Amrutvahini College of Engineering, Sangamner

Department of Electronics and Telecommunication Engineering.

Ref/AE/ETC/2023-24/8627

Date: 20/11/2023

To,

The Principal,

AVCOE, Sangamner.

Subject: Permission to organize three Days Workshop for Third Year Students on "Industrial Approach in Electronics" of E&TC, on 25th, 26th & 27th November, 2023.

Respected Sir,

The Dept. of E&TC of AVCOE used to organize Workshops/STTP's/Guest Lectures/National level Seminars, etc. throughout the academic year frequently. We are planning to organize workshop three Days Workshop for Third Year Students on "Industrial Approach in Electronics" of E&TC, on 25th, 26th & 27th November, 2023.

Resource Person: Mr. Sanjay Chaudhari.

Coordinators: Ms. S.S.Gite, Ms. R.K.Kharat

So,I request you to permit us for organizing this workshop.

Thanking you.

Yours sincerely,

Dr.Ms.R.P.Labade (HOD,E&TC) Je Maril 23

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/ 8627

Date: 20/11/2023

To,
Mr. Sanjay Chaudhari
Director
Electronics Study Centre,
Nasik Road, Nasik
Email ID: escelectronics@gmail.com

Sub: Invitation Letter for conducting three Days Workshop for Third Year Students on "Industrial Approach in Electronics" of E&TC, on 25th, 26th & 27th November, 2023.

Respected Sir,

Amrutvahini College of Engg.(AVCOE), Sangamner is one of the well known institute affliated 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 throughout the academic year frequently.

Department of Electronics & Telecommunication organizing one Day Workshop for Third Year Students on "Industrial Approach in Electronics", on 25th, 26th & 27th November, 2023. We are happy to invite you as a resource person for this workshop. We are very much sure that this workshop will definitely create an interest among the students about core electronics field and increase their knowledge.

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

Thanking you,

With regards
Yours sincerely,

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

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 /8647

Date: 28/11/2023

To,
Mr. Sanjay Chaudhari
Electronics Study Centre Nashik.

Subject: Expression of Gratitude.

Respected Sir,

We sincerely wish to thank for readily accepting our invitation and taking a workshop on "Industrial Approach in Electronics" under IEEE Microwave Theory and Techniques Society (IEEE MTT's) and IEEE Antennas Prorogation Society (IEEE APS) student's branch chapter.

Your workshop on "Industrial Approach in Electronics" was received by all the students they were highly motivated with your research inputs. The valuable exposure about the need, importance of PCB design technology and component testing in academic with changing global scenario, presented by you will definitely help the students to achieve the outcomes-

- 1. Identify Different type of PCB and Electronics Component.
- 2. Assemble a Electronics Project and test result of same.

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&TC).

Dept. Of Electronics & Telecom. Engl. Amrutvahlni College Of Engineering, Sangamner, Dist-Ahmeduagar(MS)

Received copy

30/11/23

Amrutvahini Sheti & Shikshan Vikas Sanstha's

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

Ref: AE/ETC/ 8647/2023-24

Date: 28/11/2023

To, The Principal, AVCOE, Sangamner.

Subject: Conduction report of workshop on "Industrial Approach in Electronics" under IEEE MTT'S, IEEE AP'S Student branch chapters on 25th, 26th, 27th November 2023.

Respected Sir,

The department of Electronics and Telecommunication under IEEE MTT'S, IEEE AP'S student branch chapter conducted a workshop on "Industrial Approach in Electronics" on 25th, 26th, 27th. November 2023. The workshop was beneficial for all students in understanding the advancement in Industrial Approach in Electronics. This has played vital role in society today. It has positive and negative effects on the world and it impacts daily lives. The major fields of society that technology has impacted include: consumer electronics, telecommunications, medical devices, aerospace and defense systems, education and industries.

The details of this workshop were as follows:

Duration

: 25th, 26th, 27th November 2023.

