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.avcoc.org E-mall: principal@avcoc.org Phone No. : (02425) 259096 Fax : (02425) 259016

Ref/AB/ETC/ 2023-24 / 용식성도

Date: 20/09/2023

To.

Dr. Vinit Kotak Prof Shah & Anchor Kutchhi Engg. College, Mumbai

Subject: Invitation to deliver an Expert talk on "Benefits of IEEE Students Member" on 21st September, 2023.

Respected Sir,

Amrutvahini College of Engineering (AVCOE), Sangamner is one of the well-known institute affiliated to University of Pune. The Dept. of E&TC of Amrutvahini College of Engineering, Sangamner used to organize Workshops, STTP's, Guest Lectures, National level Seminars, etc in associated with IEEE MTT's and IEEE APS students branch chapter throughout the academic year frequently.

Department of Electronics & Telecommunication organizing an Expert Talk for Students on "Benefits of IEEE Students Member" 21st September, 2023 under IEEE MTTS &APS. We are happy to invite you as a resource person for this Expert Talk. We are very much sure that this Talk will definitely create an interest among the students about IEEE membership and increase their engineering knowledge.

It will be a pleasure to us to have you as a resource person for this Expert Talk and I hope you would accept our invitation. Thanking you,

With regards Yours sincerely,

Dr. Ms. R.P. Labade

Head, E&TC Department and

Source of the Student branch. Americal distributed of Engineering

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/ETC/ 2023-24 / 8496

Date: 21/09/2023

To,
Dr. Vinit Kotak
Prof Shah & Anchor Kutchhi Engg. College,
Mumbai.

Subject: Expression of Gratitude.

Respected Sir,

We sincerely wish to thank for readily accepting our invitation and taking a Expert Talk on "Benefits of IEEE Students Member" under in associated with IEEE Microwave Theory and Techniques Society (IEEE MTT's) and IEEE Antennas Propogation Society (IEEE APS) students branch chapter.

Your Talk on "Benefits of IEEE Students Member" was received by all the students they were highly motivated with your inputs. The valuable exposure about the need, importance of IEEE Membership for Students presented by you will definitely help the students to achieve the outcomes-

- 1. Students are able to get the resources and opportunities that they need to keep them on top of changes in technology.
- 2. Mentored by professional engineers and technologists.

We thank you for sparing your valuable time to guide us for this event and we look forward the same favorable support in future. Thank you Once Again.

With regards Yours sincerely,

Dr.Ms.R.P.Labade (HOD, E**kron**)

Dept. Of Electronics & Telecom. Engy Amrutvahlal College Of Engineering Sangamner, Dist.-Abmedoass: (ME) Amrutvahini Sheti & Shikshan Vikas Sanstha's

Amrutvahini College of Engineering

Sangamner, RO: Sangamner S.K.- 422 608, Dist: Ahmednagar (M.S.) India. Web: <u>www.avcoe.org</u> Email: <u>principal@avcoe.org</u> Phone no: (02425)- 259096 Fax: (02425) 259016

Ref: AE/ETC/

/2022-23

Date: 21/09/2023

To, The Principal, AVCOE, Sangamner.

Subject: Conduction report of expert talk on "Benefits of IEEE Student Membership" under association with IEEE MTT'S, IEEE AP'S Student branch chapters on 21st September 2023.

Respected Sir,

The department of Electronics and Telecommunication under IEEE MTT'S, IEEE AP'S student branch chapter conducted a distinguished expert talk of "Benefits of IEEE Student Membership "on 21st September 2023. The guest talk was beneficial for all students. IEEE student membership offers a multitude of benefits that can significantly enhance a student's academic and professional journey. It provides access to knowledge, networks, and resources that are essential for success in the ever-evolving fields of technology and engineering. By becoming IEEE members, students invest in their future and position themselves for a rewarding and impactful career.

The details of this expert talk were as follows:

Duration

21st September 2023

Resource Person

: Dr. Vinit Kotak

Prof Shah & Anchor Kutchhi Engg. College, Mumbai.

