#### Amrutvahini Sheti & Shikshan Vikas Sanstha's

## **Amrutvahini College of Engineering**

Sangamner, P.O: Sangamner S.K.- 422 608, Dist: Ahmednagar (M.S.) India.

Web: <a href="https://www.avcoe.org">www.avcoe.org</a> Email: <a href="mailto:principal@avcoe.org">principal@avcoe.org</a> Phone no: (02425)- 259096 Fax: (02425) 259016

Ref: AE/R&D/ /2023-24 Date:16/02/2023

To, The Principal, AVCOE, Sangamner.

**Subject:** Conduction report of Expert talk on "**Lab Technology Commercialization & Technology Transfer**" under Institution Innovation Council (IIC), Amrutvahini College Of Engineering, Sangamner on 15<sup>th</sup> Feb, 2024.

Respected Sir,

Expert talk on "Lab Technology Commercialization & Technology Transfer" under Institution Innovation Council (IIC), Amrutvahini College Of Engineering, Sangamner was conducted on 15<sup>th</sup> Feb, 2024.

The details of this Session are as follows:

The details of this Session				
Resource Person	: Dr. Sanjay Mohite			
	CEO ATechno Embedded solution(OPC) Pvt. Ltd, Pune.			
Total no. of Participants	: 116			
Objectives	1. To understand the process of technology commercialization, including market assessment, intellectual property protection, and the development of business plans.			
	2. To develop the skills for the role of entrepreneurship and innovation in technology commercialization and transfer.			
	3. Familiarizing students with the legal and regulatory frameworks that govern technology commercialization and transfer.			
	4. To analyze case studies of successful technology commercialization and technology transfer to identify best practices and lessons learned.			
Outcomes	1. Student will able to identify commercialization opportunities: Students will be able to identify potential commercialization opportunities for research-based technologies and assess their feasibility and potential impact.			
	2. Understand the role of entrepreneurship in technology commercialization: Students will be able to explain the role of entrepreneurship in technology commercialization and transfer, and how to develop entrepreneurial skills and mindset.			
	3. Students will be able to recognize the importance of ethical and socially responsible approaches to technology commercialization and technology transfer, will be able to articulate how they might apply these skills in the future.			
Coordinator	: Ms. S. P. Kale			
	Assistant Professor, Dept. of Electronics & Telecommunication Engg.			

This is for your kind information.
Thanking You,
With regards,

Dr. A. R. Panhalkar (President, IIC)







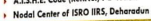




### Amrutvahini Sheti and Shikshan Vikas Sanstha's

### Amrutvahini College of Engineering, Sangamner

- Approved by AICTE, New Delhi
- Permanently Affiliated to S. P. P. U., Pune
- Accredited Fourth time by NBA, New Delhi
- "A+" Grade by NAAC (C.G.P.A. 3.4)
- ISO 9001 : 2015 TUV-SUD Certified
- AICTE ID: 1-7576531
- D.T.E. Code : EN5162
- SPPU ID : PU/AN/Engg-024/1983
- A.I.S.H.E. Code (Ref.No.) : C-41515





Date:14/02/2024

Best Engineering College (Professional-Rural) Award (2010, 2020), Best Principal Award (2022-23) by Savitribai Phule Pune University, Pune

Ref/AE/ETC/R&D/8675/2023-24

To, Dr. Sanjay Mohite, CEO ATechno Embedded Solution(OPC) PVT, LTD. Pune- 411041

Subject: Invitation to deliver a lecture on "Lab Technology Commercialization&Technology Transfer" on 15th Feb, 2024.

Respected Sir,

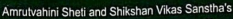
Warm greetings from Amrutvahini College of Engineering, Sangamner. We are one of the well-knowninstituteaffiliated to University of Pune. The institute regularly organizes Workshops/STTP's/Guest Lectures/National level Seminars, etc throughout the academic year. We wish to invite you for expert talk on "Lab Technology Commercialization & Technology Transfer"for E&TC Department students under Institution Innovation Council(IIC), Amrutvahini College Of Engineering, Sangamner to share your valuable knowledge and experience in this domain.