Resource

: Mr. Sanjay Chaudhari

Person

Electronics Study Centre, Nashik

Total no. of: 66

students

attended the

lecture

Objectives

- 1. To create awareness among the student related to Electronic hardware technologies.
- Outcomes
- 1. Students are able to Identify Different type of PCB and Electronics Component.
- 2. Students are able to assemble a Electronics Project and test result

Coordinators

1. Ms. S.S.Gite 2. Ms.R.K.Kharat 3. Ms.S.P.Kale

This is for your kind information. Thanking You,

With regards,

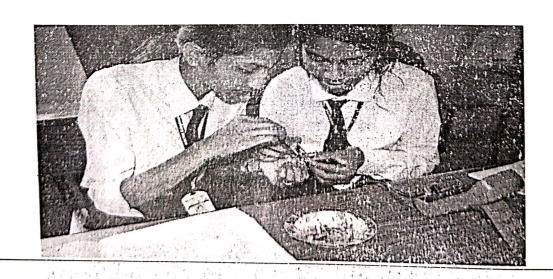
Dr. Ms. R. P. Labade (HOD, Dept.of E&TC)

HOD

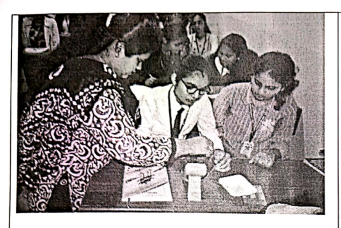
Dept. Of Electronics & Telecom. Engg Amrutvahlni College Of Engineering Sandamner, Dist.-Ahmedhagar(MF



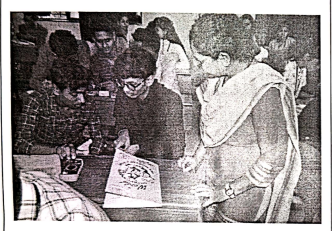


















Oept. of Electronics & Telecom. Engagements of Engineering Amrutvahini College of Engineering Amrutvahini Dist.-Ahmednagar(MS)

Amrutvahini College of Engineering, Sangamner. Organized by Electronics & Telecommunication Engineering Department

3 Days hand's on Practice Electronics Work-shop Attendance 25/11/2023 To 27/11/2023

Sr.		Roll		Participants Signatur	e
No	Name of the student	No.	25/11/2023	26/11/2023	27/11/2023
1	Bhagat Ashwini Sharad	01	Showt A.S.	Bejert A-3.	Breet. AJ.
2	Bhavar Akanksha Pralhad	02	ABROWS	Alhaug .	Bhawa
3	Bothe Rutuja Vaman	66	Pulye	@utub	Profits
4	Chavhan Vaishnavi Navnath	67	Valshnave	<u>Jaishnav</u> 9	(Auchnay?
5	Darole Prerana Vijay	04	Plebace	Clelana	Gledana
6	Datir Samikasha Eknath	05	AATTES!	AMERICA	Margha).
7	Deshmukh Divya Sanjay	06	Bomulch	Somulch	= 18chmulch
8	Deshmukh Sakshi Rajendra	07	- shmukh	Seshmulth	Sohmulch
9	Dhekane Prathamesh Ravindra	08	A La	()	\$M_
10	Dhembre Mohit Sanjay	09	18 his	18 hv	8 Jai
11	Dhokchaule Prasad Suresh	10	Fair	Fulfill	Haralule.
12	Doke Reshma Bhau	13	peshma	peshma	peshing
13	Dhole Shravani Sandip	11	And .	All-	- do
14	Dighe Vishakha Baban	76	ALLO	And	-Aura
15	Gade Shreya Kailas	14	Sheeya.	-Preya.	-Sheeja.
16	Gaikwad Vaishnavi Gokul	15	Oak	Nantal	Poulus
17	Gandhale Omkar Bhausaheb	16	alhale	Quale	Colhale
18	Gaware Supriya Ashok	17	Defeue	Stepher.	- Space
19	Ghule Alisha Arjun	18 (Athule	Arhule	Albule
20	Godge Onkar Sunil	19	gbulcove_	gonleave	gonkare
21	, , , , , , , , , , , , , , , , , , , ,	77		Tug	Gijer
22	, and the state of	20	Tand	Just.	
2:	Trailey Goville	21	Panoly.	Bearaly.	Canavat).
2	Sap Haman Villayak	24	ashir	(Delvoh	Ahrs.
2	Kadu Pranav Sandip	25	Pap	100	China China

Amrutvahini College of Engineering, Sangamner.