Total no. of

students

: 54

attended

lecture

Objectives

1.To inform, inspire, and engage students in the field of electrical and electronics engineering and related disciplines.

2.Highlighting how this membership can contribute to their academic and professional growth.

Outcomes

- 1. Students are able to get the resources and opportunities that they need to keep them on top of changes in technology.
- 2. Mentored by professional engineers and technologists.

Coordinator

Mrs. Jayarani Niesh Pote

This is for your kind information. Thanking You,

With regards,

Dr. Ms. R. P. Labade (HOD, Dept. of E&TC)

HOD

Dept. Of Electronics & Telecom, Enga Amerityabini College Of Eugineering Sangamner, Dist.-Africacong active

Amrutvahini College of Engineering

Sangamner, P.O: Sangamner S.K.- 422 608, Dist: Ahmednagar (M.S.) India.
Web: www.avcoe.org Email: principal@avcoe.org Phone no: (02425)- 259096 Fax: (02425) 259016

Attendance Sheet

Guest Lecture: Benefit of IEEE Student Membership

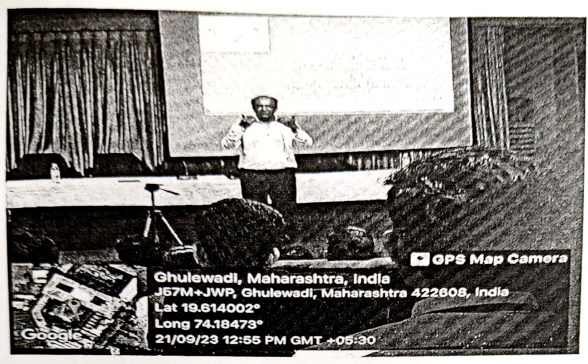
Class:

Date: 21/09/2023

Sr. No	Roll No.	Name Of the Student	Class	Sign
1	12	Bibave Aishwarya Satish	TE	N/D
2.	15	Chaudhari Alisha Bhazat	TE	Shouli
3.	80	Bhalerao Vaibhavi Prakash	TE	Pibhas
4	02	Amale Ashlesha Rajendra	TE	Danes"
5.	11	Bhusal Gitanjali sanjay	TE	Glandi
G.	14	chatter Punam Abasaheb	TE	Punam
7	60	Shinde Shraddha Vijaykuman	TE	Oliver
8.	64	Sonowane Sanskruti Subhash	TE	(Nept.)
9	98	Ohaterao Vaibhavi Prakash	TE	. Azithan
10.	67	Todmal Rutuja Bhimmi	TE	Thirtie
11	62	shinde Vidya shivaji	TE	Dest
12	71	Wakchaure Kalyani ulhas	TE	Kull
13	30	Gunjal Sakshi Gorakh	16	Salas
14	58	Sawant Shubhangi B	16	& Sie
15	24	Gaikwad sanika. V	Te	Janu
16	49	Patare Akanksha Sudhir	те	Patar

