

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY

TAMARAM, MAKAVARAPALEM, VISAKHAPATNAM-531113

PREFACE

Each member of the faculty must become a learner before he/she becomes a teacher. It is a two-way process. To maximise the ability of faculty to teach and students to learn and to nurture a productive culture, faculty development should lie at the heart of any higher education institution. To enhance and empower the faculty in their own domain of knowledge, we, the institution, organize faculty development and training programs for both teaching and non-teaching faculty yearly.

Principal Avanthi Institute of Engg. & Technology Tamaram, Makavarapalem Md., Visakhapatnam District., Pin: 531113



LIST OF THE PROGRAMS

S.No	Title of the program	Date/s
1.	A Five Day Faculty Development Program on "Structural Design Optimization Techniques"	21-04-2020 to 25-04-2020
2.	A Five Day Faculty Development Program on "Advancements in Microstrip Antennas"	18-05-2020 to 22-05-2020
3.	A Three Day Training Program on "Ms Office Training Course"	18-12-2019 to 20-12-2019

Principal Avanthi Institute of Engg. & Technology Tamaram, Makavarapatem Md., Makavarapatem Md.,



FACULTY DEVELOPMENT PROGRAM-1

ΤΟΡΙΟ	: A Five Day Faculty Development Program on "Structural Design
Optimization Techniq	ues"
Date/s	: 21-04-2020 to 25-04-2020
Venue	: Google meet, Avanthi Institute of Engineering and Technology, Makavarapalem.
Resource Person	: Mr. V. Harikiran

INTRODUCTION:

Structural optimization, or the use of numerical optimization techniques to design materialefficient or cost-effective structures, has great potential for the construction industry. The construction industry is responsible for a large share of the worldwide consumption of natural resources, and structural optimization can help to reduce this, so improving the sustainability of the sector.

OBJECTIVE:

To impart the knowledge of optimization techniques and its applications to the field of materials and manufacturing processes.

S.No	Date	Time	ΤΟΡΙΟ	Resource Person
1	21-04-2020	10:00 AM to 01:00 PM	Metal Additive Manufacturing Process.	Mr. V. Harikiran
2	22-04-2020	10:00 AM to 01:00 PM	, Modeling and Optimization of Dead Metal Zone to reduce cutting forces	Mr. V. Harikiran
3	23-04-2020	10:00 AM to 01:00 PM	Bio inspired Optimization Techniques	Mr. V. Harikiran
4	24-04-2020	10:00 AM to 01:00 PM	Methods to Produce Surface Composites	Mr. V. Harikiran
5	25-04-2020	10:00 AM to 01:00 PM	Advances in Joining by processes	Mr. V. Harikiran

Program Schedule:

rincipal

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LIST OF THE PARTICIPANTS:

S.No	Name Of The Teaching Faculty	Designation
1.	Dr Ch. Suresh	Associate Professor
2.	B. Ramesh	Associate Professor
3.	K. Rama Lakshmi	Assistant Professor
4.	A. Pradeep Kumar	Assistant Professor
5.	S. Raviteja	Assistant Professor
6.	K.V.N.S. Rama Krishna	Assistant Professor
7.	A.N.S. Surya Prakash	Assistant Professor
8.	P. Rama Krishna	Assistant Professor
9.	P. Sadhana	Assistant Professor
10.	Ch. Phaninder	Assistant Professor
11.	M. Sanyasi Naidu	Assistant Professor
12.	A. Prem Kumar	Assistant Professor
13.	K. Anuradha	Assistant Professor
14.	S. Subrahmanyam	Assistant Professor
15.	S. Ganesh	Assistant Professor
16.	K. Nagaraju	Assistant Professor
17.	G.S.M. Reddy	Assistant Professor
18.	V. Sumapriya	Assistant Professor
19.	Y. Amar Babu	Assistant Professor
20.	G. Mangamma	Assistant Professor
21.	V. Venkayya Naidu	Assistant Professor
22.	D. Trinadh	Assistant Professor

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OUTCOMES OF THE FDP:

- Understand the additive manufacturing processes and its applications to medical field.
- Design the experiments for various set of composite materials and manufacturing processes.
- Apply the various optimization techniques for composite materials and manufacturing processes. Understand the concepts of machine learning and artificial intelligence.
- Prepare the composite materials using the friction stir processes and additive manufacturing processes.

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RESOURCE PERSON PROFILE

Name : Mr. V. Hari Kiran

Designation : Associate Professor

Qualification : M.Tech, (Ph.D.)