We are very much sure that this session will definitely help students in developing their future career. We shall be much obliged to you if you kindly accept the proposal.

Thanking you,

Regards

Dr. M. A. Venkatesh Principal



## Amrutvahini College of Engineering, Sangamner

- Approved by AICTE, New Delhi
- Permanently Affiliated to S. P. P. U., Pune
- Accredited Fourth time by NBA, New Delhi
- "A+" Grade by NAAC (C.G.P.A. 3.4)
- ISO 9001 : 2015 TUV-SUD Certified
- AICTE ID: 1-7576531
- D.T.E. Code : EN5162
- SPPU ID : PU/AN/Engg-024/1983
- A.I.S.H.E. Code (Ref.No.): C-41515
- Nodal Center of ISRO IIRS, Deharadun



Date: 15/02/2024

Best Engineering College (Professional-Rural) Award (2010, 2020), Best Principal Award (2022-23) by Savitribai Phule Pune University, Pune

Ref/AE/R&D/867-5/2023-24

To, Dr. Sanjay Mohite, CEO ATechno Embedded Solution(OPC) PVT, LTD.

Pune- 411041.

Subject: Expression of Gratitude.

Dear Sir,

We sincerely wish to thank you for readily accepting our invitation and conducting a expert talk on Lab Technology Commercialization&Technology Transfer" on 15th Feb, 2024"for Engineering students under Institution's Innovation Council (IIC), Amrutvahini College Of Engineering, Sangamner on 15th Feb, 2024.

Your Session was well received by students and they were highly benefited with your experience and knowledge based inputs. Your valuable exposure about the technical skill set required for technology commercialization& tech-transfer sectors will definitely help the students to achieve their highest watermark in the domain.

We thank you once again and look forward the same favorable support in future.

Thanking you,

Regards,

Dr. M. A. Venkatesh

Principal

### Amrutvahini Sheti & Shikshan Vikas Sanstha's

Amrutvahini College of Engineering, Sangamner

Sangamner, P.O:Sangamner S.K.– 422 608, Dist: Ahmednagar (M.S.) India.

Web: www.avcoe.org E-mail: principal@avcoe.org Phone No.: (02425) 259096 Fax: (02425) 259016

Ref: AE/E&TC/8673/2023-24

Date: 14/02/2024

Respected Sir,
forwarded
fahade
1212121

To, The Principal, AVCOE, Sangamner.

Subject: Regarding to sanction the Remuneration under Institution's Innovation Council (IIC) for Expert talk on "Lab technology commercialization and technology transfer", organized by Electronics & Telecommunication Engineering Department.

Respected Sir,

As per the above cited subject, we are organizing Expert Talk under Institution's Innovation Council for E&TC Department students on 15th Feb 2024, the topic is "Lab technology commercialization and technology transfer". The lecture will be delivered by Dr. Sanjay Mohite, he is a CEO of ATechno Embedded solution Pvt. Ltd. Pune

So kindly, sanction Rs. 4000 Remuneration for this Expert Talk. It will be important for all students to enhance knowledge.

Thanking you,

With regards,

Yours sincerely,

Ms. S. P. Kale IIC Member E&TC Dept.