					1
17	54	Pokale sweta Vilas	TE	pokale	1
18	56	Rathod Snehal Schanlal	75	Stathod	
19	43	Mhaske pratiksha suresh	TE	Hirans	
20	45	Nagare Siddhi Reijendra	TE	awyor.	
5]	33	Hase Kasturi satish	TE	the time	
22	17	Datrange Sakshi s	TE	Saluri	
23	04	Auhad Trupti Raghunath	TE		
24	05	Badakh Pratiksha A		Tuhool.	
25	61	Shinde Sujal J.	TE	Bunker-	
26	13		16	8000	
27	18	Bosse Priyarka Marshar Deshmukh	TE	13/6	
28	20	Deshmukh Mayuri shrad	TE	Marion	
29	246	Deshmukh shreya Arun Nannor Bhakti Rajendra	TE	8	
30	59	Shelke Prajuali Pradip	TE	Blannin	
31	42	- Mane vikita vasant	TE	atherra	
32	25	Ghodake shital Sanjay	76	mor.	
33	21	Devang sakshi Kishor	TE	311	
34	09	Bhavar Apparahet Ramesh	TE	Sto	
35	10	Bhave Pronav Ans)	TE	ARB.	
36	16	Dugale Vikrant Vishny	7.F .	For	
37	65	Tambe Santhak Vijay	TE	Paule	
38	07	Bedke Ram Navanath.	T.E.	- Sink	
39	66	Bagade Jyar Robidas	TE	PH9	
40	38	Kawade Abhishek Minanath	TE	lyay	,
41	44	mulay Deven Gobal	TE	Akawade	_
42	50	Patil Ashutosh Vinod	TE	Suloy.	
43	1	Aher Avhdut Vinayak	TE	Alake	
44	51	Patil Kalperh Grunesh	TE	Olive	
45	72	Shinde Shubbam, n.	TE	Subour	
46	6.8	Shinde Yash Bajirao	T.E (Findy	
97	66	Sarothale Ramesh Thorat	TE	Barbher	
The same of the same		The same of the sa	And the second of the	Carlotte San John Stranger	-

48	28	Ghule Prasad Jalindan		
49	26	Chagare Athana Sunil	TE	Chule.
50	32	Hadawele Souther Nivretti	TE	37harva
51	29	crumal Nikhil Baharahah	TE	
452	48	Parbot Adityo Sarjerao	TE	- porty
53	47		TE	June.
54	68		TE	Berys
			de A	
			G)et(i	
				A MARINE TO SERVICE AND A SERV
7/1				
	7			
1				
		Description of the late of the	-	
	1 m 1 4			
		and the second of the second o	\$ 10 mm	





Raleade
2103100

Webs. Or Stecksonius & Yelstein. English Callenge Dr. Apprention Callenge Dr. Apprention Day.
Sanyannar, Dint. Abique Character Day.