Organized by Electronics & Telecommunication Engineering Department

3 Days hand's on Practice Electronics Work-shop

Attendance 25/11/2023 To 27/11/2023

Sr.		Roll	ı	Participants Signatur	e
No	Name of the student	No	25/11/2023	26/11/2023	27/11/2023
26	Kakad Om Raosaheb	26	aux	ouk	ouk,
27	Kakade Pranjal Lahu	27	pokatade_	@Kakade	@totale_
28	Kale Kartik Raju	28	Osak	alk	<i>B</i>
29	Katore Pooja Sahebrao	30	Ferene	Fortise	Gatera
30	Korde Harshad Laxman	70	Heroshaet	Vacashad)	Yanthael
31	Kotkar Shreya Bhausaheb	32	Shethar	BR Hace	Bhothae
32	Kulthe Sayee Mukund	33	Combutta	Simultan	Sinhult
33	Londhe Mayuri Satish	34	Allow due	Hondre	Andla,
34	Londhe Mohit Babasaheb	35	Alalh	Blath	zugdli-
35	Mahale Tanvi Dattatray	36	Mahale	Frahale	Frahala
36	Malkar Vishal Ashok	37	gnalkai	gralkou	Analk -
37	Malunikar Sayali Bhausaheb	71	Jayalis	Sayali	Sapli
38	Mandlik Janhavi Navnath	72	Edari.M	Blaring	Parlan 1
39	Mandlik Sayali Sunil	39	8 hourslife	Inovallie 2	Shoully
40	Nimase Shreya Ashok	45	Shery	Shouse	Sherye
41	Pansare Tanishka Amit	43	misan	Jamonson	Jumsan
42	Parchande Shital Balu	44	Swehend!	Branchural	S3prehmer
43	Patil Arya Rahul	45	@atil	Both	Patil
4	Patil Manish Jaywant	46	Wer	(Xet)	ales
4	Pawar Asmita Anil	78	Apawar	Aprilian	Apawar
4	6 Phatangare Pratiksha Tukaram	79	Water 18	Jaiangare .	West correction.
4	7 Rakshe Prasad Sanjay	47	IST IST	- Jenoc	10000
4	8 Ranode Mayur Ramchandra	73	M. Prode	M. Ponade	M. Ponak
-	9 Raut Aarti Abasaheb	48	ANROW	AARaut	AARCUT
	Sagar Aditi Ashok	49	Cooliti	Colli	(calli-

Amrutvanini College of Engineering, Sangamner.

Organized by Electronics & Telecommunication Engineering Department

3 Days hand's on Practice Electronics Work-shop Attendance 25/11/2023 To 27/11/2023

Sr.	Name of the student	Roll		Participants Signatu	re
No	Traine of the staucht	No	25/11/2023	26/11/2023	27/11/2023
51	Sawant Sayali Balasaheb	50	AM	And	Rudi
52	Shinde Sahil Bhausaheb	52	1 is	Birk	a :- she
53	Shingvi Ketan Ashok	74	Kia	1040	Koko
54	Shirtar Omkar Sanjay	53	Onkar.	Bokon	Sm kar
55	Surve Om Santosh	55	es CP	م	00
56	Talekar Disha Jalindar	56	Den	Per	
57	Todmal Uday Sunil	57	TRO.	NA:	The state of the s
58	Ubale Vishal Ashok	80	Ilmile.	Joseph S.	Land 8
59	Unde Samiksha Vilas	81	D. Se	The state of the s	June .
60	Vanam Shreya Prakash	58	Stanger:	Daceles	Slund
61	Varpe Aditi Sanjay	60	Sanam:	&lanam:	Sanam,
62	Varpe Ashutosh Dnyaneshwar	75	Average O	Average	trumes.
63	Wagh Sunil Baban	61	Hstur.	A STATE	Astur.
64	Wakchaure Ishwari Rajendra	63	(Social)	\$2009D	Boogle.
65	Waghchaure Krushna Balasaheb		ا کمالیا ،	July .	July .
66	Wakchaure Vaishnavi Venunath	62	Ybles,	How	Hos
		82 70	(M)	Wh.	W.

