

An Autonomous Institution
(Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 09.05.2016

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission to use, Computer Lab-C-203,2rd floor, C-Block - Reg.

Respected Madam,

The Department of CSE is planning to organize a Three Day Faculty Development Programme on "Web Technologies: An Industry Perspective" on: 12th,13th,14th May 2016, are as follows.

S.No	Topic	Speakers
1	Basics of HTML and CSS concepts	Mr.M.naveen Chary Tanla Solutions Ltd, Hyderabad
2	Javascript, JQuery, Bootstrap Framework and JSON	Mr.M.naveen Chary Tanla Solutions Ltd, Hyderabad
3	Serverside Scripting languages-PHP	Mr.M.naveen Chary Tanla Solutions Ltd, Hyderabad

In this regard, it is requested to kindly approve the same, Please permit us to use the Computer Lab-C-203,2rd floor, C-Block on 12th,13th,14th May 2016.

Thanking You,

Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post,
Hyderabad-500 075.

SLOS-PHODE STHAT

14 Sempred Science pardene nt

VIIT, Hyderabad-50075.



(An Autonomous Institution) (Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Ref: VJIT/CSE/FDP /2015-16/3

Date: 10.05.2016

CIRCULAR

This is to inform all the faculty members that the department is organizing a 3-Day Faculty Development Program on "Web Technologies- Industry Prospective" by Mr.M.Naveen Chary, Tanla Solutions Ltd. Hyderabad from 12.05.2016 to 14.05.2016. Interested faulty members can register their names with the Coordinator.

Venue: Computer Lab-C-203,2nd Floor,C-Block

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Myderabad-75.

Head of the Depar Computer Science and Engineering VJIT, Hyderabad-50075



An Autonomous Institution
Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Registration for the a 3 days Faculty Development Programme on "Web technologies: An Industrial Perspective" on: 12",14"

May 2016

S.NO	Name of the participant	Designation	Department	E-Mail	Contact Number
	D. D Vijava Kumar	Professor	CSE	vijayasreeb@vjit.ac.in	9849284776
٦ ,	V Drobby Kumar	Asst. Prof	CSE	prabhukumar@vjit.ac.in	7680065050
4 0	D Vocach	Asst. Prof	CSE	yogesh@vjit.ac.in	8885109440
0 4	IX.1 OgCSH	Asst Prof	CSE	vijayam@vjit.ac.in	9666664701
4 v	D Raischekar	Asst. Prof	CSE .	rajashekar@vjit.ac.in	9912921726
2	S Dixxa	Asst.Prof	CSE	divyas@vjit.ac.in	8978418318
0 1	DKVS Sarma	Asst Prof	CSE	sarma@vjit.ac.in	9912203900
- 0	G Surakha	Asst.Prof	CSE	surekha@vjit.ac.in	9441538355
0 0	Md Zaheer Ahmed	Asst.Prof	CSE	zaheerahmed@vjit.ac.in	9491378013
7 5	Ch Dracouth	Asst Prof	CSE	Prasanth.ch@gmail.com	9490401268
10	M.P.	A set Prof	CSE	praveen@viit.ac.in	9676362613
11	M.Flaven	A SSOCIATOR	CSF	sarmaksrk@viit.ac.in	9000121929
77	KSKK Sarma	A set Prof	CSF	saipriva@viit.ac.in	7948228503
13	V.Sai Friya	Aggo Deof	CSF	venkateswarlıd@viit.ac.in	9849700857
14	D. Venkateswarlu	ASSOC.F101	700	in or time of the	0062147610
15	B.Sailaja	Assoc.Prof	CSE	Sailajab(@Vj1t.ac.1II	9903142019
16	M Tarakeswar Rao	Asst.Prof	CSE	tarakeswar@vjit.ac.in	9866633769
17	MD Zeeshan	- Asst. Prof	IN A CSE	-mdzeeshan@vjit.ac.in	9493209177
18	Abdul Maised	Assoc.Prof	VOUL LESE	Majeed@vjit.ac.in	8801122998

Lyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 075.

	Dr. Arma Kumari	Professor	CSE	arunakumari@vjit.ac.m	9000909980
	DI. Aluma Ixuman	***************************************		:	Cacaaccaca
	M Venkateswarlıı	Asst.Prof	CSE	srmvenkat(a)gmail.com	9247303337
	D D C Dorn Vinnor	Asst Prof	CSE	ravikumarrrs@vjit.ac.in	7660000939
	N.N.S Navi Nullial	TOTAL TOTAL			10,000,00
	ТАпіпа	Asst.Prof	CSE	arunat@vjīt.ac.ın	7848857471
	A Curoma	Asst Prof	CSE	Swarna.ar@gmail.com	9490761294
	A.Swallia	***************************************		:	000000000000000000000000000000000000000
l.	Dr Ravi Mathey	Professor	CSE	ravimathey@gmail.com	8499042999
	B Crinivasulu	Assoc Professor	CSE	srinivaslub@gmail.com	9866487922
	D.DIIII vasuiu				COCCIONACO
	K Naveen Kumar	Asst.Prof	CSE	Naveenkacham(@vjit.ac.in	9824263290

A. Philamos

PRINCIPAL A Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 075.

Head HOD CSE timent Computer Science and Engineering VIIT, Hyderabad-500775.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

(Accredited by NAAC, NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz nagar Gate, C.B. Post, Hyderabad-500 075

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING

A Two Day Faculty development Program on

"Web Technologies: An Industrial Prospective"

List of Participants

S.NO	NAME OF THE FACULTY	CONTACT NUMBER	SIGNATURE Day-1	SIGNATURE Day-2	SIGNATURE Day-3
1	T Planeer leurn as	9868622979	122	422	422
2	KSRK Carna	9000 1219 29	breuse	Clause	Claure
3.	G. Surekhe	9441538355	- as	(to	(dip
LA	A. Sware	949026194	Re	vo-	Ge
5.	J. Prabhy cumas	1680065050	do		Je Je
· ·	PICV.S. Sarma	9912203900	do	4	de
2	Di Verreal Exposelo	98497200857	1654	2000	200
2.	& Scharg	9963142619	Te.	- Mari	I.
9.	M. Tarabishwar Rao	9866633769	Digut	Will I	My
10	nd reeshon	9493209177	1	M.	1
11	Abdul Majeed	8801122998	R	88	R
12	Dr. D. Anner Kelmeni	9000009980	Anlei	Anler	thew
13	y. Prable Jumper	7680065050	1	Me	all .
14		9542365352	Mount	tuem	trucks
15	RRS Couri ouran	7660000939	N	15	N
16	R. Topeth	8885109440	9	-9	8
17	m. vijaya	966664701	X	04	20-4
18	P. Rayonsheles	9912921776	1/2 The	2	N.
18.	Gestille	944138385	as	9	6
20	md. Zaheer threed	9491378013	(A)	a	A
		0.0			

Program Co-Ordinator

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75. HeHOD est Department Computer Science and Engineering VIIT, Hyderabad-50075.



