

INSTITUION INNOVATION COUNCIL (IIC) – AVIT DEPARTMENT/ASSOCIATION

ALUMNI LECTURE SERIES

Any one social media Url Link Facebook/Twitter/Instagram/LinkedIn	https://www.fac 307&set=a.569			26633717419
Program Driven by IIC Calendar Activity/ MIC Driven Activity/ Celebration Activity/Self driven activity	IIC Calendar A	ctivity		
Event Title	Alumni Lecture Computing for			Cloud
Resource Person	Mr. Vivek Kum Batch: 2008 – 2 DevOps Special Delhi (Alumnus)	012 (ECE)		
Academic year	2024 - 25		Quater	IV
Program Type Level 1 - Expert Talk/ Exposure Visit/ Mentoring Session (2 to 4 Hours) Level 2 – Conference / Exposure Visit / Seminar / Workshop (5 to 8 Hours) Level 3 – Bootcamp/ Competition/ Demo Day/ Exhibition / Workshop (9 to 8 Hours) Level 4 – Challenges/ Hackathon/ Tech Fest (Greater than 18 hours)	Level 1 - Alum			
Program Theme IPR & Technology Transfer / Innovation & Design Thinking / Entrepreneurship & Startup / Pre- Incubation & Incubation Management	Innovation & D Software Devel	-	ng	
Start date & End Date (DD/MM/YYY)	25/07/2024		5/07/2024	D'
Duration of the activity (in Mins) & Start Time & End Time	Duration: 60 Mins	Start Time: 2.00 PM	End ' 3.00	Гіте: РМ



Participants	Students: 54	Faculty: 5	External:
Mode of session (online / offline) * Online Video Url compulsory Event Organizer / Coordinator Faculty Name / Department / Designation		ogle.com/dep-yvio-do ha AP (Gr.I)/BME& P (Gr. II)/ECE	h
Expenditure	NIL		
Objective (100 letters only)	platform for the	ective of the event was e students to get more ng and the career aspec	knowledge about
Benefits in terms of learning/skill/Knowledge obtained (150 letters only)	Beneficial for t Cloud Comput	he students aspiring to ing.	develop software in



DEPARTMENT OF BIOMEDICAL ENGINEERING

AND

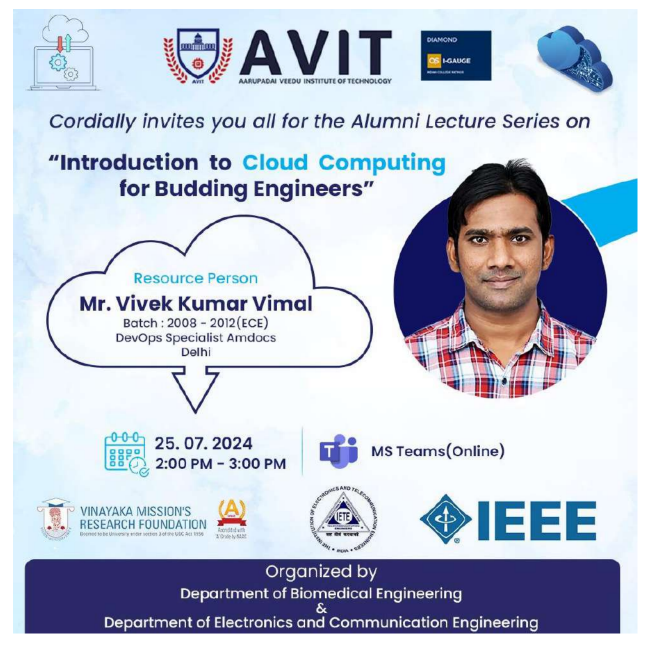
AVIT ALUMNI ASSOCIATION

<u>Event Report – Alumni Lecture Series on</u> <u>"Introduction to Cloud Computing for Budding Engineers"</u> <u>25.07.2024</u>

Name of the Event	Alumni Lecture Series on "Introduction to Cloud Computing for Budding Engineers"
Date & Time	25.07.2024 & 2.00 to 3.00 PM (IST)
Guest Speaker	Mr. Vivek Kumar Vimal Batch: 2008 – 2012 (ECE) DevOps Specialist Amdocs Delhi (Alumnus)
Total Participants	54 Students and 5 Faculties
Organized By	Department of Biomedical Engineering, Aarupadai Veedu Institute of Technology.
Mode	Online



EVENT BROCHURE





Report:

The Department of Biomedical Engineering and AVIT Alumni Association, organized an Alumni Lecture Series on "Introduction to Cloud Computing for Budding Engineers" on 25.07.2024. The program was conducted in the Online mode-Google Meet. Ms. Hira Parveen S, Student Co-Ordinator, III Year BME welcomed the gathering. At the onset Dr.L.K.Hema HOD/BME delivered the Welcome address and also briefed about the Cloud computing and their importance.

