPARTMENT OF MECHANICAL ENGINEERING & AVIT ALUMNI
ASSOCIATION JOINTLY ORGANIZING AN ALUMNI LECTURE SERIES ON “KNOWLEDGE
REQUIRED FOR MODERN INDUSTRIES”**

SEMESTER: EVEN

ACADEMIC YEAR : 2022-2023

DEPT : MECHANICAL

DATE: 03.05.2023

Name of the Resource:

Mr. Sridhar K
Batch: 2018-2022(Mech)
Assistant Manager
ZF Commercial Vehicle Control System,
Chennai-600 125

Date: 03.05.2023

Venue: Digital Class Room (TBC 204)

Mode: MS Teams

Time: 10:00 AM

AGENDA

TIMINGS	DESCRIPTION	FACULTY
10:00 AM	Start of the program by moderator	Mr.Pavan Kumar S III Year-Mechanical
10:02 AM	Presidential Address	Dr.M.Prabhakar HOD-MECH AVIT
10.05 AM	Chief Guest introduction	Mr.Bikash Basfore III Year-Mechanical
10.08 AM	Session by Chief guest	Mr. Sridhar K Batch: 2018-2022(Mech) Assistant Manager ZF Commercial Vehicle Control System, Chennai-600 125
11.00 AM	Vote of Thanks	Mr.Sathiyaraj S Asst.Prof/Mech