1									
	Name of	Student	Class F	Roll No.	1.Do you th	2. Do you fe	3. Do you fe	4. Rate your	5. Are y
•			TE	04		Excellent		Excellent	Yes
1		Tupe tradition	TE	06	Excellent	Excellent	Excellent	Excellent	Yes
2		1Cjus Herman	TE	16	Excellent	Excellent	Excellent	Excellent	Yes
3		VIKIGITE VISITIO	TE	07	Good	Good	Good	Good	Yes
4		Maill Havailati			Very good			Excellent	Yes
5		ilpesii danesii	TE	51	7 17			Good	Yes
6		Ashlesha Rajendra	TE	02	Very good	Good		Good	Yes
7	Prajwa	li Pradip Shelke	TE	59	Good		Very good	Excellent	Yes
8	Sawan	t Shubhangi Babasaheb	TE	58	Very good		ACIA Popul	Excellent	Yes
9	Priyan	ka Manohar Borse	TE	13	Excellent	Very good	EVCCILCIA	Very good	Yes
10		ne Samiksha Sanjay	TE	55	Excellent	Excellent	LACCIIO	Excellent	Yes
11		haure Ruchita Dipak	BE	68	Excellent	Excellent	EXCENSIV	Excellent	Yes
		re Pranjal Sunil	BE	73	Very good	Very good	ACIA Poor	Very good	Yes
12		or Tejashri Navnath	TE	37	Excellent	Excellent	ACIAB	Excellent	Yes
13		wad Shubham Tanhaji	BE	21	Excellent	Excellent	EXCENCIO	Very good	Yes
14			T.E	18	Excellent	Excellent	LACCHOIL	Very good	Yes
15		uri Sharad Deshmukh	TE	36	Very good	Very good	AC1 1 P	Excellent	Yes
16		bukar shreya balasaheb	TE	43	Excellent	Excellent	Excellent	Good	Yes
17		aske Pratiksha Suresh	TE	54	Very good		Good	Excellent	Yes
18		ale Sweta Vilas	BE	37	Excellent	Excellent	Excellent	Very good	Yes
19		tesh Anil Kokane	TE	68	Very good	Yery good	Very good	Good	Yes
20	O Ap	urva varpe	BE	23	Good	Good	Good	Very good	Yes
2	1 Sa	tyajit Rajendra Gavitre	TE	46	Very goo	d Very good	Very good	Very good	Yes
2		annor Bhakti Rajendra	TE	42		d Very good	Good	Excellent	Yes
- 2		lane Nikita Vasant	TE	66	Excellent	Excellent	Excellent	Very good	Yes
1		arthak Thorat	TE	52		d Excellent	Very good Excellent	Excellent	Yes
		rushstee pawar	TE	33	Excellent	Very good		Excellent	Yes
		Hase Kasturi Satish Pranav Bhave	TE	10			Very good Excellent	Very good	Yes
	-	Gadekar Sanskar Rohidas	TE	23			Excellent	Excellent	No
		Bibave Aishwarya Satish	TE	12		Very good		Very good	Yes
	29 30	Aditya Sarjerao Parbat	Те	48	Good	on Satisfacto	n Satisfactory	Satisfactor	y Yes
	31	Sanskruti Subhash Sonawane	TE	64		Good	Good	Good	Yes
	32	Alisha Bharat Chaudhari	TE	15		od Excellent		Excellent	Yes
	33	Todmal Rutuja Bhimraj	TE	67	The state of the state of	Good	Good	Good	Yes
	34	Bedke Ram Navanath	TE				Excellent	Excellent	Yes
	35	Avhad Trupti Raghunath	TE					Excellent	Yes
	36	Vishal Vijay dighe	Te					Excellent	Yes
	37	Pratiksha Achyutrao Badakh	T.I			od Very goo	d Good	Very good	Yes
	38	Chattar Punam Abasaheb	T.			od Very goo		Very good	
	39	Shital Sanjay ghodake Shital Sanjay ghodake				od Excellen	t Very good	Good	Yes
	40 41	Bhusal Gitanjali Sanjay	TE		1 Excelle	nt Very goo	d Very good	Excellent	Yes
	42	Shinde Shubham Dadasahek			2 Excelle			Excellent	Yes
	43	Onkar Uttam Waman	В		59 Excelle			Excellent Very good	
	44	MAHESH RAMNATH KANAV	VADE B			ood Excellen		Very good	
	45	Kanawade Priyal Baban	В		34 Excelle	nt Excellen Good	Good	Good	Yes
	46	Gavhane Vijaya Lahanu	В	E 4	122 Good	Good			
	Vice of								