(An Autonomous Institution)
(Accredited by NAAC , Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Report on

A Three Day Faculty Development Program on "Web Technologies- Industry Prospective" During 12nd To 14thMay 2016

Resource Persons

Mr.M.Naveen Chary, Tanla Solutions Ltd. Hyderabad

The Department of CSE conducted an FDP on Web Technologies: An Industrial Perspective held from 12th to 14th May 2016. Sessions were handled on Basic HTML and CSS, Bootstrap framework, PHP, Javascript, JQuery, and JSON. Sessions were handled by The workshop was coordinated by M.Tarakeswar Rao, Asst.Prof and P.Rajashekar, Asst.prof in CSE Dept.

Day 1: Basics of HTML and CSS concepts

Day 2: Javascipt, JQuery, Bootstrap Framework and JSON

Day 3: Server side scripting languages -PHP and briefly explained on Frameworks like CodeIgniter



Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hydersbad-75. Head of the Department Computer Science and Engineering VIIT, Hyderabad-50075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

NAAC Sponsored a 3 days Faculty Development Programme on "Web technologies: An Industry Perspective" on: 12th,13th,14th May 2016

Name of the Resource person: Mr.M.naveen Chary, Tanla Solutions Ltd. Hyderabad

Days: 3 (12th,13th,14th May 2016)

Session: 1 - 2

Day1 Topic: Basics of HTML aand CSS concepts

Day2 Topic: Java script, JQuery, Bootstrap Framework and JSON

Day3 Topic: Server side scripting languages-PHP

D-video	Excellent	Satisfactory	Unsatisfactory	Not Applicable
Description	LAGOIGIA	Catalanting		
The objectives of the FDP are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient				
esource person was a good communicator	~	-		
Participation and interaction are encouraged			0	-
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts	~	-	1	
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this FDP - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hwderebad-73.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institutions)

CERTIFICATE OF PARTICIPATION

Mr. M. Tarakeswar Rao

Attended Three day Faculty Development Programme on "Web Technologies: An Industial Prospective" organized by Department of Computer Science and Engineering of Vidya Jyothi Institute of Technology, Hyderabad during 12th May to 14th May 2016.

Principal

(Maria)

Director

Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post,
Hyderabad-500 076.



(An Autonomous Institutions)

(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
(Aziz Nagar Gate, C.B.Post, Hyderabad-500075)

Date: 05/05/2016

CIRCULAR

All the Faculty of Civil Engineering department is here by informed that Department is going to Organize One week Faculty Development Program on "Research Opportunities In Civil Engineering" from 9/05/2016 to 14/05/2016. So requesting all the Faculties to participate and enhance your knowledge.

PRINCIPAL

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C B. Post,

Hyderabad-75.

Head,
Civil Engineering
VIDYA JYNTHI INSTITUTE OF TECHNOLUGI
(An Autonomous Institution)
Syderabad-500 075



(An Autonomous Institutions)

(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
(Aziz Nagar Gate, C.B. Post, Hyderabad-500075)

Post Event Summary Report

Name of the Programme: One Week Faculty development program on "Research Opportunities In Civil Engineering"

Date of the Event: 9 May 2016 – 14 May 2016

Location of the Event: CAD Lab, Civil Department, VJIT

Event Organized: Civil Department

Number of Participants: 11

Objectives of the Programme:

- The engineers have a task now in realizing the structural and other uses of new materials.
- The scope of this FDP is to provide a forum to exchange views, ideas and the latest innovations in the research and construction field of civil engineering.
- This shall improve the participants ability in carrying out research in the area of civil engineering.

Summary Report:

A One Week Faculty development program was successfully conducted by Department of civil engineering on "Research opportunities in Civil Engineering" which was inaugurated by:

Dr P. Venugopal Reddy, Director, VJIT, Dr A. Padmaja, Principal VJIT,

Dr Pallavi Badry, Head of Department, Civil Engineering VJIT

Eminent speakers were joined us to enhance the knowledge of faculty through the development program. The FDP provided a better understanding on research as well as the knowledge on vast areas of civil engineering . The professors delivered the talk on Importance of Research in Academics as it was very helpful for the participants . There were many usefull topics covered in the programme. "Tips on Research Article Writing" was given out by our illustrious professors.

The FDP was concluded with the feedback session and certificate distribution for the participants. Overall this Programme was beneficial and knowledgeable experience for all the participants to learn about scope and significance of Research.

Faculty Incharge

PRINCIPAL

Vidya Iyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-75.

HOD/CIVIL

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution) Department of Civil Engineering

		9/5/2016 10/5/2016 11/5/2016 12/5/2016 12/5/2016	2016	10/5	10/5/2016	11/5	11/5/2016	12/5/	12/5/2016	12/5/	12/E/2016	21.17	0,000
S.No	Faculty Name	E.N	AN	NH	NA	EN	14 4	10/7	11070	CE	SULD	14/5	14/5/2016
-	4		-		1		7.1	N.T.	A.N	Z.	A.N	F.N	A.N
-	Dr Archanaa Dongre	Q.	S	3	3	St.	3	R	8	R	8	7	3
2	R S Laxmi												2
3	M Ashwin Kumar	MAN	NA.	32	13/20	NAV.	120	N.	NAT.	NA C	ALL	14	3
4	S Srinivas	0	C	0	,	,		3	, CE	3	2607	80	8
5	P Sushma	· S	×	×		X	W C	8	8	M	9	N	9
9	M Durga	1	A	1	1		K		A	X	26.	2	A
7	P Venkata Dilip Kumar	3	, de	(de	(6	d	d	6	6	1	1	R	2
~	H Jyotirmoy	才	¥	*	2	2 7	5	2 =	2 =	b -	2 :	8 =	þ :
6	K Venkatesh	redució	10.10ml	Max (a)	1/10, Pm	JAC.	J.W.C.	10 20	T. S.	100	A C	*	+0
10	V. Nikhil Nicolson	本	7	1	Manda	The same of	A CHEN	THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON A	A LUMB	Town of	ACTION OF	Serullox N	Verila Co
11	B Shanthi Olivea			9	a	0	0	9	0	2	3	100	3
12	H V Prasad Juvvireddi	1040	CONOT	20,00	200	1000	10.90	10.00	00:10	2000	0000	b ?	3
13	G Vikas	3	3	3	3		1			1	100	Most	dens !

A DONGENIE

Vidya Jyothi Institute of Technology Himayarnagar (Vill), C.B. Poor. Hyderabad-75.



An Autonomous Institution

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date: 11-04-2016

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission for conducting workshop and use South-block, 3rd floor, AC Lab for the same.

Respected Madam,

The Department of ECE is planning to organize one day workshop on "Spectrum Analyser" on 18th April 2016.

Topic	Speakers
Spectrum analyzer and its application	G.Sreenivas Rao, Associate professor, VJIT, Hyderabad

In this regard, it is requested to kindly approve the same. Please permit us to use the Southblock, 3rd floor, AC Labon 18th July 2016.

Thanking You,

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post,

Hyderabad-75.