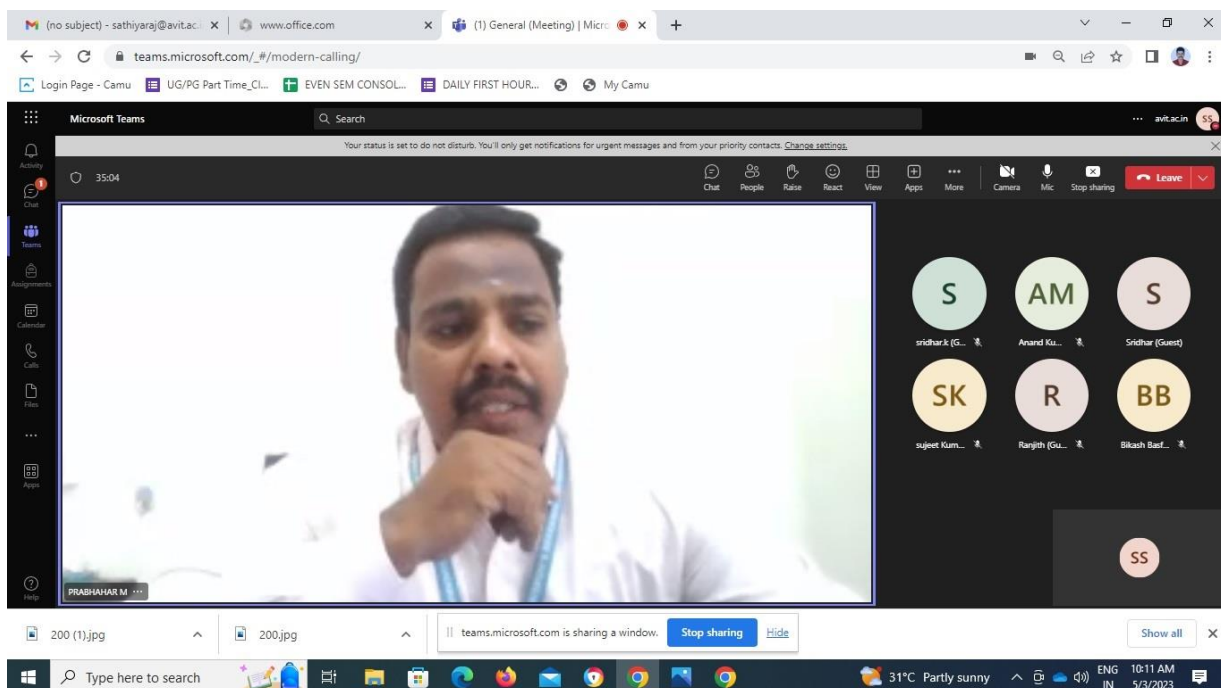


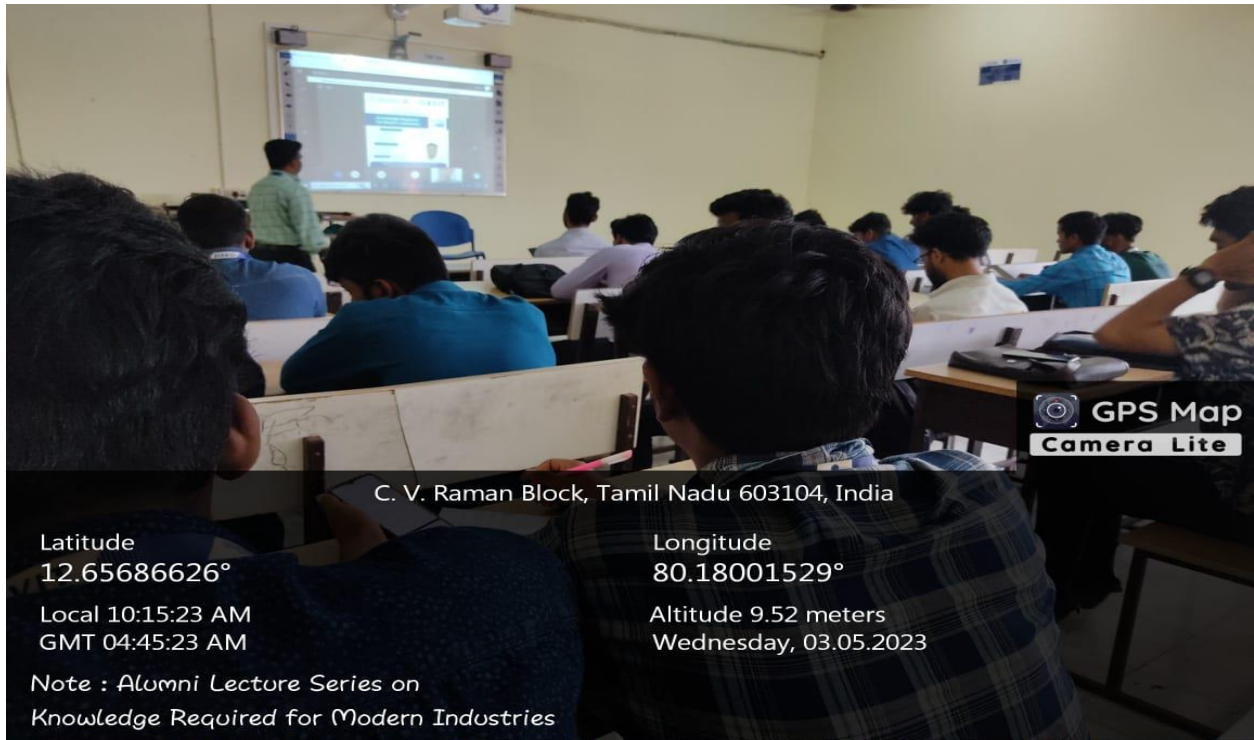
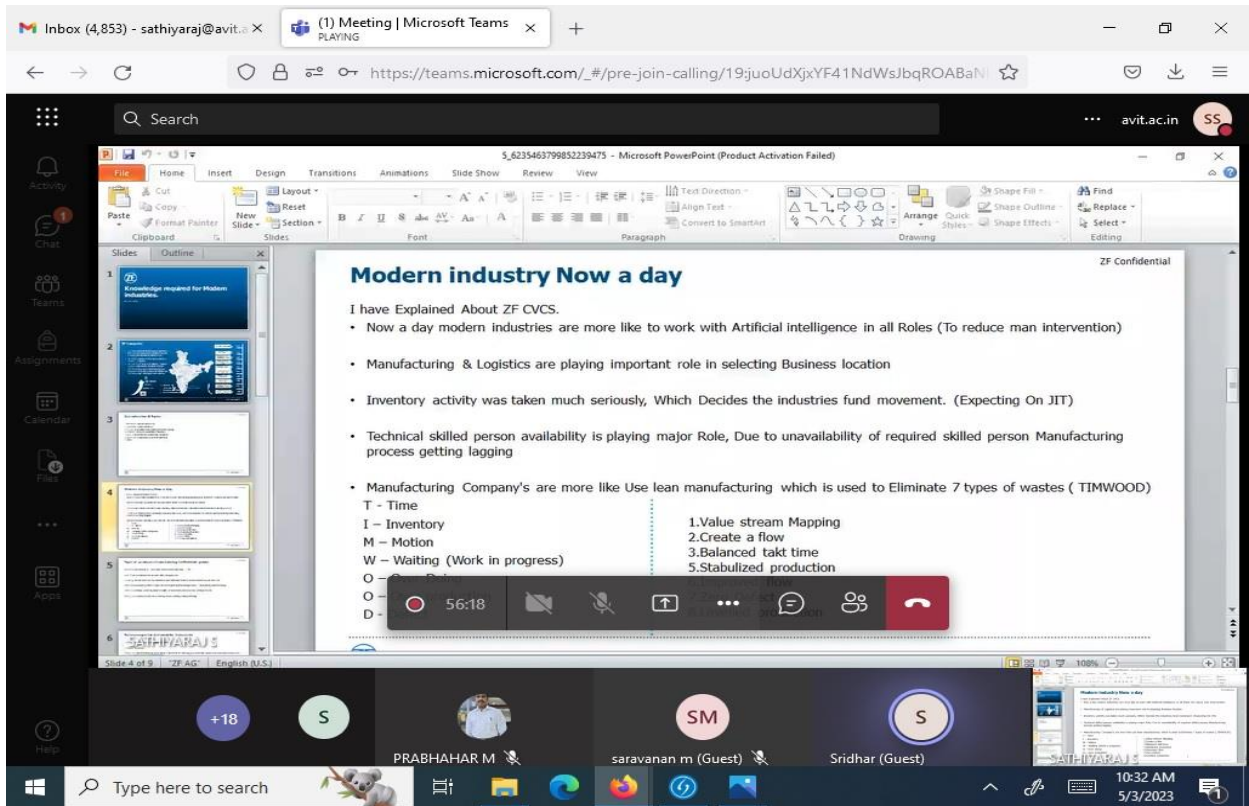
**DEPARTMENT OF MECHANICAL ENGINEERING
&
AVIT ALUMNI ASSOCIATION JOINTLY ORGANIZING
AN ALUMNI LECTURE SERIES ON “KNOWLEDGE REQUIRED FOR MODERN
INDUSTRIES”
DATE-03.05.2023**