Ruchita Deshmukh BE 16 Excellent Very good Good Very good Priya Rajendra Kulkarni SU Varpe Poonam Bhausaheb BE 76 Excellent Secellent					
Ruchita Deshmukh BE 16 Excellent Very good Good Very good Priya Rajendra Kulkarni SU Varpe Poonam Bhausaheb BE 76 Excellent Secellent	17	Rutula Balasaheb Pawase	BE	52	
Priya Rajendra Kulkarni Priya Rajendra Kulkarni Priya Rajendra Kulkarni Pratiksha Sanjay Shelke Priya Rajendra Kulkarni BE 39 Excellent	777		BE	16	Excellent Very good Good Very and les
Varpe Poonam Bhausaheb BE 76 Excellent E			BE	39	Excellent Excellent Excellent Excellent
Mandlik Prathmesh Sopan BE 45 Excellent Excellent Excellent Excellent Aditya Rajendra Varpe BE 66 Very good Excellent Very good Excellent Aditya Rajendra Varpe BE 66 Very good Excellent Very good Excellent Aditya Rajendra Varpe BE 66 Very good Excellent Excellent Excellent Aditya Rajendra Varpe BE 66 Very good Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Adhale Jyotl Jalindar BE 01 Excellent Excellen			BE	76	Excellent Very good Excellent Excellent
Aditya Rajendra Varpe BE 66 Very good Excellent Very good Excellent Savaibhav Anil Jadhav BE 30 Excellent Ex			BE	45	Evellant Evellant Evellant Evell
Vaibhay Anil Jadhay BE 30 Excellent Excellent Excellent Excellent Scallent Excellent Excellent Excellent Excellent Scallent Excellent Excellent Excellent Excellent Scallent Excellent Excellent Excellent Excellent Excellent Excellent Scallent Excellent Excellen					Variated Excellent Variated Fuell
Abhale Jyoti Jalindar BE Onkar Balu Kapadi BE Onkar Sulia Becellent Excellent					Fundlant Fundlant Fundlant Form
Omkar Balu Kapadi BE 36 Excellent Excellent Excellent Excellent See Wakchaure Ruchita Dipak BE 48 Very good Very good Very good Very good See Very good Very good Very good Very good See Very good Very good Very good Very good See Very good Very good Excellent Excellent Excellent See Very good Very good Excellent Very good See Very good Very good Excellent Excellent Excellent See Very good Very good Excellent Excellent Excellent See Very good Very good Excellent Excellent Excellent See Very good Excellent Excellent Excellent See Very good Excellent Excellent Excellent See Very good Very good Very good Very good See Very good Very good Very good See Very good Very good Very good See Very good Excellent Excellent Excellent See Very good Very good Very good See Ver					5 - Hart Franklant Sanklant Sanklant
Wakchaure Ruchita Dipak BE 68 Very good Very good Very good Very good Dighe Mahesh Anil BE 19 Excellent Excellent Excellent Excellent BE 12 Excellent Excellent BE 12 Excellent Excellent BE 12 Excellent Excellent BE 13 Very good Very good Excellent BE 70 Excellent Excellent Exce					Fredhat Fredhat Fredhat 5 W
Dighe Mahesh Anil Dengale punam sudhir BE Dengale punam suchir BE Dengale punam sexcellent Excellent Excel					
Dengale punam sudhir BE 12 Excellent Excellent Excellent Excellent BE 13 Excellent Excellent Excellent BE 14 Excellent Excellent BE 15 Excellent Excellent BE 16 Excellent Excellent BE 17 Very good Very good Excellent BE 18 Excellent Excellent BE 19 Excellent Excellent BE 10 Excellent Excellent BE 10 Excellent Excellent BE 11 Excellent Excellent BE 12 Excellent Excellent BE 13 Very good Very good Excellent BE 14 Excellent Excellent BE 15 Very good Excellent BE 16 Very good Very good Very good BE 17 Excellent Excellent BE 18 Very good Excellent BE 19 Excellent Excellent BE 10 Excellent	57				
Mahesh Satish Kumar B.E. 27 Very good Very good Excellent Very good Excellent Omkar sunil yelmame BE 65 Excellent Excellent Excellent Excellent Rupesh Kailas Deshmukh BE 70 Excellent Exce	58				Tes