(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date: 13-04-2016

CIRCULAR

This is to inform all the Non-teaching staff that ECE Department is organizing a workshop on "Spectrum Analyzer" on April 18, 2016. In this regard all the Non-teaching staff are hereby informed to participate in the session.

Venue: South-block, 3rd floor, AC Lab.

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayamagar (Vill), C B. Post,
Hyderabad-75.

A. lamos



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date:18-04-2016

Registration form for the Workshop on "Spectrum Analyzer" on 18th April 2016

S.No.	Name of the participant	Designation	Department	E-mail id	Contact Number
1	V.Subhashchandrabose	Lab Assistant	ECE	subhashchandra446@gmail.com	8008995327
2	G.Ramesh	Lab Assistant	EEE	Ramesh123@gmail.com	8097256345
3	N .Dayanand	Lab Technician	ECE	daya984848@gmail.com	9848480070
4	A.Babu Rao	Lab-Assistant	EEE	baburaoa@gmail.com	9985186431
5	R.Veena	Lab-Assistant	ECE	veenareddy.r@gmail.com	9700228071
6	S.Mani	Lab-Assistant	ECE	selvamani.swamy@gmail.com	9866203947
7	D.Bhaskhar Rao	Lab-Assistant	EEE	db.9792@gmail.com	9059303099
8	K.Darshan	Lab-Assistant	ECE	darshank@gmail.com	9951426711

Convenor 18/04/2016

PRINCIPAL

HOD-ECE

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post.

Myderabad-75.



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Workshop on "Spectrum Analyzer"

Attendance Sheet

S.No.	Name of the Candidate	Department	Sign	ature
		,,,,,	18-04	-2016
			FN	AN
1.	D. Bhasbhal	EEE	E Cure	The state of the s
2.	A. Babu Rao	EEE	Pob	Pab.
3.	Daeshan	ECE	Dougha	Darehen
4	G. Ramesh	EEE	Ranelly	Rang
5	V. Subhash Chandra Box	ELE	- -	K.
6	N. Dayanand	ECE	194	1,94
7	5. Mani chalvam	ECE	dis	dif
8	R. VEENA	ECE	R. Ws	R. Us
	At 11 60°			
		3		
			W	

Convenor

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.
Hydersbad-75.



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

21st April 2016

Report on

One day workshop on Spectrum Analyzer

One day workshop on **Spectrum Analyzer** was organized by ECE department for Non-teaching staff on 18-04-2016.

The speaker of the session was G. Sreenivas Rao, Associate professor, ECE Dept. VJIT, Hyderabad. He started the session with basic features of spectrum analyzer, which measures power of the spectrum of known and unknown signals and magnitude of input signal versus frequency within the full frequency range of instrument. Sir also focused few points on swept tuned analyzer and FFT analyzer. He also briefly explained about practical applications of spectrum analyzer for Lab.

The non teaching faculty has practiced on how to measure the magnitude of input signals and also spectral purity of multiplex signals and also percentage of modulation of AM signals and PM signals.

Convenor

Vidya Iyothi Institute of Technology
Himayatnagar (Vill), C B. Post,
Hyderabad-75.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For One Day Workshop "SPECTRUM ANALYSER", Date: 18th April 2015.

		Content				1 -4
	gree;		utral;		sagree;	
Please tick in the s	care an	2 provide	3	4	5	Comments
1.The workshop was scheduled at a suitable time.				/		
2.The workshop location was appropriate and satisfactory.						
3. The facilitator(s) seemed knowledgeable about the topic.						
4. The teaching/training methods used were appropriate for the audience.	1			/		
5. The workshop improved my ability to utilize skills related to the topic.				/		
6. The knowledge and skills I learned will be useful to me in my job.						
7. The facilitator(s) responded to questions an informative, appropriate and satisfactory manner	r.					
8. Other comments Nicely Conducted)					

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post,

Hyderabad-75.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For One Day Workshop "SPECTRUM ANALYSER", Date: 18th April 2015.

				and Org			
Scale: 5-	strongly agree; 4 – agree Please tick in the sca		3 – ne			lisagree;	
	1 Touse trok in the sea	1	2	3	4	5	Comments
1.The work	shop was scheduled at a ime.			4		V	
appropria	kshop location was ate and satisfactory.					~	
	itator(s) seemed geable about the topic.					/	
	hing/training methods used propriate for the audience.					V	
	shop improved my ability skills related to the topic.					V	
	wledge and skills I learned seful to me in my job.						
7.The facil question	itator(s) responded to s an informative, ate and satisfactory manner.					~	
8.Other co							

PRINCIPAL

7 dya Iyothi Institute of Technology

Himayatnagar (Vill), C B. Post.

Hyderabad-75.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For One Day Workshop "SPECTRUM ANALYSER", Date: 18th April 2015.

Review Guidelines			Vame			
Thank you for attending the "spectrum interesting and that we met your expect to complete the workshop evaluation f	tations.	We wo	ould be v	ery grate	eful if y	ou could take a moment
workshops that we will organize.	om. iv	our com	ments w	III dssist	us III II	mproving ruture
Work	shop C			anizatio		
Scale: 5- strongly agree; 4 – agr Please tick in the sc		3 – nei		2 –dis		1 – strongly disagree ents box
	1	2	3	4	5	Comments
1. The workshop was scheduled at a suitable time.				V		
2. The workshop location was appropriate and satisfactory.						
3. The facilitator(s) seemed knowledgeable about the topic.						
4. The teaching/training methods used were appropriate for the audience.						
5. The workshop improved my ability to utilize skills related to the topic.						
6. The knowledge and skills I learned will be useful to me in my job.	2			~		The Brankship
7. The facilitator(s) responded to questions an informative, appropriate and satisfactory manner.						
8.Other comments Thank you for completing the qu						

Idya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post.
Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(Accredited by NBA, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD) Aziz Nagar Gate, C.B. post, Hyderabad -500075 (An Autonomous Institution)

CERTIFICATE OF PARTICIPATION

This is to certify that R. Veena from Wedya Tyothe Instituted Trehnologyhas

actively participated in "One-day Workshop on Spectrum Analyser" organized

by the Department of Electronics and Communication Engineering, Vidya Jyothi

Institute of Technology (Autonomous) 18th April 2016

R

Dr. M.V. Krishna Rao HoD-ECE

A Products

Dr. A. Padmaja

,

Dr. P. Venugopal Reddy Dr. P. Director

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(Accredited by NBA, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD) Aziz Nagar Gate, C.B. post, Hyderabad -500075 (An Autonomous Institution)

CERTIFICATE OF PARTICIPATION

This is to certify that S. Manichalvamfrom Utdya Tyoth Instit of Rehmbylhas

actively participated in "One-day Workshop on Spectrum Analyser" organized

by the Department of Electronics and Communication Engineering, Vidya Jyothi

Institute of Technology (Autonomous) 18th April 2016

Dr. M.V. Krishna Rao HoD-ECE

A John of

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy



An Autonomous Institution
(Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 04.04.2016

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission for conducting FDP and to use, 2rd floor I-LAB, C-Block – Reg.