The Department of Mechanical Engineering & AVIT Alumni Association jointly organized an alumni lecture series on 03.05.2023 on the topic “Knowledge Required for Modern Industries” by an event coordinator Mr. S. Sathiyaraj, Assistant Professor G-II. We invited an Alumni expert Speaker Mr. Sridhar K, Batch: 2018-2022(MECH), Assistant Manager, ZF Commercial Vehicle Control System, Chennai-600 125, to deliver the lecture on Knowledge Required for Modern Industries. The Speaker joined online (Mode:Ms Teams) and the event was screened in the Digital Class Room (TBC-204) for the students attending the college. The session was started with welcome address by Mr.Pavan Kumar S, III Year- Mech Student, and followed by the Presidential Address by Dr.M.Prabhakar,Professor,HOD-MECH, AVIT. An introduction on Chief Guest was delivered by Mr.Bikash Basfore, III Year-Mechanical-Student.

The guest lecture was organized for the II and III year Mechanical Engineering students, and around 27 students participated in this one day alumni lecture series. The following topics were briefly explained by the Expert speaker – Modern industry now a day, Industry’s basic structure, Type of products from Casting to Finished goods, Future scope for Automobile industries, Key departments in Automobile industries and Roles & Responsible of Each department.

The vote of thanks was given by **Mr.S.Sathiyaraj**, Assistant Professor G-II - Department of Mechanical Engineering, AVIT.







AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



VINAYAKA MISSION'S
RESEARCH FOUNDATION
(Established by Rev. Fr. Vincent 2.11.1962 at TSS)