Contact No : 9398791089

E-mail ID : harikiran3285@gmail.com

Mr. V. Hari Kiran is born in Narsipatnam, Visakhapatnam, Andhra Pradesh. He completed his Masters of Technology from JNTU, Kakinada and pursuing his Ph.D., FROM GITAM University. He have 12 years of teaching experience and presently working as an Associate professor in Avanthi Institute of Engineering & Technology.

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Name of the program : Structural Design Optimization Techniques

Date/s : 21-04-2020 to 25-04-2020

Organized by : Department Of Mechanical Engineering



Design Optimization Techniques"

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TAMARAM, MAKAVARAPALEM, VISAKHAPATNAM-531113

		Α	cademic year 2019-2	20		
Name o	of the Program:	A five day	Online faculty deve	elopment program techniques"	on" structural de	sign optimization
Or	ganized by:		Departn	nent of Mechanical	Engineering	
	Date/s:		2	1-04-2020 To 25-0	4-2020	
S.No Name Of The Teaching Faculty		21/4	22/4	13/4	24/4	25/4
1	Dr Ch. Suresh	\checkmark	~	~	V	V
2	B. Ramesh	\checkmark	~	K	V	~
3	K. Rama Lakshmi	V	~	V	V	~
4	A. Pradeep Kumar	\checkmark	~	\checkmark	~	~
5	S. Raviteja	V	V	V	~	V
6	K.V.N.S. Rama Krishna	\checkmark	V	~	V	V
7	A.N.S. Surya Prakash	\checkmark	\checkmark	V	~	V
8	P. Rama Krishna	V	V	/	V	V
9	P. Sadhana	\checkmark	V	V	V	\checkmark
10	Ch. Phaninder	\checkmark	V	V	V	\checkmark
11	M. Sanyasi Naidu				V	1

Avanthi Institute of Engg. & Tech Tamaram, Makavarapalem V Visakhapatnam District, Pin-53

12	A. Prem Kumar	\checkmark	~	V	V	V
13	K. Anuradha	\checkmark	\checkmark	\checkmark	\checkmark	
14	S. Subrahmanyam	\checkmark	~	V	\checkmark	
15	S. Ganesh	\checkmark	V	\checkmark	\checkmark	V
16	K. Nagaraju	\checkmark	\checkmark		V	V
17	G.S.M. Reddy	\checkmark	\checkmark	V	V	V
18	V. Sumapriya	\checkmark	\checkmark	V	V	V
19	Y. Amar Babu	\checkmark	\checkmark	\checkmark	\checkmark	
20	G. Mangamma	V	\checkmark	V	V	\checkmark
21	V. Venkayya Naidu	\checkmark	\checkmark	V	V	V
22	D. Trinadh	\checkmark	\checkmark	V	\checkmark	\checkmark

Coordinator

Principal

Principal Avanthi Institute of Engg. & Technology Temaram Makeumanalar



FACULTY FEEDBACK FORM

Name of the program Date of the program Name of the participant Branch Mobile

: Structural Design Optimization : 21-4-20070 15-4-1020 : V.Anar Baber : Mechanical : 7394232332

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of 1 (Low) through 4 (High). Please fill out all the details of this form.

1.	Whether the program met the expected objectives	4	3	2	1
2.	Contents covered in the program	4	3	2	1
3.	Interactive Sessions	A	3	2	1
4.	Facilities	4	X	2	1

Any further comments: 1) Ex (ellent

Signature of Participant

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FEEDBACK ANALYSIS

Name of the program : Structural Design Optimization Techniques

Date/s	: 21-04-2020 to 25-04-20	20
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Organized by	: Department Of Mechanical Engineering
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			ELL NT	GOOD		SATISI OR		SATISFAC ORY		TOTAL	
S.NO	PARAME TER	Res pon se	Mar ks	Respo nse	Mar ks	Respo nse	Mar ks	Respo nse	Mar ks	Tota l Mar ks	Percenta ge
1	Whether the program met the expected objectives	19	76	2	6	1	0	0	0	82	93%
2	Contents covered in the program	18	72	2	6	2	4	0	0	82	93.18%
3	Interactive	19	76	3	9	0	0	0	0	85	97%
4	Facilities	21	84	1	3	0	0	0	0	87	99%







A five day faculty development program on "structural design optimization techniques" *Certificate of participation*

This is to certify that Dr./Mr./Ms.______Y AMAR_____BABU From____AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY has participated and Completed successfully A Five Day Faculty Development Program on "Structural design optimization techniques"

held from 21st -25th April,2020,Organized by Dept of Mechanical Engineering AT AVANTHI INSTITUTE OF ENGINERING & TECHNOLOGY.