Respected Madam,

The Department of CSE is planning to organize a Two Day Faculty Development Programme on "Embedded System & Wireless Sensor Network for IOT "on: 8th, 9th April 2016, are as follows.

S.No	Topic	Speakers
1	"Overview of IoT, implementing IoT solutions"	L.Padmasree, Associate Professor ECE Dept,Hyderabad
2	"Working with MQTT protocol, Configuring mobile Apps in Android/IOS to visualize the data."	L.Padmasree, Associate Professor ECE Dept,Hyderabad

In this regard, it is requested to kindly approve the same. Please permit us to use the 2nd floor, I-LAB, C-Block on 8th, 9th April 2016.

Thanking You,

Maria

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderalbad-500 075.

JY ...

Head of the Department Computer Science and Engineering VIIT, Hyderabad-50075.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: VJIT/CSE/FDP/2015-16

Date: 05.04.2016

CIRCULAR

This is to inform all the faculty members that CSE Department is organizing a one week Faculty Development Program on "Embedded System & Wireless Sensor Network for IoT" on 8th to 9th April 2016 at 10:00AM in I-Lab C-Block. In this regard all the teaching faculty are here by informed to participate in this program.

Head of HOD ESErtment Computer Science and Engineering VIIT, Hyderabad-50075

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75.



An Autonomous Institution (Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) AzizNagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Registration for the 2 day Faculty Development Programme on " Embedded System & Wireless Sensor Network for IOT"

on: 8th, 9th April 2016

Nai	Name of the Participant	Designation	Department	E-Mail	Contact Number
	Dr. B Wijaya Kumar	Professor	CSE	vijayasreeb@vjit.ac.in	9849284776
	V Prabbu Kumar	Asst.Prof	CSE	prabhukumar@vjit.ac.in	7680065050
	P Vogesh	Asst.Prof	CSE	yogesh@vjit.ac.in	8885109440
	M Vijava	Asst.Prof	CSE	vijayam@vjit.ac.in	9666664701
+	P Rajashekar	. Asst.Prof	CSE	rajashekar@vjit.ac.in	9912921726
-	S Diviva	Asst.Prof	CSE	divyas@vjit.ac.in	8978418318
	DVVVS Sarma	Asst.Prof	CSE	sarma@vjit.ac.ih	9912203900
	C. Surekha	Asst. Prof	CSE	surekha@vjit.ac.in	9441538355
	Md Zaheer Ahmed	Asst.Prof	CSE	zaheerahmed@vjit.ac.in	9491378013
	Ch Prasanth	Asst. Prof	CSE	Prasanth.ch@gmail.com	9490401268
	M Draween	Asst.Prof	CSE	praveen@vjit.ac.in	9676362613
	VCDK Sarma	Assoc.Prof	CSE	sarmaksrk@yjit.ac.in	9000121929
	A Swarma	Asst.Prof	CSE	Swarna.ar@gmail.com	9490761294
	Dr. Bayi Mathey	Professor	CSE	ravimathey@gmail.com	8499042999
	B Srinivasulti	Assoc.Professor	CSE	srinivaslub@gmail.com	9866487922
	V Noveen Kumar	Asst.Prof	CSE	Naveenkacham@vjit.ac.in	9854563290
10	V Sai Priva	Asst. Prof	CSE	saipriya@vjit.ac.in	7948228503
10	D Venkateswarlu	Assoc.Prof	CSE	/ Wenkateswarlud@vjit.ac.in	9849700857

dya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 076.



Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC & NBA, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad)(Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING

A Two Day FDP on "Embedded System & Wireless Sensor Network for IoT"

List of Participants

Date:8.4.2016

S.NO	NAME OF THE FACULTY	Day 1 SIGNATURE	Day 2 SIGNATURE
1	B. Thixxanna	18	* \$
2	A Swama	ka	Le
3	Verkolehwood	Poster	tologe
u De	r. D. Ama Ounen	Arleni	Anler!
DS Y	· Prabhu rumax		Add
6 1	1. Venket ehranden	mund	must
7	P. Rajashelet	Ray	Red
8 1	1d. zeeshan	MA	W/F
9 1	1. Praverikuma	150	122
10 1	y. Tarakeshway Roso	(ndm)	wans
()	B. Sailaja	M.	<u>#'</u>
[2	P. Lakohni Poya	put	Dut -
13	K SR K Serma	Glouse	Dose
in	RRS Ravi Com	N	re
	PKV. S. Sarma	d.	
Cb	m-vijaya	all	All
(2)	8. Diya	80'	
(4)	Abdul Majerd	R	P
19	Dr. B. V. Taya Kum	RI	(EV)
20	ml Zahall shoed	- An	
	(A)		

Program coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-73. Head HOD, CSE partment Computer Science and Engineering VIIT, Hyderabad-50075.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Report on
A Two Day Faculty Development Program on
"Embedded System & Wireless Sensor Networks for IoT"
During 8th To 9th April'2016

Resource Persons

L.Padmasree, Associate Professor, ECE Dept, Hyderabad

The CSE Department organized A Two Day Faculty Development Program on "Embedded System & Wireless Sensor Networks for IoT" held at Vidya Jyothi Institute of Technology organized by Department of CSE from 8th to 9th April 2016.IoT is the next digital revolution that is going to change our lives in ways never imagined before.

The objective of this course is establishing basic concepts and key components of the Internet of Things and also provide hands-on training in handling IoT building blocks using commercially available components. The participants will understand the interaction between cloud computation and sensors and get to troubleshoot the errors while implementing IoT for practical applications.

The topics covered are "overview of IoT and its roadmap, opportunities & challenges in implementing IoT solutions, Connectivity solutions using CC3200 WiFi accessing HTML page from HTTP", "Working with MQTT protocol and pushing the sensor data to the IBM cloud, Configuring mobile Apps in Android/IOS to visualize the data."

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-73.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

A Two Day Faculty Development Program on "Embedded System & Wireless Sensor Network for IoT" From 8th To 9th April'2016

Name of the Resource person: L.Padmasree, Associate Professor, ECE Dept, Hyderabad

Day: 2 (8th,9th April'2016)

Session: 1 - 2

Day1 Topics: Session1: Overview of IoT,

Session2: implementing IoT solutions,
Day2 Topics: Session1: Working with MQTT protocol,

Session2: Configuring mobile Apps in Android/IOS to visualize the data

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
ontents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator		-/-		
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this FDP - Session level is		_	

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75.



(An Autonomous Institution)

CERTIFICATE OF PARTICIPATION

This is to certify that Mr.Md. Zeeshan Department of Computer Science and Engineering from VJIT has participated in the 2-day Faculty Development Programme on "Embedded System & Wireless Sensor Network for IoT "organized by Department of Computer Science and Engineering of Vidya Jyothi Institute of Technology, Hyderabad from 08.04.2016 to 09.04.2016.

Principal

A lasmas

Director

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 075



An Autonomous Institution

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date: 21-03-2016

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission for conducting FDP and to use Central Block, Second floor VLSI Design Lab.

Respected Madam,

The Department of ECE is planning to organize two days FDP on"VLSI Design using Cadence EDA Tools" on 28th and 29th March 2016.