Accredited by NAAC



Approved by AKTE

DEPARTMENT OF MECHANICAL ENGINEERING

ALUMNI LECTURE SERIES ON "KNOWLEDGE REQUIRED FOR MODERN INDUSTRIES"-03.05.2023

ATTENDANCE SHEET

S.No	Reg.No	Student Name	Year	Signature
1	3442120522	A.VIJAYAKUMAR	III	A. Vijay
2	3442120523	S. YUGENDRAN	III	S. Y.
3	3442120516	B. SUBHUMAR	III	B. Subhuma
4	3442120520	S. VIGNESH	III	S. Vig
5	3442120517	C. TAMILSELVAN	III	C. Tamil
6	3442120504	T. GOKUL	III	T. Gokul
7	3442010514	P. SARANRAJ	III	P. Saran
8	3441915537	A. SANTHOSH	III	A. Santhosh
9	3442120505	P. GOVATHAN	III	P. Govathan
10	3442124509	NAVEEN KUMAR	II	Naveen
11	3442124515	M. SRIRAM	II	M. Sriram
12	3442124514	SRIHARAN. U	II	Sriharan
13	3442110509	T. LOKHAGESH	II	T. Lokhagesh
14	3442254501	Muhammed Aman	II	Muhammed Aman
15	3442010512	Ranjankumar	III	Ranjankumar

16	3442253503	Rijas Nainan D	II nd year, IV th sem	
17	3442220510	SUBHAM MAL	II-year	
18	3442220512	VASANTH KUMAR S	II-year	J. Vasanth Kumar
19	3442110515	Sujeet Kumay	II Ver	
20	3442220504	R. Dhanush Kumar	I year	R. Dhanush
21	3442220506	S. MOHAMMED ASHRAF ALI	II nd year	S. Ashraf
22	3442220508	V. Ranjith	II year	V. Ranjith
23	3442110501	Anand Kumar Roh	II year	Anand
24	3442110506	Kaishna Balaji	II year	S. Kaishna Balaji
25	3442253501	P. Mohamed Al Ashim	II nd year	P. Ashim
26	3442220507	S. Pavan Kumar	II nd year	
27	3442220502	Bikash Baghero	II year	BH

Event co-ordinator.

Rathna 2/5/22

HOD

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
VINAYAKA MISSIONS RESEARCH FOUNDATION

AVIT/GLSFBS/29(b)


GUEST LECTURE / SEMINAR FEEDBACK FROM SPEAKER

SEMESTER: EVEN

ACADEMIC YEAR : 2022-2023

DEPT : MECHANICAL ENGINEERING

DATE: 03.05.2023

Name of the Speaker	Mr. Sridhar K
Designation & Organisation	Assistant Manager ZF Commercial Vehicle Control System, Chennai.
Title of the Lecture / Seminar	Alumni Lecture Series on "Knowledge Required for Modern Industries"
Date & Time	03.05.2023 & 10 AM
Mode & Venue	MS TEAMS, DIGITAL CLASS ROOM, AVIT.
Beneficiary	B.E MECHANICAL STUDENTS
Duration of the Lecture	1 Hours
Suggestions of Speaker	Thank you, for giving us the opportunity to interact with our junior students.
Signature	


Reviewed by Faculty In charge
Mr.S.SATHIYARAJ AP/MECH

HOD
Dr.M.PRABHAHAR

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
VINAYAKA MISSIONS RESEARCH FOUNDATION

AVIT/GLSFBP/29(c)

GUEST LECTURE / SEMINAR FEEDBACK FROM PARTICIPANTS


SEMESTER: EVEN

ACADEMIC YEAR : 2022-2023

DEPT : MECHANICAL ENGINEERING

DATE: 03.05.2023

Name of the Participant	KRISHNA BALAJI
Prog., Branch, Sem & Sec (If Applicable)	B. E., mechanical engg, 4 th sem & 2 nd year
Designation & Organization (If Applicable)	-
Title of the Lecture / Seminar	Alumni Lecture Series on "Knowledge Required for Modern Industries"
Name of the Speaker(s)	Mr. Sridhar K Batch:2018-2022(Mech) Assistant Manager ZF Commercial Vehicle Control System, Chennai Email Id—sridhar.v.s@ndex.com Mobile Number:9003215159
Date & Time	03.05.2023 & 10 AM
Mode	MS Teams
Venue & Duration of Lecture	DIGITAL CLASS ROOM ,AVIT
Feedback from Participant (Maximum Marks 5)	
1. Communication 5	
2. Interaction 5	
3. Presentation 5	
4. Content 4	
5. Learning Value 4	
Total ~ 23	
Any other Suggestions	-
Signature of the Participant	S. Krishna Balaji


Reviewed by Faculty In charge
Mr.S.SATHIYARAJ AP/MECH

HOD
Dr.M.PRABHAHAR