Director

Electronics Study Centre

Amrutvahini College of Engineering, Sangamner. HOD

Dept. Of Electronics & Telecom. Amrutvahini College Of Enginee Sangamner, Dist.-Ahmednapar



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:

Details of Extra	
Sr. No.	The state of the s
Activity Title	Industrial Approach In Electronics
Resource Person Name	Mr.Sanjay Chaudhari
Activity Date	25 to 27 November 2023
Academic Year	2023-2024
Activity Coordinator Name	Ms.S.S.Gite, Ms. S.P.Kale, Ms.R.K.Kharat
and Associated Club	IEEE APS and IEEE MTT'S
Program Outcome to be	PO10, PO5, PSO12
attained	
Course Objectives	To create the awareness among the students related to Electronic Circuit
	Component
Course Outcomes	Students are able to gain knowledge of identification and testing of
	different Electronic Circuit Component.
	Understand the concept of PCB designing and skillful soldering
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	technique.
11 24 1	Students are capable to select component as per requirement for
	Electronic circuits and Projects.

> Feedback Filled By:

Name of the Student:	Surve om Santosh	
Class:	S.E.	
Roll Number:	55	

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 workshop?	~				
2	Do you feel comfortable to present the content covered in this workshop 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 workshop?	~				
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 workshop?					
6	Are you able to apply principles, concepts, and knowledge of science and mathematics learnt in this workshop to solve relevant problems of this domain?		,	1		
7	Are you able to design and develop solutions for required specifications based on knowledge gained during this workshop?		-			
8	If you want to give any other suggestions regarding this talk, please mentioned below:					1



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	Industrial Approach In Electronics
Resource Person Name	Mr.Sanjay Chaudhari
Activity Date	25 to 27 November 2023
Academic Year	2023-2024
Activity Coordinator Name	Ms.S.S.Gite, Ms. S.P.Kale, Ms.R.K.Kharat
and Associated Club	IEEE APS and IEEE MTT'S
Program Outcome to be	PO10, PO5, PSO12
attained	
Course Objectives	To create the awareness among the students related to Electronic Circuit
	Component.
Course Outcomes	Students are able to gain knowledge of identification and testing of
.0	different Electronic Circuit Component.
1	Understand the concept of PCB designing and skillful soldering
	technique.
, ,	Students are capable to select component as per requirement for
	Electronic circuits and Projects.

> Feedback Filled By:

Name of the Student:	
	KATORE POOJA SAHEBRAO
Class:	
	SE
Roll Number:	
	30

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 workshop?					
2	this workshop confidently in front of technical audience?			/		
3	problems associated with this talk?					
4	research trends or activities related with this workshop?		~			
5	or as a member or as a leader on the engineering problem related with this works for a?			~		
6	Are you able to apply principles, concepts, and knowledge of science and mathematics learnt in this workshop to solve relevant problems of this domain?					
7	Are you able to design and develop solutions for required specifications based on knowledge gained during this workshop?					
8	If you want to give any other suggestions regarding this talk, please mentioned below:	Prop	0~ 71-		nagem	7 4



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	Industrial Approach In Electronics
Resource Person Name	Mr.Sanjay Chaudhari
Activity Date	25 to 27 November 2023
Academic Year	2023-2024
Activity Coordinator Name	Ms.S.S.Gite, Ms. S.P.Kale, Ms.R.K.Kharat
and Associated Club	IEEE APS and IEEE MTT'S
Program Outcome to be	PO10, PO5, PSO12
attained	
Course Objectives	To create the awareness among the students related to Electronic Circuit
	Component.
Course Outcomes	Students are able to gain knowledge of identification and testing of
	different Electronic Circuit Component.
	Understand the concept of PCB designing and skillful soldering
	technique.
	Students are capable to select component as per requirement for
	Electronic circuits and Projects.

