

AVIT ALUMNI ASSOCIATION

Registered Under Tamilnadu Society Act 5.NO.125/2018

Date:15.07.2024

From AVIT Alumni Association AVIT

To The Principal AVIT

Respected Sir,

Sub: Requesting Permission to conduct Alumni Event.

The AVIT Alumni Association and Department of Mechanical Engineering is Planning to conduct knowledge sharing session on" Engineering Your Future: From Campus to Career Success" for the Students on 19.07.2024. Alumni Mr.Safa Mahmood V K,Mech(2017-2021), Supplier Quality Engineer,Samsung India Electronics Pvt Ltd,Chennai. has given his consent to give the session. Requesting you to give permission for the event.

MR.JOHNSON DANIEL R

Alumni Secretary, AVIT

Dr.G.SELVAKUMAR

Jan - d - 1

Principal, AVIT

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY VINAYAKA MISSIONS SEARCH FOUNDATION

DEPARTMENT OF MECHANICAL ENGINEERING & AVIT ALUMNI ASSOCIATION JOINTLY ORGANIZING AN ALUMNI LECTURE SERIES ON "ENGINEERING YOUR FUTURE: FROM CAMPUS TO CAREER SUCCESS"

SEMESTER: ODD

ACADEMIC YEAR : 2024-2025

DEPT :MECHANICAL

DATE:15.07.2024

S.N o	Tentative date	Topic/Compa ny	Whether the topic/visit relevant to current semester course if yes Subject code/Na me	Name of the Resource person/company with address & phone number	Faculty Coordinator(s)	Budge t	Outcome	Justificatio ns by HoD
Î	Date:19.07.20 24 Time:10:00 AM Venue: Digital Class Room TBC 204	Alumni Lecture Series on "Engineering Your Future: From Campus to Career Success"	No	Mr.Safa Mahmood V K Mech(2017-2021), Supplier Quality Engineer Samsung India Electronics Pvt Ltd,Chennai. Email id: safamahmoodmvk10@Gmail. Com Mobile: 9207362303	Mr.Sathiyaraj .S Dept Alumni Coordinator	Nil	Students can Understan d the career opportunti es in mechanica I field.	

Signature

HOD

Recommended / Not Recommended by

VICE PRINCIPAL (ACADEMICS)

PRINCIPAL

Approved by

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

CIRCULAR

Ref No: 24-25/ODD/AL/01

Date: 16.07.2024

The Department of Mechanical Engineering & AVIT Alumni Association jointly organising an Alumni Lecture Series on "Engineering Your Future: From Campus to Career Success"-19.07.2024. All the students are requested to participate and register for the seminar. The invitation is herewith attached.



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



&

AVIT ALUMNI ASSOCIATION

Cordially invites you all for

ALUMNI LECTURE SERIES ON "ENGINEERING YOUR FUTURE: FROM CAMPUS TO CAREER SUCCESS" DATE-19.07.2024

Resource Person

Mr.Safa Mahmood V K Mech(2017-2021), Supplier Quality Engineer Samsung India Electronics Pvt Ltd,Chennai.

In the Presence of
Dr.G.SELVAKUMAR
Principal, AVIT
Dr.M.Prabhahar,Professor,HOD-Mech,AVIT

Dr.S.Balakrishnan, Professor, HOD-CSE& Alumni Coordinator, AVIT

Coordinator

Mr.Sathiyaraj S, Assistant Professor (G-II),Mech,AVIT Dept-Alumni Coordinator



DEPARTMENT OF MECHANICAL ENGINEERING **EVENT-BROCHURE**





Cordially invites you all for the Alumni Lecture Series on





19. 07. 2024 10.00 AM



Digital Class Room TBC 204





Organized by Department of Mechanical Engineering & AVIT Alumni Association



AVIT ALUMNIASSOCIATION JOINTLY ORGANIZING AN ALUMNI LECTURE SERIES ON "ENGINEERING YOUR FUTURE: FROM CAMPUS TO CAREER SUCCESS"

SEMESTER: ODD

ACADEMIC YEAR : 2024-2025

DEPT: MECHANICAL

DATE: 19.07.2024

Name of the Resource:

Mr.Safa Mahmood V K Mech(2017-2021), Supplier Quality Engineer Samsung India Electronics Pvt Ltd,Chennai.