Avanthi Institute of Engg. & Technology Tamaram, Makavarapalem Md., Visakhapatnam District, Pin-531113



FACULTY DEVELOPMENT PROGRAM-2

TOPIC: A Five Day Faculty Development Program on "Advancements in MicrostripAntennas"Date/s: 18-05-2020 to 22-05-2020Venue:Google meet, Avanthi Institute of Engineering and Technology, Makavarapalem.

Resource Person: Dr. B. Govinda Rao

Introduction:

Microstrip patch antennas (MPA) are a class of planar antennas which have been researched and developed extensively in the last four decades. They have become favorites among antenna designers and have been used in many applications in wireless communication systems, both in the military sector and in the commercial sector.

OBJECTIVES:

The objectives of the Faculty Development Program are

- To understand the basics of microstrip antenna and its types
- To understand the design aspect of Microstrip Patch antenna,
- To find the different types of techniques used in fabrication of Microstrip patch Antenna and
- To understand the adding active devices as an IC's to Microstrip Patch antenna

S.No	Date	Time	Торіс	Resource Person
1	18-05-2020	10:00 AM to 01:00 PM	Microstrip antennas and its types	Mr. R. Prasada Rao
2	19-05-2020	10:00 AM to 01:00 PM	Design aspect of microstrip antennas	Mr. R. Prasada Rao
3	20-05-2020	10:00 AM to 01:00 PM	Design aspects of microstrip antennas II	Mr. R. Prasada Rao
4	21-05-2020	10:00 AM to 01:00 PM	Types of techniques used in fabrication of Microstrip patch Antenna	Mr. R. Prasada Rao
5	22-05-2020	10:00 AM to 01:00 PM	Adding active devices as an IC's to Microstrip Patch antenna	Mr. R. Prasada Rao

PROGRAM SCHEDULE:

Principal Avanthi Institute of Engg. & Technology Tamaram, Makavarapalom Md., Visakhapatnam District., Pin: 531113



LIST OF THE PARTICIPANTS:

S.No	Name Of The Teaching Faculty	Designation
1.	E. Govinda	Associate Professor
2.	T. Pattalu Naidu	Assistant Professor
3.	M. Ranganath Sarat	Assistant Professor
4.	K. Uma Shankar	Assistant Professor
5.	R. Aneel Kumar	Assistant Professor
6.	D. Pavana Kumari	Assistant Professor
7.	P. Raghava Kumari	Assistant Professor
8.	K. Dhilli	Assistant Professor
9.	S. Phani Varaprasad	Assistant Professor
10.	B. Ajitha Teja	Assistant Professor
11.	D. Srinivasa Rao	Assistant Professor
12.	J. Ravichandra	Assistant Professor
13.	K. Santosh Kumar	Assistant Professor
14.	G. Sandhya	Assistant Professor
15.	P. Ashok Kumar	Assistant Professor
16.	K.V.S. Ganesh	Assistant Professor

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OUTCOMES OF THE FDP:

- This program is used to gain importance in the current engineering research domain, particularly for designing patch antennas which are used for high frequency applications.
- This program benefits the faculty to acquire the knowledge in microstrip antennas, analyze the each type of microstrip antennas in accordance with the design parameters and the techniques to build it.
- It also encouraged the faculty to do research or further study on microstrip patch antennas.

Principal Avanthi Institute of Engg. & Technology Tamaram, Makavarabalem Md. Din: 531113



RESOURCE PERSON PROFILE

Name	: Rayavarapu Prasada Rao
Designation	: Associate Professor
Qualification	: M.Tech, (Ph. D)
Contact No	: 9949666990
E-mail ID	: prasadarao.rayavarapu@gmail.com

Mr. R. Prasad Rao, is born in Alugubilli, Vizianagaram, Andhra Pradesh. He received Masters of Technology from Andhra University, Visakhapatnam, pursuing his Ph.D. from GITAM University, Visakhapatnam. He has 18 years of teaching experience in Avanthi Institute of Engineering And Technology as an Associate professor.