Feedback Filled By:

Name of the Student:	Botcharhan Vaishnavi Narnath
Class:	SE
Roll Number:	67

Sr	Questions	Excellent	Very Good	Good	Satisfactory	Poor
No	나타면 그 이 시간 나는 가를 귀하면 가지요?	(5)	(4)	(3)	(2)	(1)
1	Do you think that you understand the course objectives and course outcomes planned for this workshop?	V				
2	Do you feel comfortable to present the content covered in this workshop confidently in front of technical audience?	/		Margar St.		
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 workshop?	~				
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 workshop?	/				
6	Are you able to apply principles, concepts, and knowledge of science and mathematics learnt in this workshop to solve relevant problems of this domain?	~			18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7	Are you able to design and develop solutions for required specifications based on knowledge gained during this workshop?	~				
8	If you want to give any other suggestions regarding this talk, please mentioned below:					

No. Proceedings Procession Processio	and No.	2. This workshop increased my knowledge and skill in Dectrooks. Strongly agree Agree Agree Agree Strongly agree Strongly agree	topic?	<u> </u>	oth trends or the first of the	Frietherly as an nododoul or as a whether or as a leader on the section of as a leader or as a l	concepts, and troubstage of concepts o	develop substituted of everytheir of a required of specifications based on hroundedge gained during this activity? Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	city continues todal the engineering event in this exclutivity	in 1 four warm to got any climatical interaction of against the action of ac
No. Section Control Control	Ackaram 2124	increased my knowledge and skill in Dectronica. Strongly agree Agree Agree Strongly agree Agree Strongly agree Strongly agree Strongly agree Strongly agree Agree Strongly agree	topic?		of the trends or	intervent of a second out with this globel out of the control of t	Execution of this cook of this	specifications based on browkedge gained during this estimp? Yes	verred in this activity?	desse write in the next bin. The property is a property of the property of th
1 1 1 1 1 1 1 1 1 1	a to define the control of the contr	Storelly agree Agree Agree Agree Storelly agree Agree Storelly agree Storelly agree Storelly agree Storelly agree Storelly agree Agree Agree Agree Agree Agree Agree Agree				### Table 7	2 dominin 7 Yes Yes Yes Yes Yes Yes Yes Ye			the pith. The control of the pith. The control of the pith. The control of the pith of the pith. The control
1 1 1 1 1 1 1 1 1 1	wwitt swift						7 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5			Re 1916; estel tockering to tockering very tropicly to tropicly to the tropicly trop
	went reward 2 by Tukkeren 2 character 2 Research 2 Research 2 Salesarch 2 Sal						7 7 5 5 7 7 5 5 7 7 5 5 7 7 5 5 7 7 7 5 5 7 7 7 5 5 7 7 7 5 7 7 5 7 7 7 5 7 7 7 5 7			each soldering to students very STORMAY STORMA
	wen't se Tukkenn 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						77.01 77.01 72.01			Account of the second of the s
	a Edisabet Laineb MOLANDSA MOLANDSA Malesabet Laineda Malesabet Laineda Malesabet Malesabet Laineda Malesabet						761 761 761 761 761 761 761 761 761 761			May be the between
	NOTE TO SET TO S						161 171 171 171 171 171 171 171 171 171			Workshop is helpful Workshop is helpful Yorkshop is helpful Are troughtly and increase Yorkshop is my suggestion To accelerate very suggestion To occupate any suggestion To occupate the trought of the
	abelester 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						1768 1768 1769 1761 1761 1761 1761 1761 1761 1761			Microscope in helpful and increases After-taking in helpful and increases A tronsluingle The confidence and suggestions Tool have any suggestions to t
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	usheb MCIANDRA MCIANDRA MCIANDRA I Salesabeb Lusheb Mailendra 22 Mailendra 23 Mailendra 24 Mailendra 25 Mailendra 26 Mailendra 27 Mailendra 27 Mailendra 28 Mailendra Mai						7 7 5 1 7 7 7 5 1 7 7 7 7			The control of the part of the
11 12 12 12 12 12 12 12	Selecanes MOLANDRA M						1761 1761 1761 1761 1761 1761 1761 1761			To considerate workshop for me
1	uaheb MCHANDRA MCHANDRA MCHANDRA Leaheb Lea						Tres Tres Tres Tres Tres Tres Tres Tres			Over home any suggestions I to the term of the term of the term of ter