S.No	Topic	Speakers
1	Introduction to VLSI technologies, Applications, Future Trends in VLSI	G.Ravikishore, Associate Professor, VJIT
2	Design and Analysis of Analog Circuits	G.Ravikishore, Associate Professor, VJIT
3	Design and Analysis of Digital Circuits	CH.Sandeep, Assistant, Professor, VJIT
4	Design of Layout of Analog and Digital circuits	CH.Sandeep, Assistant, Professor, VJIT

In this regard, it is requested to kindly approve the same. Please permit us to use the Central Block, Second floor VLSI Design Lab on 28th and 29th March 2016.

Thanking you,

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Mydershad-75.



(An Autonomous Institution)
(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date:23-03-2016

CIRCULAR

This is to inform all faculty members that ECE Department is organizing a two day Faculty Development Program on "VLSI design using Cadence EDA Tools" on 28th and 29th March 2016 at 10.00am. In this regard all the teaching faculty are hereby informed to participate in the session.

Venue: Central Block, Second Floor, VLSI Design Lab

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75.



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075 Department of Electronics and Communication Engineering

Date:28-03-2016

Registration form for the two Day FDP on "VLSI Design using Cadence EDA Tools" on 28th and 29th March 2016.

S.No	Name of the participant	Designation	Department	E-mail id	Contact Number
1	Lalithasowmya M	Assistant professor	ECE	lalithasowmya@vjit.ac.in	9885642983
2	M.Nirmala	Associate Professor	ECE	nirmala@vjit.ac.in	9493563075
3	Ganji Annapurna	Asst.Professor	E.C.E	annapurnag@vjit.ac.in	8125166470
4	Aruna Y	Assistant professor	ECE	aruna@vjit.ac.in	9848738586
5	J.Lavanya	Assistant professor	ECE	lavanyaj@vjit.ac.in	8096870026
6	T.Venugopal	Associate Professor	ECE	venugopalt.ece12@vjit.ac.in	9618112929
7	S Ritesh	Assistant professor	Ece	Ritesh@vjit.ac.in	9000806808
8	A. PAVITRA	Assistant professor	ECE	apavithra@vjit.ac.in	9059667947
9	V.Sridhar	Assistant professor	ECE	sridhar@vjit.c.in	7702424302
10	M.sunitha rani	Assistant professor	ECE	blessey.ch@gmail.com	9885030764
11	S.santhiPriya	Assistant Professor	ECE	santhipriya@vjit.ac.in	9849737498
12	Lakshmi lokesh	Assistant Professor	ECE	lakshmilokesh@vjit.ac.in	9966053596
13	E.Kalpana	Associate Professor	ECE	kalpana@vjit.ac.in	9885388829
14	K Deepika	Assistant professor	ECE	kdeepika@vjit.ac.in	8886255518
15	O.JayaMadhuri	Assistant professor	ECE	jayamadhuri@vjit.ac.in	9866244244
16	Someswara Rao Gaddala	Assistant professor	ECE	someshwar@vjit.ac.in	9963002613
17	S.Radha Devi	Assistant professor	ECE	radhadevi@vjit.ac.in	7780632676
18	G.Abubakar	Assistant professor	ECE	abubakar@gmail.com	9491406700
19	A.PrasannaLaxshmi	Associate professor	ECE	prasannalakshmi@vjit.ac.in	9490945922
20	M.Renuka	Assistant professor	ECE	mannerenu1@gmail.com	7396161546
21	Jaya Lakshmi	Assistant professor	ECE	jayalakshmi@vjit.ac.in	8008513125
22	E.Kavitha	Assistant professor	ECE	kavithae@vjit.ac.in	9440940945

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderabad-75.



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Two Day FDP on "VLSI Design using Cadence EDA Tools"

Attendance sheet

S.No.	Name of the Candidate	Designation		ure		
			28/03/	Parasona C	29/03	3/2016
,			FN	AN	FN	AN
1.	Jaya Madhuri	Aset prof	John	JaMe	John.	JaMo
2.	G-Abubakeg	Asst-Professor	Abden	Abita	Abuka.	Almba
3.	E. Kalpana	ASSOC. Prof	*	4	1	*
4	A. Pavilia	A591-200	Par	Pay	Par (Par
5.	Kavitha	DSSt. Prof.	Keil	Ken	Kon	Kein
6	M. Renuka	Assist Prof	M.P	MIP	MIP	MIP
7.	Santluplyg	ASST. Prof	Π	812	At &	dite
' 8.	A. Joya takehin	ASST Prof	Pay	(Py)	(Box)	Corp
9	S. Ritesh	Asst. Prof	2	4	4	+
. 10	G. Someswara Rao.	Assistant-Professi	GA -0	G-1-0	G.86-20	Q.40
U	J. Lavanya	Asst. pog.	Le	Le	Le	Le
12	Radha Devi	Asst projector	B	B	B	P
13.	Y. Agruna	Asst-professo		- A.	-g.	SI.
ردو.	Lalitha Sownya	Asst-pool.	13_	be	hg_	19
15	K.l.lokerh	Asst-Prof	KN	KIL	KY	Ky
16	M. Suni Tha Rani	Accidentesso	Jel-	ps.	MA	the .
17	A brasamalaksh	i Assoc . frof	AR	AP.	AF	AA
.18.	T. Verugopal	Associonoff	MAN S	Ou	on	or.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75.



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Report on

Two Day FDPon "VLSI Design using Cadence EDA Tools" atVJIT, Hyderabad.

(28th and 29th March 2016)

4th April 2106

The main objective of the program is to offer an intensive hands-on experience on various aspects of VLSI design, such as schematic drawing, simulation, verification of design and creation of layout by using CADENCE EDA Tools.

Session1 addressed by G.Ravi Kishore, Associate Professor, VJIT, Hyd., he gave Introduction to VLSI technologies, Applications, Future Trends in VLSI, Design and analysis of analog Circuits.

Session 2 was carried out by CH. Sandeep, Assistantprofessor, VJIT, Hyd., covering the topics Design and Analysis of Digital Circuits and Design & Layout of Analog and Digital circuits.

This FDP gave fullfledged knowledge to the faculty about developing projects right from DesignSimulation to Synthesis to Layout and finally Verification.

ThisFDP aimed atenablingfacultywithideas to support students in their final year projects. Various Highlights of FDP include Simulation using Virtuoso, Analog Design using Virtuoso Analog Design Environment, Synthesis and VerificationusingEncounter.