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Name of the program : "Advancements in Microstrip Antennas" Date/s : 18-05-2020 to 22-05-2020 Organized by : Department Of Electronics & Communication Engineering ellips x E and when 0 X 11 Keel t x () Suppose x + 5 • С. нарознати пристип + + C + metantheine pler**0** le ⊡b. 5 in 11-E im



"Advancements in Microstrip Antennas"

Principal Avanthi Institute of Engg. & Technology Tamaram, Makavarapatem Md., Visakhapatnam District., Pin: 531113



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D. Srinivasa Rao

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AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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	Aca	demic year 2019-20)				
Name of the Program:		A five day online faculty development program on " advancements in microstrip ante					
ganized by:		Department of Ele	ctronics & Comm	unication Enginee	ring		
Date/s:		18	-05-2020 To 22-0	5-2020			
Name Of The Teaching Faculty	18/5	1915	2015	21/5	22/5		
E. Govinda	\checkmark	\checkmark	\checkmark	V	V		
T. Pattalu Naidu	\checkmark	~	V	\checkmark	\checkmark		
M. Ranganath Sarat	\checkmark	V	\checkmark	~	\checkmark		
K. Uma Shankar	\checkmark	~	~	~	\checkmark		
R. Aneel Kumar	\checkmark	\checkmark	V	V	\checkmark		
D. Pavana Kumari	\checkmark	\checkmark	V	V			
P. Raghava Kumari	\checkmark	~	~	V	Avanthi		
K. Dhilli	\checkmark	V	~	V	Tam		
S. Phani Varaprasad	\checkmark	\checkmark	V	\checkmark	Visakt		
B. Ajitha Teja	\checkmark	\checkmark	~	\checkmark	V		
	ganized by: Date/s: Name Of The Teaching Faculty E. Govinda T. Pattalu Naidu M. Ranganath Sarat K. Uma Shankar R. Aneel Kumar D. Pavana Kumari P. Raghava Kumari K. Dhilli S. Phani Varaprasad	f the Program: A five day online ganized by: Image: Constraint of the second of the secon	f the Program: A five day online faculty developm ganized by: Department of Ele Date/s: 18 Name Of The Teaching Faculty 18/5 19/5 E. Govinda ✓ ✓ T. Pattalu Naidu ✓ ✓ M. Ranganath Sarat ✓ ✓ R. Aneel Kumar ✓ ✓ D. Pavana Kumari ✓ ✓ K. Dhilli ✓ ✓ K. Dhilli ✓ ✓	ganized by: Department of Electronics & Comm Date/s: 18-05-2020 To 22-0 Name Of The Teaching Faculty 18/5 19/5 20/5 E. Govinda ✓ ✓ ✓ T. Pattalu Naidu ✓ ✓ ✓ M. Ranganath Sarat ✓ ✓ ✓ K. Uma Shankar ✓ ✓ ✓ D. Pavana Kumari ✓ ✓ ✓ K. Dhilli ✓ ✓ ✓ K. Dhilli ✓ ✓ ✓ S. Phani Varaprasad ✓ ✓ ✓	f the Program: A five day online faculty development program on " advancements in reganized by: Department of Electronics & Communication Enginee Date/s: 18-05-2020 To 22-05-2020 Name Of The Teaching Faculty 18/5 19/5 20/5 21/5 E. Govinda V V V V M. Ranganath Sarat V V V V K. Uma Shankar V V V V D. Pavana Kumari V V V V K. Dhilli V V V V S. Phani Varaprasad V V V V		

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V

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thi **betitute** of Engg. & Tet amaram, Makavarapalem akhapatnam District, Pina

12	J. Ravichandra	~	~	V	1	\checkmark
13	K. Santosh Kumar	V	\checkmark	\checkmark	 ✓ 	
14	G. Sandhya	\checkmark	~		\checkmark	\checkmark
15	P. Ashok Kumar	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
16	K.V.S. Ganesh	\checkmark	V	V	\checkmark	\checkmark



Principal

Principal Avanthi Institute of Engg. & Technology Tamaram, Makavarapalem Md.. Visakhapatnam District., Pin: 50000



Branch

Mobile

AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY TAMARAM (V), MAKAVARAPALEM (M), VISAKHAPATNAM (Dist.).

Advancements in microstrip antennas : 15-5-2020 to 22-5-2020 FACULTY FEEDBACK FORM Name of the program Date of the program : K.V.S. Gouest Name of the participant : ECE · 8985618751

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of 1 (Low) through 4 (High). Please fill out all the details of this form.