acc

Somulandon (1/2/24

## AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING ATTENDANCE SHEET (2023-24)

Lab Technology Commerticalization of Technology Tourser

	03	Date: 15/02/2024
88.NO	Name of Student	Dept / Class 8197
1.	Kadu Kamlesh Dagadu	ejectnical dent
D .	(torde Yash Rajendra	TT (SE) with
3	Yelmame omkar Jsunil	I STORES
4.	Aniruddha Dagdu Narwade	ELTC (RE) A
5	Abbay Kailar Tadbay	ELTC (RE)+A
6.	Abhay Kailas Jadhav Sarthak devidas varuele	ELTC CRESS!
	Aditya Raut	DE TO(DE) A
7.	Agikwad Shusham	BATC (RE) A.
9.	Gujarathi Mahesh Satish	EBTC (BE)
10.	Chindhe Rutural	ESTE (BE) FERMINE
- 11	Deshmukh Rupesh kailas	TIL COLY TOWN
12	(Shailah Zanzare	ESTC (BE) Source
13	Sawabh lundaye	ESTE COS flange
14	Mone Hooshal	BITC (BE) (Bm)
IS	Vampe Teja9	PRICCBE) 210
16>	Kank Vaibhay	ENTC (BE)
17	Bhagat Shivam	ELTCCBE)
16	Kanawate Mahesh	BETCLBE) QUI
19	Kangwade Poiyal	ESTCCBE) FRAN
20	Vaape Avitya	ELTC (BE)  ELTC(BE)  ELTC(BE)  ELTC(BE)  ELTC(BE)  ELTC(BE)  ELTC(BE)
	Vaape Avitya Waman Onkao	ERTC (BG) Order
21)	Akil sayyad Jadhau Athanva Ravindra	ESTICEE) Alm TI (SE) Frankou.
29)	Tadhau Athania, Ravindra	11 (SE) 3) Och
25) 26 27	Vaibray Anil Jadhar	C - An - 3 (0) and
25	Ghage Shankar Ramesh	SECTTORO  BEESTO UP.
26	Ornkar Dhokchaule	BE FETCALS
27	Omkar Kapadi	3F F 610 760-
28	Omkar Kapadi	BEESTO UP. 19
29	Songware Tashsai	BE ESTI
20	Makesh Dighe	BE-FTC- DM
30	Tambe Sasthak	TE ETC CHUL
32.	Thosat Sasthak	TE ETC Brosel
33	Gadekar Sangkar	
34.	Chuse Rughikesh	TE Etc Ony
35.	Bedke Ram	-c - Curi
36.	M. J. Bran	TE ETC DIME
	Mulay Deven	FF FOT
37.	Bharade Sharvani	BE EXTE Swell  BE EXTE  BE EXTE
39.	towathe Tanaya	BE LATE GIME
40.	and sidahi	F 1976 8
1133	Shake produksha	AG ETC ON
	A Company of the Comp	
		A STATE OF THE PARTY OF THE PAR

# AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

Lab Technology Commercialization and Technology Transfer

Sr.No.	Name of Student	Date: 15/02/20	24
7.		Signature	Dept. Class
2.	Nannor Bhatti Rajendra	Bannor	ENTC- TE
RIGHT	Sonawane Sansknuti Subhash	Choleti	EMTC -TE
3.	Sawant Shubbang? Babasabeb	86Sumb	EMC-TE
4	shodake Shital Janian	- Junto	FMC-TE
5.	Deshaukh mayir skand	Mayer	
	boughy Dakshi Kishox	3	ENTC-TE
7.	Jakolu Yogesh Norikan	Saudin -	ENTC - BE
	Raymare Cullicam	Lautony	ENTC-BE
9.	lejal Rajendra Sher	- Rete	ENTC-BE
10.	Sakow Tampure	Sakita	ENTC-BE
11.	Rutiya Pawase	Rawe	ENTC-BE
12.	N'jaya Garhane	Lauhane.	- ENTC - BE
13.	Brake Kolitriya	B	ENTC-BE
14.	Tayshree Gunjas	Mauria,	FNTC-BE
15.	Arshin Dedimukh		ENTC- BE
16	Aditi Satish Londhe	how the As	ENTC - BE
17	Ravina Phatangee	Bhatargre.	FNTC-BE
18	Mali Akanksha Dilip	· mali	ENTC BE
19	Nikita Jagtap	Hagtaf.	ENTC - BE
20	Bone Priyaka	BA	ENTO TE
21	Aponno poakagh shinde	filinete.	ENTC BE
22	Poonam Bhausaheb Vaspe	Burge	ENTC BE
23	Chattae Punam Abasaheb	(Punam	ESTETE
24	Amale Ashlesha Rajendra	asherly	FTC-TE
25	Avhad Trupti Rayhunath	Evhel	ETC-TE
26	Ambre utkorna Ramenh	Hearing	ETC - 8E
A STATE OF THE PARTY OF THE PAR		Sauhad	FTC - BG
27	Awhard Sanikar Vijay	Pull	Etc-BE
	Ugalmugale francis shankar	Thuall	
89	Abhale Tyoti Jalinelar Ahor Valshnavi Dilip	Omor	ETC BE
90		- Whether	THE RESERVE THE PERSON NAMED IN
31	Bhoknal Carthi satish	Anjali	ETC-BE
92	Bayiskar Anjall		ETC-BG
53	Akshata Zanjad	10 NW have	GTC BE
361	Tanushree Mondlik	Rawere	ETC-BE
35	Zaware pranjal	(Maesax	ETC-BE
36	Satthi Chaudhani	- am	ETE-BE
37	Proposition Dengale	P was	ETC-BE
38	Voushall ahuge	7100	
39	Dotir sayli shir-	An	ETC-BE
40	Arshin Deshmukh	(2)	5-10 - 10
41	Badakh Pratiksha A.	(ga-	ETC-TE
42	shinde shaddha. U.	Sliver S.T.	ETC-TE
48	Shinde should ha . U.	acros	EIC-TE
49	APUNG Name	Granze	ETC-TE
50	Malunikar Gauri	Gas '	ELC-BE
51	Ende Shouti	Saulb_	ETC BE

# AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING ATTENDANCE SHEET (2023-24)

## Lab Technology Commercialization and Technology Transfer Date: 15/02/2024

		Date: 15/02/202	
Sr.No.	Name of Student	Signature	Class-Dept.
52	Gadekus Sanskar Rohidas	(Seide Kuz	ENIC TE
53)	Thorat Sarthak Ramesh	Thul ,	T'E ETC
54	Bedke Ram Navanath	TBPH.	TE ETC
551	0 191 - 1 13/1	Chure	TE FTC
	Direction of the second	hude	TEFTC
56)	Direction and the second	Tejas	ETCTE
51	11	Akawede	CTCTE
58		Dagale	CICIC
59		Day!	FICTE
60)	Dighe vishal vijay	Soch	ETCTE
61)	Deshmukh Shivaraj Suni	Blank	CICIE.
62)	Tambe Saxthak Vijay	3 Thana	FIC TF
63)	angere Ameno Sind	- Southan	FTC TE
64)	shinde shubbam D.	Phan	ETC TIE
655	Bhave Pronav A	1 hude	EITCTE
66)	Marale onkar Jansan	Meel	FRICTE
617	Patil keelpesh Ganesh	7	GOSTOTE
68)	Hadowele Sorthel Hibreetti	Souther .	EXTO TE.
09)	Ille operate Siet der	Gany	EAT C TE
705	Gunjal Nikhil Babasaheb	000	EATCLE
71)	Hunge Vaibhav Sarjerdo.	Du ool	
72	mulay Deven Gopal	The same	SPICTE
733	Ghule Prosad Jalindon	Course	ETC TE
797	Yewale shubham B	Shubham	ETC - TE
75	Aher Ardhut Vinoyelk	Luis	ETC-TE
-	AND AND AND A STREET A	TO LIE AND	
			The state of the s
		The second second	
			The State of the
		THE RESERVE	
The said			
BER WA			The same of the latest to the
THE REAL PROPERTY.			The second second
	The second secon		
THE REAL PROPERTY.		The same of the sa	The state of the s

### Amrutvahini College of Engineering, Sangamner

Ref.: AE/ETC/2023-24/ 8672

Date:14/02/2024

### NOTICE

All HOD's are hereby informed that Electronics and telecommunication Engineering Department is going to organize a session on "Lab Technology Commercialization & Technology Transfer" under Institution's Innovation Cell on 15 th Feb 2024 at 11.00 am in Sir. C.V.Raman Hall for all discipline students. All HODs are requested to send 6 students and 1 Faculties (For 60 intake) and 12 students and 2 faculties (for 120 intake) to attend the program.

Ms. Kale S.P Coordinator Dr. Ms. R. P. Labade HOD, E&TC Dept. Dr. M. A. Venkatesh Principal

CC: IT/Comp/Elex/ETC/Electrical/Civil/ Mechanical/Production/A&R