No. of participants: 22

Workshop Topics:

- Introduction to VLSI technologies, Applications, Future Trends in VLSI
- Design and Analysis of Analog Circuits
- Design and Analysis of Digital Circuits
- Design of Layout of Analog and Digital circuits

r

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-73.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For Two Day FDP on "VLSI DESIGN USING CADENCE AND EDA TOOLS", Date: 28th &29th March2016.

the course interesting and that we met y	our ex	rpectatio	ns. We	would b	e very	grateful if you could take a
moment to complete the FDP evaluation	i form	i. Your c	omment	s will as	sist us	in improving future FDPs
that we will organize.						
FDF	Con	tent and	Organi	ization		
Scale: 5- strongly agree; 4 – agree		3 – nei			agree;	1 – strongly disagree
			0 11			
Please tick in the sca	le and		1 dedbac	k in the		Comments
1 TL EDD1 -1 -1 -1 -t - switchle	1	2	3	4	5	Comments
1.The FDP was scheduled at a suitable time.						
2.The FDP location was appropriate and satisfactory.						
3.The facilitator(s) seemed					. /	
knowledgeable about the topic.		1 1 1				
4. The teaching/training methods used						
were appropriate for the audience.						
5. The FDP improved my ability to						
utilize skills related to the topic.						
6. The knowledge and skills I learned will be useful to me in my job.				200		
7. The facilitator(s) responded to						
questions an informative,				~	4	
appropriate and satisfactory manner.				180.80		
8.Other comments						
			*			
				n programme		before leaving the hall.

PRINCIPAL
/idya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post,
Hyderabad-75.

Alan-8



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(Accredited by NBA& NAAC, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD) Aziz Nagar Gate, C.B. post, Hyderabad -500075 (An Autonomous Institution)

CERTIFICATE OF PARTICIPATION

has actively participated in Workshop on " Two day FDP on VLSI Design using Cadence EDA Tools" organized by the Department of Electronics and Communication Engineering, Vidya Jyotf病 Institute of Technology V. gaidhea (Autonomous) 28th & 29th March 2016. This is to certify that

A. Padmet

Principal Dr.A Padmaja

Dr. M.Krishna Rao

HoD-ECE

Dr.P Veugopal Reddy

PRINCIPAL

Vidya Jyothi Institute of Technology



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(Accredited by NBA& NAAC, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD) Aziz Nagar Gate, C.B. post, Hyderabad -500075 (An Autonomous Institution)

CERTIFICATE OF PARTICIPATION

has actively participated in Workshop on " Two day FDP on VLSI Design using ト・ロ・トラ Cadence EDA Tools" organized by the Department of Electronics and Communication Engineering, Vidya Jyothi Institute of Technology from (Autonomous) 28th & 29th March 2016. This is to certify that M. Renuka

Dr.P Veugopal Reddy Director

Dr.A Padmaja

Dr. M.Krishna Rao

HoD-ECE

Vidya Jyothi Institute of Technology





(An Autonomous Institution)
(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Ref: VJIT/CSE/NT/WORKSHOP/2015-16

Date: 17.03.2016

CIRCULAR

This is to inform all the Non teaching staff members that CSE department is organizing a workshop on "Office Automation" on 20th March 2016 at 10:00AM. In this regard all the Non teaching staff members are here by informed to participate in the session.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75 Computer Science and Engineering
VIIT, Hyderabad-50075.



An Autonomous Institution

(Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) AzizNagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Registration for the a one day Workshop on "Office Automation" on: 20th March 2016

S.NO	Name of the participant	Designation	Department	
_	S.Bhavani	Programmer	CSE	
2	V.Mallikarjun	Programmer	IT	
3	M.Venkat Raddy	Lab Technician	MECH	
4	M.Vishal	Lab Technician	MECH	
5	D.Bhaskar	Lab Technician	ECE	
9	G.Manikyam	Lab Technician	EEE	
7	R.Veena	Lab Technician	ECE	\$8
%	B.Madhukar	Lab Technician	EEE	
6	G.Raju	Lab Technician	MECH	
10	S.Manichalvam	Lab Technician/Assistant	ECE	
11	S.Prasad	Lab Technician/Assistant	ECE	
12	Venkat	Network Admin	CSE	
13	Krishna	Network Admin	CSE	

PRINCIPAL

'ya Jyothi Institute of Technology
Aziznagargate, C.B. Post,
Hyderabad-500 075.

Hobecse Mead of the Department Computer Science and Engineering VIT, Myderabad-500775,



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING A Workshop on "Office Automation"

List of Participants

Date:20.03.2016

S.No	Name of the Staff	Department	Signature
1	5. Pragal	ECE	S-paged
2	5. Mari chalrom	ECE	dis
7		MECH	Pin
4	Gr. Raja R. Veena	ECE	10m
5	13. Madhukar	EEE	13ms
6	G. MANILYAM	FFE	Gentley
5	D. Bhosthar	ELE	30
8	M. VISHAL	MECH	Rive
9	m. Verkar Reddy	MECH	1232
C)	s. Bhavani	ES13	Blone
11	V. Mallikharin	l T	Loy
			B

Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post Hyderabad-75. Headto presipe partment Computer Science and Engineering VIIT, Hyderabad-50075.



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Report on "Office Automation"

(Held on 20th March 2016)

Resource Person

Mr.Y.Praveen Kumar, Assistant Professor CSE Department, VJIT

Objective:

The Workshop covers software improves the working methods by replacing the existing manual system with the computer based system.

All the Non-teaching staff of VJIT attended "Office Automation" workshop held on 20th march 2016.

Topics covered in this program Managing emails, Building new documents, advice practical tips on structure, Insert screenshots and handwriting into your documents, Accomplish more with an enhanced user experience and mail merging. And practice session on using formulas, functions, formatting cells and range, adding pictures, create pivot table.

Office automation management system is a record the details various activities of user.It will simplifies the task and reduce the paper work.

During the valedictory session participation certificates were handed over to the staff by Dr.B.Vijaya Kumar, HOD CSE, VJIT. The feedback received from the staff was really encouraging. The program ended with vote of thanks. Mr.D.Venkateswarlu, Associate Professor, CSE VJIT.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderahad-75



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziznagar Gate, C.B. Post, Hyderabad-500 075

Outcome of the program is how to perform basic operations in daily office administration work easily and effectively.

Coordinator

Vidya Iyothi Institute of Technology Himayamagar (Vili), C.B. Post, Hydersbad-73. HOD-ESE

Head of the Department Computer Science and Engineering VIIT, Hyderabad-50075.



(An Autonomous Institution)

CERTIFICATE OF PARTICIPATION

This certificate is presented to

V.Mallikarjun

Attended One day Workshop on "Office Automation" organized by Department of Computer Science and Engineering of Vidya Jyothi Institute of Technology, Hyderabad on 20.03.2016.

Convenor

Principal

Director

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 078



An Autonomous Institution
(Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 16.03.2016 -

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission for conducting FDP and to use2rd floor I-LAB, C-Block - Reg.

Respected Madam,

The Department of CSE is planning to organize a one day Faculty Development Programme on "Office Automation" on: 20th March 2016, are as follows.

S.No	Topic	Speakers
1	Office Automation	Y.Praveen Kumar, Assistant Professor, CSE Department,VJIT

In this regard, it is requested to kindly approve the same, Please permit us to use the 2nd floor I-LAB, C-Block on 20th March 2016.

Thanking You,

Head of the Descriment computer Science and Engineering VIIT, Hyderabad-50075.