Varade Sarthak Devidas BE GS Excellent E	59	Mahesh Satish Kumar			Excellent Excellent Excellent Yes
Omkar sunil yelmame BE 70 Excellent Excellent Excellent Excellent Rupesh Kailas Deshmukh BE 17 Excellent Excellent Excellent Excellent Phatangare Ravina Ramdas BE 53 Very good Excellent Very good Excellent Ugalmugale Pranali Shankar BE 63 Very good Very good Very good Very good Very good Sakshi Popat Chaudhari BE 10 Excellent Excellent Excellent Very good BHOP Pratiksha Balasaheb BE 8 Very good Excellent Excel	60				Very good Very good Excellent Very good Yes
Rupesh Kailas Deshmukh BE 17 Excellent Excellent Excellent Excellent BE 17 Excellent Excellent Excellent Excellent BE 18 Sakshi Popat Chaudhari BE 19 Excellent Excellent Excellent Excellent BE 10 Excellent Excellent Excellent Excellent BE BE BE BE BE BE BE BE BE B	61				Excellent Excellent Excellent Yes
Phatangare Ravina Ramdas BE S3 Very good Excellent Very good Excellent Sakshi Popat Chaudhari BE BE S3 Very good Very good Very good Very good Sakshi Popat Chaudhari BE BE Sakshi Popat Chaudhari BE BE Sakshi Popat Chaudhari BE BE Sakshi Popat Chaudhari BE Saksellent Excellent Sacellent Excellent Sacellent Sac	62	Rupesh Kailas Deshmukh			Excellent Excellent Excellent Yes
Ugalmugale Pranali Shankar BE G3 Very good Sakshi Popat Chaudhari BE G3 Sakshi Popat Chaudhari BE G4 Deshmukh Shreya Arun TE Deshmukh Shreya Arun TE Deshmukh Arshin Raju BE G4 Good Good Good Good Good Good Good Good Good Fixellent Fix	63	Phatangare Ravina Ramdae			Fugallant w
Aher Vaishnavi Dilip BE O2 Excellent Excellent Excellent Excellent Very good Ver		Ugalmugale Pranali Shankar			Very good Excellent Very good Excellent Yes
Sakshi Popat Chaudhari BE		Aher Vaishnavi Dilip			Very good Very good Very good Very good Ves
Bhor Pratiksha Balasaheb BE BE BE BE BE BE BE BE BE B		Sakshi Popat Chaudhari			Excellent Excellent Very good Ves
Deshmukh Shreya Arun TE 20 Excellent Very good Very good Very good Excellent Yery good Yery good Very good Yery good Very good		Bhor Pratiksha Balasaheh			Excellent Excellent Excellent Excellent Voc
Kank Vaibhav Ram Record Ram B.E 35 Very good Very good Excellent Yery good Very good Yery good Yery good Yery good Very good Very good Very good Very good Yery good Very good		Deshmukh Shreya Arun			Very good Excellent Excellent Very good V
Akanksha Mali Deshmukh Arshin Raju Rikita Avinash Jondhale Mane Nikita Vasant TE Aparna prakash shinde BE Gunjal Nikhil Babasaheb TE Pratiksha Sanjay Shelke BE Sood Good Good Good Fixeellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Ye Fixeellent Ye Fixeellent Fi		Kank Vaibhav Ram			excellent Very good Very good Excellent
Nikita Avinash Jondhale BE 14 Excellent Excellent Excellent Excellent Excellent Yes Nane Nikita Vasant TE 42 Very good Very good Very good Very good Very good Very good Yes Gunjal Nikhil Babasaheb TE 29 Very good Very					Good Very good Excellent Excellent Yes
Mane Nikita Vasant TE 42 Very good Very good Very good Very good Very good Yes TE 42 Very good V		Deshmukh Arshin Raju	BE		Eventions 5 Good Good Yes
Aparna prakash shinde BE 59 Excellent Excellent Very good Very good Very good Yes 76 Pratiksha Sanjay Shelke BE 57 Excellent Very good		Mana Nillian Mana	BE		Excellent Excellent Excellent
75 Gunjal Nikhil Babasaheb TE 29 Very good Ver	74	Aparna prakash aki	TE	42	Very good Very see !
76 Pratiksha Sanjay Shelke TE 29 Very good Ve	75	Gunial Nikhil Rabasah		59	Excellent Excellent Very good Very good Yes
very good Very good Every	76	Pratiksha Sanjay Shalka		29	Very good Very good Very good Excellent Yes
Very good Fycellons		- Joy Sheike	BE	57	THE VERY BOOK WE
-Aceilent Yes					very good Excellent Yes