1	Laber Bernath MCHANDRA MCHANDRA Leanet Leanet Leanet MCHANDRA MCHA						Yes Yes Yes Yes Yes Yes Yes Yes Yes			to t
1	isheb WorlANDRA MOLANDRA Molandra Balesaheb usaheb m n 22 22 24 m n 22 24 24 m 25 26 m 26 26 m 27 27 27 27 28 m 28 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20						Yes Yes Yes Yes Yes Yes Yes Yes			to t
Control Cont	Estracts RACIAL/DRA MCHAVDRA Raitesheb Losheb Cosheb Cosh						Yes Yes Yes Yes Yes Yes Yes Yes			to t
	MCHANDRA MCHANDRA MSHearbeb Garbeb Maiendra M M M M M M M M M M M M M M M M M M M			1111111			1765 1765 1765 1765 1765 1765 1767 1767			to t
	MCHANDRA Selesabet Casheeb ajendra 22 22 m cusheb cusheb codd						77.51 77.51 77.51 77.51 77.51 77.51 77.51 77.51			to t
	Salesabeb Lasheb Lasheb Lasheb Lasheb Casheb						Yes Yes Yes Yes Yes Yes			to the second of
1 1 1 1 1 1 1 1 1 1	Salesaneb Gableb Gableb A A B A A A A A A A A A A A A A A A A						Yes Yes Yes Yes Yes			to t
	Casheb Markeb Markeb Markeb Markeb	Signority agree Strongly agree Agree Agree Agree Agree Agree					7 85 7 7 85 7 85 8 8 8 8 8 8 8 8 8 8 8 8			to to to to to to to
	usaheb m musaheb obid	Strongly agree Agr					Yes Yes Yes Yes			to to to to to to to to to to to to to t
	usaheb	Agree Agree Agree Agree Agree					Yes Yes Yes		Good	to to to to to
1,10, 1,10, 1,	m m cusheb	Agree Agree Agree Agree Agree Agree				2 2 2 2 2 2	Yes		Good	to to to to to to
	a siendra Scaleb Out	Agree Agree Agree Agree				5 2 5 5 5	Yes		1	to to to convey
	m musaheb	Agree Agree Agree				2 2 2 2	103		6000	to to to to to to
1 1 1 1 1 1 1 1 1 1	Casheb Ded O	Agree Agree Agree				2 2 2				to to to to to to
	coaheb ocu	Agree				8 8				lothing
	csaheb o o o o o o o o o o o o o o o o o o o	76166				2				Iothing
	o o o o o o o o o o o o o o o o o o o	Chronely surse					×**			-
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4414					Yes			
1		Arres				6	Yes			The second second
		Strongly agree		expectation			Yes			Control Street Street
1135 Comparison 1115 Compa		Strongly agree					Yes		-	o any suggestions
	 	Strongly agree		expectation		**	Yes			o any suggestion
2.4.3 Feb. 10.00 Agree 7.5.1 Feb. 10.00 Very Good 7.5 Feb. 10.00 Very Good	-	Strongly agree					Yes			to suggestions this workshop is
14 14 14 14 14 14 14 14	_	Agree								ery nice we prepare a project in
2.184 Column Co				acceptation.			Yes			his workshop
A1 Ves Statistical Vary Good 19-1 Vary Good 19-1 Vary Good 19-1 Vary Good Vary Good 19-1 Vary Good		Agree								
13 16 17 18 18 18 18 18 18 18						10,	Yes	100	9000	0
14 22 15 15 15 15 15 15 15		Agree				54)	Yes			0
1		Strongly agree				183	703	,	ent	9
1		Aeree				50,	Yes			o suggestions
155 Feet 1515 Concept agree 1515 Co		Strongly agree				141	,,,	Yes		California
2.13 Feb. Agree Ves Exceed apectation Licelant Test Test Test Ves Coord Test Test		Strongly agree								
2146 Ed. Strongly agree Yes Satisfied Localent Yes Satisfied Localent Yes Satisfied Localent Yes Yes Yes Conditional Yes		Agree				(45				o consections
1217 122		Strongly agree		П		3				roper time management
Africa Agree Vest Neutral Good Vest V		Agree		١			Yes			0
Africa Agree Vest Locateded tarpectation Very Good Vest Very Good Vest Very Good Vest Very Good Vest Vest Vest Good		Apres				5	Yes			o suggestion
212 15 15 15 15 15 15 1		Agree				9	Yes			othing
Table Tabl		Aeres				9	Yes			
2161 Feet Veet		Auree		٦	ery Good		Yes	Yes		0
LUI STATE Ves Statisfied Good Tes Ves Statisfied Yearnach Agree Yes Statisfied Docubent Yes Statisfied Yes Statisfied Satisfied Vers Yes Statisfied STOST / es Statisfied Vers Vers Vers Statisfied Total res Vers Vers Vers Vers Vers Agree Vers Satisfied Docubent Yes Vers Vers Total res Vers Satisfied Docubent Yes Vers Vers	2	Apree		٦	ery Good		Yes	Yes		ead more workshops like this on
Year 1506 less Vess Located expectation Excelent Vess Vess Vess Good Vennath 2322 less Strongly agree Vess Satisfied Vess Vess Vess Vess 2300 less Succept agree Vess Satisfied Excelent Vess Vess Vess CS Vess Vess Vess Vess Vess Vess		Agree		1	000		-	*	7	ectronics
		Agree		expectation	xcellent	Yes	:			
Simple Strongly after Sauished Very Good Ver					-	Yes	Yes	VAC		Columb
		Strongly agree			and food	Yes	Yes	Ver.		
2103 Ves 165 Salidind		Strongly agree			rcelent	Yes	Yes			
2125 Ves Agree		Strongly agree								
Yes Yes		Agree	Yes							
	8									