Vidya Jyothi Institute of Technology Aziznegargate, C.B. Post, Hyderabad-509 075,



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF INFORMATION TECHNOLOGY

Circular

Date: 17-03-2016

This is to inform that our department is organizing a workshop on "MICROSOFT OFFICE" for all non-teaching staff on 20th March 2016. All the non-teaching staff are requested to attend the FDP.

Venue: IT Lab

HOD

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

NAAC Sponsored a one day Workshop on "Office Automation" on: 20th March 2016

Name of the Resource person: Y.Praveen Kumar, Assistant Professor, CSE Department, VJIT

Day: 1 (20th March 2016)

Session: I - 2

Topic: Office Automation

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics		-		
Clarity of instructions/questions			×	
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator		_/		
Participation and interaction are encouraged		_		
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Iyothi Institute of Technology Himayatnagar (Viil), C B. Post, Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting to conduct FDP on Workshop on MS Office

Respected Madam,

The Department of IT is planning to organize the 4 days Faculty development Program on Workshop on MS Office on 20th march 2016, are as follows.

S.No	Topic	Speakers
1	Knowledge on basic using Ms- Word	Mr.Arneshkumar,Globalization engineer CA Technologies,Hyderabad

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the IT-Lab on 20th March 2016.

Yours faithfully

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post Hyderabad-75



An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Information Technology

Registration Form

FDP on Miscrosoft Office

Date: 20-03-2016

S. NO	NAME OF THE FACULTY	PHONE NUMBER	EMAIL – ID
1	Mallikarjuna	9849322233	mallikarjunait@vjit.ac.in
2 -	Jyothi	9908543238	jyothiit@vjit.ac.in
3	C. Mallesh	7654002219	malleshccse@vjit.ac.in
4	Raju	9908149689	rajuit@vjit.ac.in
6	Nagaraju. K	8125899709	nagarajuit@vjit.ac.in
7	S. Bhavani	9989235644	bhavani@vjit.ac.in
8	Malathi Latha	9989715542	Malathilath1234@vjit.ac.in

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



(An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF INFORMATION TECHNOLOGY Workshop on "Microsoft Office"

Attendance Sheet

Date: 20-03-2016

S.NO	NAME OF THE FACULTY	DEPT.	SIGN
1.	Mallikarjnnæfas L. Nagasaju Oyothi	IT	M
2.	d. Nagaraju	2	XX
3	Tyothi	1.7	Justhi
A	Pajul Ekrowani	E	P
5.	e known;	TEE	90
اط -	C. Mallesh.	H83	0
T,	C. Mallesh. B. Sunfelhe Malatti	488	9
8	Plalatti	H&S	Te .
	0_		

Vidya Jyothi Institute of Technology Himayatnagar (VIII), C.B. Post.,

Hyderabad-75.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF INFORMATION TECHNOLOGY

Faculty Development Program on "Microsoft Office" During 20th March 2016

Resource Persons

Mr. Arnesh Kumar, Globalization Engineer, CA Technologies, Hyderabad.

Non teaching staff of IT dept had attended "Microsoft Office" Training Program held at Vidya Jyothi Institute of Technology on 20th march 2016. The Outcome is that they acquired knowledge on basic operations using Ms-Word to do daily office administration work easily and effectively.

Coordinator

PRINCIPAL

Vidya Jyothi Institute of Technology, Himayatnagar (Vill), C.B. Post.

Hyderabad-75.



Vidya Jyothi Institute of Technology An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on MS Office

Name of the Resource person: Mr.Arnesh kumar,Globalization engineer CA Technologies,Hyderabad Day:20th march 2016 Session:

Description	Evcellent	Caticfooton	dia-et-f	
The objectives of the workshop are met	LACGIGIT	Salisfactory	Unsatisfactory	Not Applicable
Resource person is knowledgeable about the topics	V	- 130/		
Clarity of instructions/questions		V		
Contents are organized in good manner	~			
Time allotment for the session was sufficient		-		
Resource person was a good communicator				
Participation and interaction are encouraged				
opics covered are relevant to me				
Helped develop understanding of new principles or concepts	1			
Helped to develop new skills				

In your opinion was this I. I	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is		- monthounded	Advanced

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C.B. Post Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission to use, Ground floor Seminar Hall, C-Block - Reg.

Respected Madam,

The Dept. of Mechanical is planning to organize one day Faculty development Programme on "Nano Technology in Heat transfer applications" on: 17th Mar 2016, are as follows.

S.No	Topic	Speakers
1	Nano Technology in Heat transfer applications	Dr.Mr. M.Javed Ahmed, Associate Professor of Deccan College Engineering

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the C-Block seminar hall on 17th Mar 2016 ground floor Seminar Hall.

Yours faithfully

PRINCIPAL
Vide dyothi Institute of Page (Vill)
Hyderabad A. Page (Vill)



(An Autonomous Institution) (Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500075

Date: 14-03-2016

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting one day workshop on "Nano Technology in Heat transfer applications" on 17-03-2016 from 10.30AM to 3.30PM.In this regard all the teaching faculty are here by informed to participate the workshop.

Venue: C-Block Seminar Hall

Himayatnagar (Vill), C B. Post. Hyderabad-75.

Vidya Jyothi Institute of Technology

Department of Mechanical Engineering



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Mechanical Engineering

Registration for the Faculty Development Program on "Nano Technology in

Heat transfer applications" on 17th of March 2016.

s.no	Name of the participant	Designation	Department	E-Mail	Contact Number
1	G.Sreeram Redddy	Professor	Mechanical	sreeram@vjit.ac.in	9440444475
2	Dr.V.V.Satyanarayana	Associate Professor	Mechanical	vvs@vjit.ac.in	9985087041
3	V.R.Rao	Associate Professor	Mechanical	vrrao@gmail.com	9010747073
4	J.Emeema	Associate Professor	Mechanical	emeema@vjit.ac.in	9849569556
5	M.Naveen Kumar	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	9581403851
6	Mallesh	Assistant Professor	Mechanical	Malleshm@vjit.ac.in	9875631046
7	S.K.Abdul Kadheer	Assistant Professor	Mechanical	Abdulm@vjit.ac.in	8121682520
8	Y.Renuka	Assistant Professor	Mechanical	Renukam@vjit.ac.in	8519917366
9	G.Sowmya	Assistant Professor	Mechanical	Sowmyam@vjit.ac.in	8185001631
10	Ch.Rakesh	Assistant Professor	Mechanical	Rakeshm@vjit.ac.in	9642078621
11	Shaik Gulam Abul Hasan	Assistant Professor	Mechanical	Abulm@vjit.ac.in	8790876661
12	C.Naveen Raj	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	9676994549
13	B.Sudha bindu	Assistant Professor	Mechanical	Sudham@vjit.ac.in	9032408818
14	N.Praveen	Assistant Professor	Mechanical	Praveenm@vjit.ac.in	9866877261
15	S.Ramakrishna	Assistant Professor	Mechanical	Ramakrishnam@vjit.ac.in	9573879947
16	K.Srinivas Rao	Assistant Professor	Mechanical	Srinivasm@vjit.ac.in	7093322633
17	T.Pavan kumar	Associate Professor	Mechanical	Pavanm@vjit.ac.in	9063191979
18	P.Pavani	Associate Professor	Mechanical	Pavanim@vjit.ac.in	9000006083
19	C.Ravi	Assistant Professor	Mechanical	Ravim@vjit.ac.in	9849630163
20	Shaik Amoodi	Assistant Professor	Mechanical	Shaikm@vjit.ac.in	9848659865
21	J.Jagadesh Kumar	Assistant Professor	Mechanical	Jagadeshm@vjit.ac.in	9177469469
22	K.Rajesh Kumar	Assistant Professor	Mechanical	Rajeshm@vjit.ac.in	9849630163
23	P.Sampath Kumar	Assistant Professor	Mechanical	Sampathm@vjit.ac.in	8919366086
24	T.Virajee	Assistant Professor	Mechanical	Virajeem@vjit.ac.in	8326151579
25	S.Prasad Kumar	Assistant Professor	Mechanical	Prasadm@vjit.ac.in	7702821814
26	RNSV.Ramakanth	Assistant Professor	Mechanical	Ramakanthm@vjit.ac.in	9177469469
27	B.Malathi	Assistant Professor	Mechanical	Malathim@vjit.ac.in	9052223378
28	Swapna	Assistant Professor	Mechanical	Swapnam@vjit.ac.in	9985509719