The Alumnus Mr. Vivek Kumar Vimal [Batch: 2008 – 2012 (ECE)], DevOps Specialist Amdocs, Delhi, shared his experience and views, particularly focusing on the various opportunities for Cloud Computing. This information is likely to be beneficial for the students aspiring to develop software.

This Alumni lecture also involved an interactive session in which, the students asked their doubts regarding their software development. As an Alumnus, the chief Guest also shared his wonderful memories in our college.

The Interactive session, where students could ask questions about their careers, adds an engaging and practical dimension to the lecture Series. It is commendable that nearly 54 Students and 5 Staff members actively participated in this event.

The involvement of the Head of the Department, Dr. L.K. Hema, Prof & HOD, Dr. S. Balakrishnan, Prof & Head/ CSE, Alumni Coordinator, in introducing and extending wishes to the alumni, demonstrates the importance that our institution places on connecting with and supporting Alumni.

The event was officially winded of by an vote of thanks from Mr. Chintha Sanjeev Koushik Kumar Reddy, III year ECE student and the event was Co-Ordinated by Ms.A.P.Amrutha - Assistant professor, BME Department and Dr.J.Vijay - Assistant professor(G-II), ECE Department.



Event Gallery:

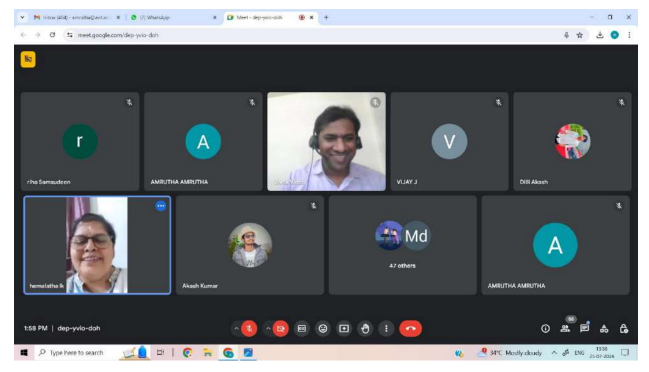


Fig 1: Inauguration of the Alumni lecture Series

Vivek Vimal (Presenting)				People		3
				K Mute all	+ Add peop	de
	Constant of the second se		Md	Shiva Raj	S.	:
		City Street	Md Ameer ha	Sonu kumar	S.	I
	Types of cloud computing	*	*	STUTI KUMARI	R.	1
	Infrastructure as a Service (Iaa5) Reference to the back back (Iaa5) (Iaa5) Reference to the second service and the second second second second second second second second second second response to every addition of the second second second second second second second s	다 Initia Samsudeen	AMRUTHA AM	🤌 Sudha	S.	:
	Platform as a Service (PaaS) Two manus do works on the reaction service and provide service and providing providing on allow, profil	*	8	Sundhara vathanan.	N K	1
	Social the independent of expression of your activations. The table you become attribute active and the table were expression active active table active		V		S.	:
(H) 2013	Software as a Service (SaaS) but prover you off a simplement of the true and reasoned by the sound proves in the sound proves whether to fold any the sound of the sound of the sound and the sound of the sound of the sound of the sound of the sound reasoned any exercised to the sound of the sound of the sound the sound to sound of the data the sound and the	divya bharti	L YALIV	Vishva	K	ł
	eriste ekten			Vivek Vimal	0	ł
a di Samatana	Les Veners, 2, 5, 7, 21+	31 others	AMRUTHA AM	Vivek Vimal	242	;



Vivek Vin	nal (Presenting)				People		
					🕅 Mute all	S+ Add peop	ole
Bartetter saerliter + Da	Manda A Democratica (K. A.	_		*			
	Des Dirie Co Coperative Sciences Die Cos Die Die	w) 0 (\mathbf{v}	Akash Kumar	S.	:
United form	PRIME TERM	0000	1 O	L YALIV	Akshay Bishwas	SF.	:
	Austrie Reprint Diretty Tinter Science State of States and States an		s *	*	AMRUTHA AMRUTH	A K	:
	2 Minute Gaud Computing? 🔤 🛞 Walkadawa 🔹	0	STUTI KUMARI	riha Samsudeen	dhiraj Kumar	S.	:
	 O Could Complete preservation provide preservative strange servary, database restoring . Ni Could Complete preservative gata is a strategie 	17 	*		Dilip Kumar	S.	:
	 Order Company is a net local to present an application. Order with the mentioned 	8		Md Md Ameer ha	alivya bharti	S.	:
	O server o server		A .S.	*	Divya Bharti	SF.	:
	3 Who is the failer of niced comparing?		D Trailana		G s	15	:
			Dption a			12	:

Fig 2 & 3: Session by the Alumnus

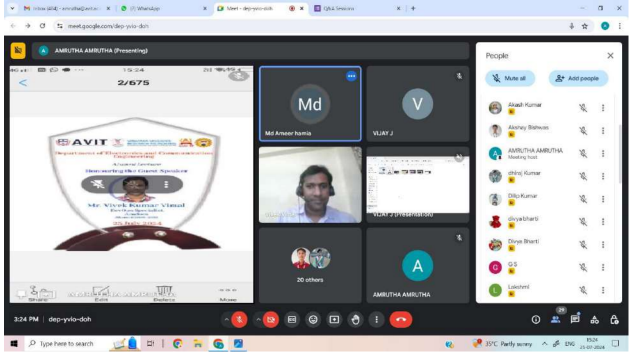


Fig 4: e-Memento Felicitation



LIST OF PARTICIPANTS

S.NO	NAME OF THE STUDENT	DEPARTMENT
1	SANKA MANASA SAI NAGA LAKSHMI	II YEAR BME
2	ABIRAMI D	III YEAR BME
3	CHHOTU KUMAR	III YEAR BME
4	DHIRAJ KUMAR	III YEAR BME
5	DIVYA BHARTI	III YEAR BME
6	ELUMALAI M	III YEAR BME
7	GOTHANDARAMAN D	III YEAR BME
8	HIRA PARVEEN S	III YEAR BME
9	LAXMAN RAY	III YEAR BME
10	NANDHINI A	III YEAR BME
11	PREMLATA KUMARI	III YEAR BME
12	SANJAY T	III YEAR BME
13	SIVABALAN S	III YEAR BME
14	SONU KUMAR	III YEAR BME
15	VELMURUGAN M	III YEAR BME
16	VINJAMURU LAKSHMI	III YEAR BME
17	DILLI AKASH G	III YEAR BME
18	AKSHAY KUMAR BISWAS	IV YEAR BME
19	AMIT KUMAR	IV YEAR BME
20	BIPIN KUMAR	IV YEAR BME
21	DILIP KUMAR	IV YEAR BME
22	DIVYA BHARTI	IV YEAR BME
23	GUNASEELAN E	IV YEAR BME







24MANOJ SAHIV YEAR B25MD AFJAL ALAMIV YEAR B26MD AMIR SUBHANIIV YEAR B	
	ME
26MD AMIR SUBHANIIV YEAR B	
	ME
27MERLIN SWEETA SIV YEAR B	ME
28 RAJEEV KUMAR MANDAL IV YEAR B	ME
29RANJAN KUMAR JAISWALIV YEAR B	ME
30RITHIGA SIV YEAR B	ME
31 SHIKHA SONI IV YEAR B	ME
32 SHYAM BIHARI IV YEAR B	ME
33 STUTI KUMARI IV YEAR B	ME
34 SUGASINI L IV YEAR B	ME
35VISHWANATHAN RIV YEAR B	ME
36 MOHAMMED FASIL A IV YEAR B	ME
37KONDALA R DIVYAIV YEAR B	ME
38 KOLLA GOVARDHAN KUMAR II YEAR E	CE
³⁹ AKASH KUMAR III YEAR E	CE
40 ARULRAJ K III YEAR E	CE
41 CHINTHA SANJEEV KOUSHIK KUMAR III YEAR E REDDY	CE
42DANUSH ADHITHYA A SIII YEAR E	CE
43 KUPPAM KRISHNA RAO III YEAR E	CE
44 MD AMEER HAMIA III YEAR E	CE
45 MUMMINENI SATHISH KUMAR NAIDU III YEAR E	CE
46 PASUPALA CHANDRA OMKAR REDDY III YEAR E	CE
47 PUTTHA HARSHA VARDHAN REDDY III YEAR E	CE
48 SACHIN S	CE



49	SAJITHA PARVEEN R	III YEAR ECE
50	SARANRAJ G	III YEAR ECE
51	AJAY J	III YEAR ECE
52	DEVENDIRAN T	IV YEAR ECE
53	DILLIBABU T	IV YEAR ECE
54	SUNDHARA VATHANAN M	IV YEAR ECE
55	Dr.L.K.HEMA	HOD/ BME
56	Dr.J.VIJAY	AP-II/ ECE
57	Mrs.V.VANITHA	AP-II/ ECE
58	Dr.A.KEERTHIKA	AP-II/ ECE
59	Ms.A.P.AMRUTHA	AP/ BME
k		

<u>Alumni Lecture Series (2024-2025) – Meeting Link:</u> https://meet.google.com/dep-yvio-doh <u>Event Approval:</u>



	EMESTER: ODD EPT :ECE & BN	Contraction of the			ADEMIC YE TE:22-07-2	EAR: 2024-20 2024	25
S.N 0	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	Budget	Outcome	Justifications by HoD
1	25.07.2024 TIME: 2.00 PM to 3.00 PM VENUE: ONLINE MODE	Introduction to Cloud Computing for budding Engineers	Yes, Topic relevant to II, III and IV year BME & ECE students	Mr. Vivek Kumar Vimal, DevOps Specialist in Amdocs, Delhi. Ph: 7209986867 Alumni: 2008-2012 Batch ECE	NIL	Students will get knowledg e about Cloud Computin B	This sessor would give a basic insight about clove comprehage