ELECTRONICS STUDY CENTRE

402, 'Olive Arcade, besides Metro Moll, Tapowan link road, Station Road, Nasik 422011 9370940465, 9890940465

Website- www.escworkshop.in

email - escelectronics@gmail.com

Ref. No.: ESC/W68/2023

Date: 27/11/2023

TO WHOM IT MAY CONCERN:

This is certify that Department of Electronics & Telecommunication Engineering, Amrutvahini College of Engineering Sangamner. has organized a 3 Day's Hands on Practice workshop "Industrial Approach in Electronics" for SE Electronics & Telecommunication Engineering students.

Total 66 SE Electronics & Telecommunication Engineering students actively participated and successfully completed prescribed practical task in 3 days Workshop from 25/11/2023 To 27/11/2023 at Electronics & Telecommunication Engineering Department, Amrutvahini College of Engineering Sangamner.



Mr. Sanjay Chaudhari
Director
Electronics Study Centre
Nashik.



ELECTRONICS STUDY CENTRE

An ISO 9001: 2008 Certified.

4, First floor, Anjali apartment, behind Hanuman mandir, near JDCC bank, Ring road, Jalgaon. M. 90285 40465

webiste: www.escworkshop.in email id: escelectronics@gmail.com Cell: 93709 40465

Manufacturer of : Educational charts, Flex board, Display board, Practical kits, Project kits etc. Organizer of: Seminars, Workshops, Internship Training, Industrial visits, Personality development.

BRACHES: 402, Olive Arcade, besides Metro Mall, Tapovan Road, Nasik - 422006 M. 93709 40465

205, Awing, Keshar Laxmi, Rahatani, Kalewadi, Pimpri, Pune. M. 93909 40465

No.: 48

INVOICE

Date:

27 / 11 / 2023

To, Principal, Amrutvahini College of Engineering, Sangamner

	Particulars	Qty.	Rate	Amount
No.	3 Days workshop on core Electronics			
1	for SE, E & T C Engineering students. 66 (Sixty Six students) Industrial Approach in Electronics from 25/11/2023 To 27/11/2023	66	1300	85,800
				•
		1	Total	85,800
			Gr.Total	85,800

₹ in words Eighty Five Thousand, Eight Hundred Only

For Electronics Study Centre