Date: 19.07.2024

Venue: Digital Class Room (TBC 204)

Time: 1:00 PM

AGENDA

TIMINGS	DESCRIPTION	FACULTY
01:00 PM	Start of the program by moderator	Mr.J.Vasanthth Kumar IV Year-Mechanical Engineering
01:02 PM	Presidential Address	Dr.S.Sangeetha Professor-Mechanical Engineering AVIT
01.05 PM	Chief Guest introduction	Mr.Subham Mal IVYear-Mechanical Engineering
01.08 PM	Session by Chief guest	Mr.Safa Mahmood V K Mech(2017-2021), Supplier Quality Engineer Samsung India Electronics Pvt Ltd,Chennai.
02.00 PM	Vote of Thanks	Mr.Sathiyaraj S Asst.Prof (G-II)/Mech



AVIT ALUMNIASSOCIATION JOINTLY ORGANIZING AN ALUMNI LECTURE SERIES ON "ENGINEERING YOUR FUTURE: FROM CAMPUS TO CAREER SUCCESS"

DATE: 19.07.2024

On July 19, 2024, the Department of Mechanical Engineering and the AVIT Alumni Association collaboratively organized an insightful alumni lecture series titled "Engineering Your Future: From Campus to Career Success." The event was held with the goal of guiding current students through their transition from campus life to a successful career in engineering. The session commenced with a warm welcome address delivered by Mr. J. Vasanth Kumar, a final-year Mechanical Engineering student. Mr. Vasanth Kumar's remarks set the tone for the event and expressed gratitude towards the guest speaker and attendees. Following the welcome, Dr. S. Sangeetha, Professor of Mechanical Engineering at AVIT, gave the presidential address. Dr. Sangeetha highlighted the importance of the event and the valuable insights that the guest speaker was poised to share. Mr. Subham Mal, also a final-year Mechanical Engineering student, introduced the chief guest, Mr. Safa Mahmood V K. Mr. Mal detailed Mr. Mahmood's academic background and current role as a Supplier Quality Engineer at Samsung India Electronics Pvt Ltd, Chennai.

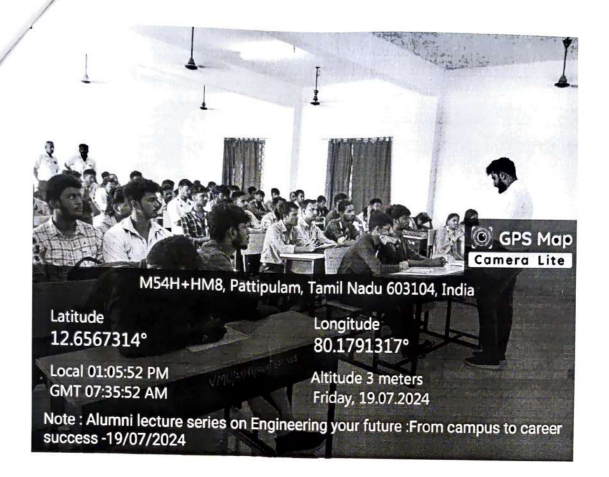
The focal point of the event was Mr. Safa Mahmood V K's lecture. The expert speaker provided a comprehensive overview of several key topics:

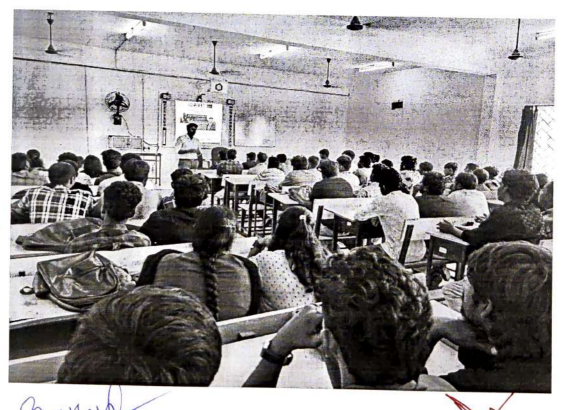
- Personal Experiences: Shared insights from his own career journey and professional experiences.
- Career Path Options: Discussed various career opportunities available both in India and abroad for mechanical engineers.
- Job Market Insights: Provided an analysis of key sectors such as IT, manufacturing, and energy, including current trends and future prospects.
- Skill Development: Emphasized the importance of acquiring relevant skills and provided guidance on how students can enhance their employability.
- Further Education and Competitive Exams: Offered advice on pursuing higher education and preparing for competitive exams to advance their careers.