Amrutvahini Sheti and Shikshan Vikas Sanstha's, Amrutvahini College of Engineering, Sangamner Near Pune Nashik Highway, Ahmadnagar, Sangamner, Maharashtra 422608.

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

Extra-Curricular Activity Feedback

Details of Extra Curricular Activity:

Sr. No.	as the many that he was the second of the se
Activity Title	Benefits of IEEE Student Membership
Resource Person Name	Dr. Vinit Kotak
Activity Date	21/09/2023
Academic Year	2023-2024
Activity Coordinator	Prof. J.N.Pote
Name and Associated Club	IEEE APS and IEEE MTT'S
Program Outcome to be attained	PO10, PO5, PSO12
Course Objectives	1.To inform, inspire, and engage students in the field of electrical and electronics engineering and related disciplines.
	2. Highlighting how this membership can contribute to their academic and professional growth.
Course Outcomes	1.Students are able to get the resources and opportunities that they need to keep them on top of changes in technology.
	2.Mentored by professional engineers and technologists.

> Feedback Filled By:

Name of the Student:	Patri Kalpert Ganest
Class:	
Roll Number:	51.

Sr	Questions	Excellent	Very Good	Good	Satisfactory	Poor
No		(5)	(4)	(3)	(2)	(1)
1	Do you think that you understand the course objectives and course outcomes planned for this talk?			~		
2	Do you feel comfortable to present the content covered in this lecture confidently in front of technical audience?			~		
3	Do you feel comfortable in dealing with engineering problems associated with this talk?				~	
4	Rate your ability to confidently search current state of art research trends or activities related with this talk?		~			-
5	Do you feel that you can work effectively as an individual or as a member or as a leader on the engineering problem related with this talk?	1990 (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (1990) (199	* /	V		
6	Are you able to apply principles, concepts, and knowledge of science and mathematics learnt in this talk to solve relevant problems of this domain?			V		
7	Are you able to design and develop solutions for required specifications based on knowledge gained during this lecture?	A CONTRACTOR	one study	V		
1	If you want to give any other suggestions regarding this talk, please mentioned below:					



Amrutvahini Sheti and Shikshan Vikas Sanstha's, Amrutvahini College of Engineering, Sangamner Near Pune Nashik Highway, Ahmadnagar, Sangamner, Maharashtra 422608.

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION

Extra-Curricular Activity Feedback

Details of Extra Curricular Activity:

Sr. No.	
Activity Title	Benefits of IEEE Student Membership
Resource Person Name	Dr. Vinit Kotak
Activity Date	21/09/2023
Academic Year	2023-2024
Activity Coordinator	Prof. J.N.Pote
Name and Associated Club	IEEE APS and IEEE MTT'S
Program Outcome to be attained	PO10, PO5, PSO12
Course Objectives	1.To inform, inspire, and engage students in the field of electrical and electronics engineering and related disciplines.
The state of the s	2. Highlighting how this membership can contribute to their academic and professional growth.
Course Outcomes	1. Students are able to get the resources and opportunities that they need to keep them on top of changes in technology.
	2.Mentored by professional engineers and technologists.

> Feedback Filled By:

Name of the Student:	onkar sanjan Harase
Class:	7 =
Roll Number:	Left of the second of the seco

r	Questions	Excellent	Very Good	Good	Satisfactory	Poor
lo		(5)	(4)	(3)	(2)	(1)
1	Do you think that you understand the course objectives and course outcomes planned for this talk?		A STATE OF THE STA	1		
2	Do you feel comfortable to present the content covered in this lecture confidently in front of technical audience?	***************************************		/		
3	Do you feel comfortable in dealing with engineering problems associated with this talk?				1	
4	Rate your ability to confidently search current state of art research trends or activities related with this talk?			-		
5	Do you feel that you can work effectively as an individual or as a member or as a leader on the engineering problem related with this talk?					
6	Are you able to apply principles, concepts, and knowledge of science and mathematics learnt in this talk to solve relevant problems of this domain?					1
1	Are you able to design and develop solutions for required specifications based on knowledge gained during this lecture?			~		
1	If you want to give any other suggestions regarding thi talk, please mentioned below:	s \				