1.	Whether the program met the expected objectives	4	3	2	1
2.	Contents covered in the program	A	3	2	1
3.	Interactive Sessions		Y		
4.	Facilities	A	3	2	1

Any further comments: 1) The derign of the patch outenna

mode me to do research. 2) sycellent.

Signature of Participant

Principal Avanthi Institute of Engg. & Technology Tamaram, Makavarapatem Md., Maskhapatnam District., Pin: 531113



FEEDBACK ANALYSIS

Name of the program : "Advancements in Microstrip Antennas"

Date/s : 18-05-2020 to 22-05-2020

Organized by : Department Of Electronics & Communication Engineering

	PARAM	EXCE NT	ELLE	GOO	D	SATISI ORY	FACT	NO SATIS OR	FACT		TOTAL
S.NO	ETER	Res pons e	Mar ks	Respo nse	Mar ks	Respo nse	Mar ks	Respo nse	Mar ks	Tota l Mar ks	Percentage
1	Whether the program met the expected objectives	14	56	1	3	1	0	0	0	59	92%
2	Contents covered in the program	13	52	2	6	1	2	0	0	60	93.75%
3	Interactive sessions	13	52	3	9	0	0	0	0	61	95%
4	Facilities	15	60	1	3	0	0	0	0	63	98%







A five day faculty development program on "Advancements in microstrip antennas"

Certificate of participation

This is to certify that Dr./Mr./Ms. K.V. S. GANESH

From____AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY has participated and Completed successfully A Five Day Faculty Development Program on "Advancements in microstrip Antennas "

held from18th -22nd May,2020,Organized by Dept of Electronics &Communication Engineering AT AVANTHI INSTITUTE OF ENGINERING & TECHNOLOGY.



Avanth Institute of Engg. & Technology Tamaram, Makavarapalem Md. Visakhapatnam District Pia 521110



TRAINING PROGRAM

TOPIC	: A Three day training program on "Ms Office Training Course"
Date/s	: 18-12-2019 to 20-12-2019
Venue	: computer lab, Avanthi Institute of Engineering and Technology, Makavarapalem.
Resource Person	: Mr. P. Rajasekhar

INTRODUCTION:

Microsoft Office is a software which was developed by Microsoft in 1988. This Office suite comprises various applications which form the core of computer usage in today's world. The MS-Office suite contains MS- Word, MS- Excel and PowerPoint.

OBJECTIVES:

The objectives of this training program is:

- To understand the fundamentals of MS- Office.
- To understand about the MS-Word.
- To understand about the MS- Excel.
- To understand about the PowerPoint.

PROGRAM SCHEDULE:

S.No	Date	Time	Торіс	Resource Person
1	18-12-2019	10:00 AM to 01:00 PM	Fundamentals of MS- Office	Mr. P. Rajasekhar
2	19-12-2019	10:00 AM to 01:00 PM	Usage of MS- Word, MS – Excel	Mr. P. Rajasekhar
3	20-12-2019	10:00 AM to 01:00 PM	Usage of PowerPoint	Mr. P. Rajasekhar

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LIST OF THE PARTICIPANTS:

S.No	Name Of The Non-teaching Staff	Designation
1.	S. Appala Rao	Exam cell
2.	K. Appa Rao	Office Assistant
3.	G. Nagarjuna	Lab assistant
4.	B. Jagadeeswara Rao	Office Assistant
5.	N. Jagga Rao	Library Assistant
6.	K. Satyanarayana	Office Assistant
7.	P. Raju Naidu	Lab Assistant
8.	A. Nagababu	Lab Assistant
9.	L. Nageswara Rao	Lab Assistant
10.	Ch. Srinivas	Lab Assistant
11.	P. Mani Babu	Lab Assistant
12.	M. Santosh Kumar	System Admin
13.	K.E.V. Prasad	Lab Assistant
14.	G. Satyanarayana	Lab Assistant
15.	M. Ramakrishna	Lab Assistant
16.	M.Ch.G. Raju	Lab Assistant
17.	P. Siva	Lab Assistant
18.	P. Akhileswar	Lab Assistant

OUTCOME OF THE PROGRAM:

• This Training program enrich the skill of Non-teaching staff towards the M.S. Office and its counterparts like MS-Word, Excel, PowerPoint.