The event concluded with a vote of thanks delivered by Mr. S. Sathiyaraj, Assistant Professor (G-II), Department of Mechanical Engineering. Mr. Sathiyaraj expressed appreciation to Mr. Safa Mahmood V K for his valuable insights and to all participants for their engagement. The lecture series was attended by approximately 50 students from the II, III, and IV years of the Mechanical Engineering program.









HOD

EVENT COORDINATOR



Alumni Lecture Series on "Engineering Your Future: From Campus to Career Success"-19.07.2024

ATTENDANCE SHEET

S.No	Reg.No	Name of the Student	Year	Signature
1	5528	THEN KUMAR-D	I	Gri Bui- By
2	5449	JAGADFESHWARAN.P	T	a shishow
3	5745	SERALATHAN - S	SI	borul.
4	5590	HAVISH-R	1	2 HAUSA
5	5847	H. Lawrence Joshue	Il year.	flaured
6	3442310501	A:AILASH	Tad	Adh
7	3442310502	K. Swiga	ITEAR	Hun yo e
8	5852	R. Dhanush	I-X	P. Dland
9	3442320503	G. MULLIAN	TILVENO	Cartuelilan
10	3442320 SO2	LYYAPPAN	III YEAR	Sty
11	3442320501	GUNDATI CHARAN		G. Chus
12	36022105 02	R. Prakaen	Dyear	prakan
13	3602210504	Arish kumar	Tiyr	Awith,
14	3442320504	NAVEEN ANAN	Ilyean	Blad.
15	3442210508	Withinh Kurner	Illyan	W. A.
16	344 222 3 501	SUGUMARAD. G.	My gen	
17,	3442113510	v. prave en	III YOUN	V.Pa

18	Machakanti Nava	en Rey (Mechical	IV YOU AND
	L. Sathish Kumor	nechotronics	Wycon , sathish by
19	S. Sainivasan.	(mechanical)	IV year Commongs
20	S. Sqinivas	(mechanical)	IN year 5- 5-
21	SRIRAM.M	MECHANICAL	Trytean H. E. O. D.
22	SRINIVASAN	MECHANICAL	IN Year of Shirthean
23	RAJAKUMARAN	MECHANICAL	D'Aypar Pag.
24	PJAMES ANDREWS		Til year P. S
25	HRISHNA KUMAR	mechanical	Hyon Joseph En
26	Antot turnga	mechanical	The read file lan
27	Sukumar Ray	Mechanical	In xes stay.
28			11740 ml
29	NILESH ILP MAUPHY Super Kumar	n mechanicay	2th Joans Myster
30	Sanjew Rumor	Mechaniad	4thyon Pajeov.
31	Angud Kimie Ran	mech	4+1 xen Anns
32			IV-year Warel
33	JAM MAHBUE	MECHANICAL	IV-YEAR S. Vasarth Kennon
34	TO ALL SOLIES	20 May 10 May 200	
35	Mogadala Mounika	CSE-CS	III- Year Ascham
36	Anu Thomas	cse-cs	
37		30 est - 400 a	III year too
38	t. Falki	CSF-CS	Ill year
39	Manigandan Joganhathan	CSE-CS	m ve Toda
40.	Jebareelan Abraham		in-year Jantahan
41'	J. Noul Kuriaran	CSE (S	TII. YEWI SALI
42.	Nandan Kuman	CSE-CS	Ill Year Hourd hay

1				
40	3442210511	R. SURYA	3 dycor	P.A.
41	3702210503	A. Thirupar Reddy	3 rd year	7.
42	3702210535	U.N. Jaga deesh		
43	37022 10505		31 Sycton	U.M.
44	3-7022 10508	S-Antiarasan	Th Ysan	Self '
45		Como a Togodoces mi Rody		7.74
46	3702210538	4600ULA MIJI	7 Typo	Je Hor
47	3702210507	B John ven	In year	Ad
48	3702210533	Karimula	III yew	s.sh.f
49	3708810530	N. SAI KUMAR	Ill year	D&A.
50	3702163508	M. Dhileepen kandha	il year	empino -
	3702210537	2. vishnu Stathan	TI Year	Ph 3

Reviewed by Faculty in charge



AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY VINAYAKA MISSIONS RESEARCH FOUNDATION

AVIT/GLSFBS/29(b)

GUEST LECTURE / SEMINARFEEDBACKFROM SPEAKER

SEMESTER: ODD

ACADEMIC YEAR : 2024-2025

DEPT : MECHANICAL ENGINEERING

DATE: 19/07/2024

Name of the Speaker	Mr.Safa Mahmood V K	
Designation &Organisation	Supplier Quality Engineer Samsung India Electronics Pvt Ltd,Chennai.	
Title of the Lecture / Seminar	Alumni Lecture Series on "Engineering Your Future: From Campus to Career Success"	
Date & Time	19/07/2024 & 10:00 AM	
Mode &Venue	MS Teams (Online) DIGITALCLASS ROOM -TBC-204, AVIT.	
Beneficiary	B.E MECHANICAL STUDENTS	
Duration of the Lecture	1 Hours	
Suggestions of Speaker	O placement training, cones appointanities sook prespects quidance sessions; industrial visits all drelated things can emprove student's concern.	
Signature	Sat	

Reviewed by Faculty In charge

нор

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY VINAYAKA MISSIONS RESEARCH FOUNDATION

AVIT/GLSFBP/29(c)

GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD

ACADEMIC YEAR : 2024-2025

DEPT : MECHANICAL ENGINEERING DATE: 19.07.2024

Name of the Participant	Sukumar Ray
Prog., Branch, Sem& Sec (If Applicable)	B. E. Mechanical Eng.
Designation & Organization (If Applicable)	-
Title of the Lecture / Seminar	Alumni Lecture Series on "Engineering Your Future: From Campus to Career Success"
Name of the Speaker(s)	Mr.SafaMahmood V K Mech(2017-2021), Supplier Quality Engineer Samsung India Electronics Pvt Ltd,Chennai.
Date & Time	19/07/2024 & 10:00 PM
Venue& Duration of Lecture	DIGITAL CLASS ROOM-TBC-204, AVIT & 1 Hour
Feedback from Participant (Maximum 1. Communication 2. Interaction 3. Presentation 4. Content 5. Learning Value	Marks 5)
Total = 25	
Total – 25 Any other Suggestions	This is Such a great oppostunity for us to Intract uni the such great personalities

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY VINAYAKA MISSIONS RESEARCH FOUNDATION AVIT/GLSFBP/29(c)

GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD ACADEMIC YEAR : 2024-2025

DEPT : MECHANICAL ENGINEERING DATE: 19.07.2024

Name of the Participant	SUBHAM MAL
Prog., Branch, Sem& Sec (If Applicable)	B.E. Mechanical engg. III-sem (000). [4th, year
Designation & Organization (If Applicable)	-
Title of the Lecture / Seminar	Alumni Lecture Series on "Engineering Your Future: From Campus to Career Success"
Name of the Speaker(s)	Mr.SafaMahmood V K Mech(2017-2021), Supplier Quality Engineer Samsung India Electronics Pvt Ltd,Chennai.
Date & Time	19/07/2024 & 10:00 PM
Venue& Duration of Lecture	DIGITAL CLASS ROOM-TBC-204 ,AVIT & 1 Hour

Feedback from Participant (Maximum Marks 5)

1. Communication : 5

2. Interaction : 5

3. Presentation: 5

4. Content 5

5. Learning Value : 5

Total . 25

Any other Suggestions

NIL

Signature of the Participant

Reviewed by Faculty in charge

HOD

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY VINAYAKA MISSIONS RESEARCH FOUNDATION AVIT/GLSFBP/29(c)

GUEST LECTURE / SEMINARFEEDBACK FROM PARTICIPANTS

SEMESTER: ODD ACADEMIC YEAR : 2024-2025

DEPT: MECHANICAL ENGINEERING DATE: 19.07.2024

Name of the Participant	SUGUMARAN G
Prog., Branch, Sem& Sec (If Applicable)	D.E. MECH. V. SEM IL YEAR.
Designation &Organization (If Applicable)	- /cmy
Title of the Lecture / Seminar	Alumni Lecture Series on "Engineering Your Future: From Campus to Career Success"
Name of the Speaker(s)	Mr.SafaMahmood V K Mech(2017-2021), Supplier Quality Engineer Samsung India Electronics Pvt Ltd,Chennai.
Date & Time	19/07/2024 & 10:00 PM
Venue& Duration of Lecture	DIGITAL CLASS ROOM-TBC-204 ,AVIT & 1 Hour
Feedback from Participant (Maxim 1. Communication 5 2. Interaction 4 3. Presentation 4 4. Content 5 5. Learning Value 5	num Marks 5)
Total 23	
Any other Suggestions	No
Signature of the Participant	

Reviewed by Faculty in charge