Principal Avanthi Institute of Engg. & Technology Tamarem, Makavarapalem Md., Visakhapatnam District., Pin: 531113



RESOURCE PERSON PROFILE

Name: Polamarasetti RajasekharDesignation: Associate ProfessorQualification: M.Tech.Contact No: 9346682969E-mail ID: prajasekhar123@gmail.comMr. R. PrasadRao, is born in Anakapalli, Andhra Pradesh. He received Masters of Technologyfrom GITAM University, Visakhapatnam, pursuing his Ph.D. from GITAM University, Visakhapatnam.He has 14 years of teaching experience in Avanthi Institute of Engineering And Technology as an

Associate professor.

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Name of the program	: "Ms Offi
Date/s	: 18-12-20
Organized by	: Departme

"Ms Office Training Course"
18-12-2019 to 20-12-2019
Department of computer science engineering



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TAMARAM, MAKAVARAPALEM, VISAKHAPATNAM-531113

		Academic	year 2019-20				
Name of the Program:		of the Program: A Three Day Training Program On "MS Office Training Course"					
Org	ganized by:	De	epartment of Computer Scie	nce Engineering			
	Date/s:		18-12-2019 To 20-1	2-2019			
S.No	Name Of The Non- Teaching Faculty	18/12	19/12	20/12			
1	S. Appala Rao	\checkmark	V	~			
2	K. Appa Rao	\checkmark		~			
3	G. Nagarjuna	\checkmark	V	V			
4	B. Jagadeeswara	V	V	V			
5	N. Jagga Rao	\checkmark	\checkmark				
6	K. Satyanarayana	V		V			
7	P. Raju Naidu	V	V	\checkmark			
8	A. Nagababu	V		V			
9	L. Nageswara Rao		✓				
10	Ch. Srinivas		\checkmark	Ave	anthi Institute of Engg. & Technolog		
11	P. Mani Babu	V	\checkmark		Tamaram, Makavarapalem Md., Isakhapatham District, 10, 531113		

12	M. Santosh Kumar	\checkmark		\checkmark
13	K.E.V. Prasad	\checkmark	1	V
14	G. Satyanarayana	\checkmark	\checkmark	\checkmark
15	M. Ramakrishna	\checkmark	1	\checkmark
16	M.Ch.G. Raju	\checkmark	~	V
17	P. Siva	\checkmark	\checkmark	\checkmark
18	P. Akhileswar	\checkmark	 ✓ 	V

Program Coordinator

Principal Avanthi Institute of Engg. & Technology Tamaram, Makavarapalem Visakhopetnam District. 01113



NON-TEACHING STAFF FEEDBACK FORM

Name of the program
Date of the program
Name of the participant
Department
Mobile

:	MS. Office -faining Corse 18/12 - 20/12
:	18/12 - 00/12
:	1- Manihalou Non-teaching
:	8846394213

We appreciate your help in evaluating this program. Please indicate your rating of the presentation in the categories below by circling the appropriate number, using a scale of 1 (Low) through 4 (High). Please fill out all the details of this form.

1.	Whether the program met the expected objectives	4	3	2	1
2.	Contents covered in the program	4	5	2	1
3.	Interactive Sessions	4	3	2	1
4.	Facilities	A	3	2	1

Any further comments K

Signature of Participant

Principal Avanthi Institute of Engg. & Technology Tamarem, Makavarapalem Md., Msakhapatnam District., Pin: 531113



FEEDBACK ANALYSIS

Name of the program : "Ms Of	fice Training Course"
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Date/s

: 18-12-2019 to 20-12-2019

Organized by

: Department of computer science engineering

S.NO	PARAM Eter	EXCELLE NT		GOOD		SATISFACT ORY		NOT SATISFACT ORY		TOTAL	
		Res pons e	Mar ks	Respo nse	Mar ks	Respo nse	Mar ks	Respo nse	Mar ks	Tota l Mar ks	Percent age
1	Whether the program met the expected objectives	15	60	2	4	1	1	0	0	65	90%
2	Contents covered in the program	16	64	1	3	1	2	0	0	69	95.83%
3	Interactive sessions	15	60	1	3	2	4	0	0	67	93%
4	Facilities	17	68	1	3	0	0	0	0	71	99%







A Three day Training Program

on "MSOffice Training Course" Certificate of participation

This is to certify that Dr./Mr./Ms._______. MANIBAGO From____AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY has participated and Completed successfully A Three Day Training program on "MS Office Training Course" held from 18th - 20th December, 2019, Organized by Dept of Computer Science Engineering AT AVANTHI INSTITUTE OF ENGINERING & TECHNOLOGY.



brauchu.



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