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY AZIZ NAGAR, CB POST, HYDERABAD - 500075

DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WORKSHOP ON

NANO TECHNOLOGY IN HEAT TRANSFER APPLICATIONS

17-03-2016

Si. No.	Name of the Participant	Signature *		
		FN	AN	
1	Dr.V.V.Satyanarayana	VW	Vha	
2	V.R.Rao	4	the.	
3	J.Emeema	J.	P.	
4	M.Naveen Kumar		Ma	
5	Mallesh	- Car	(W)	
6	S.K.Abdul Kadheer	Ka	K	
7	Y.Renuka	P	Ø.	
8	G.Sowmya -	Emas	Cano	
9	Ch.Rakesh	· Ce. 784	0.0/1/2	
10	Shaik Gulam Abul Hasan	mt	Int	
11	C.Naveen Raj	Olej-	Oken.	
12	B.Sudha bindu	End	Sha	
13	N.Praveen	Me.	M.	
14	S.Ramakrishna	di	fw-	
15	J.Jagadesh Kumar	28/	28.	
16	K.Rajesh Kumar	Roye	Roya	
17	P.Sampath Kumar			
18	T.Virajee	broth	(wego	
19	S.Prasad Kumar	= Shal	Swe	
20	RNSV.Ramakanth	do		

Incharge

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75 нор___

Report

Department of Mechanical Engineering conducted one day workshop on "Nano Technology in Heat transfer applications" on 17-03-2016 and Participated with 20 members. The session starts with Dr.Mr. M.Javed Ahmed, Associate Professor of Deccan College Engineering. He has given a lecture on Nanotechnology applications used in heat exchangers and heat pipes. He delivered talks on Nanofluids (NFs) are nanotechnology-based colloidal dispersion prepared by dispersing nanoparticles (NPs) in conventional liquids, as the base liquid. These advanced fluids have displayed the potential to enhance the performance of conventional heat transfer fluids. This work aims at providing an insight into the field of NFs by investigating in detail the fabrication and evaluation of physicochemical, thermo-physical, and heat transfer characteristics of NFs for practical heat transfer applications. However, to utilize NFs as heat transfer fluids in real applications there are some challenges to overcome. Therefore, our goal is not only to optimize the thermo-physical properties of NFs with the highest thermal conductivity (TC) and minimal impact of NPs on viscosity but also on preparing NFs with good stability and the best heat transfer performance.

Incharge

Vidya Jyothi Institute of Technology Hirnayatnagar (vill), C.B. Post, Hyderzhad-75

IPAL Technology



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on Nano Technology in Heat transfer applications on 17th Mar 2016

Name of the Resource person: Dr.Mr. M.Javed Ahmed, Associate Professor of Deccan College Engineering, Hyderabad.

Topic: Nano Technology in Heat transfer applications

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics		/		
Clarity of instructions/questions				
Contents are organized in good manner	/		100	
Time allotment for the session was sufficient	/			
Resource person was a good communicator				
Participation and interaction are encouraged		/		
Topics covered are relevant to me		V		
Helped develop understanding of new principles or concepts		/		
Helped to develop new skills	/			

Introductory	Intermediate	Advanced
	Introductory	Introductory Intermediate

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future





An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting to conduct FDP on "Formal Language & Automata Theory "

Respected Madam,

The Dept. of IT is planning to organize the Faculty development Programme on "Formal Language & Automata Theory" on 22nd to 24th February 2016.

In this regard, it is requested to kindly approve the same, Momentum &Shawl to the speaker. Please permit us to use the IT-Block 22nd to & 24 th Feb 2016.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post Hyderabad-75



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF INFORMATION TECHNOLOGY

Circular

Date: 18-02-2016

This is to inform that all the faculty that CSE & IT department is organizing a three days FDP on "Formal Language & Automata Theory" from 22nd to 24th February 2016. All the staffs are requested to attend FDP.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75 HOD



Contract of the Contract of th

An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Information Technology

Registration Form

FDP on Finite Languages & Automata Theory

Date: 22-02-2016 to 24-02-2016

S. NO	NAME OF THE FACULTY	PHONE NUMBER	EMAIL – ID
1	G. Indira Priyadarshini	9440836100	indu1276@yahoo.com
2	B .Eswar Babu	9885986909	eswer@vjit.ac.in
3	D. Anil	9010543222	anil@vjit.ac.in
4	MVijaya Shanthi	9849711141	vijayashanti@vjit.ac.in
6	T .Devi	9963423654	devi@vjit.ac.in
7	A. Devakishan	9052220301	devakishan@vjit.ac.in
8	M .Suresh Babu	7658901000	sureshbabu@vjit.ac.in

Vidya Jyethi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.

1

(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

A Three Day Faculty Development Program on Formal Language and Automata Theory

<u>Attendance Sheet</u>

0.110	NAME OF TAXABLE PARTY.		SIGNATURE			
S.NO	NAME OF THE FACULTY	DEPT.	22-02-2016	23-02-2016	24-02-2016	
1-	M. Vijags heurthe	Bg	2_	1	1	
2.	M. Vijagashemthe. J. Bramaramba	17	(R	R	18	
	B. Erwae Balon	2	8	8	22	
•						
				* a		
	Marie					
					A-4	
			ā			

Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75.

HOD



(An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF INFORMATION TECHNOLOGY

A Three Day Faculty Development Program

"Formal Language and Automata Theory" (22nd To 24th Feb'2016)

Resource Persons

Dr. V. Vijay Kumar, Dean& Professor,

Dr. A. Sirisha, Asstprofessor, CBIT.

Dr. K. Srinivas Reddy, Professor, BVRITW.

Dr. V. Venkatakrishna, Professor & Head CSE, VJIT.

Ms. J. Bramaramba, Mr. B. Eswar Babu, Mrs. G. Indira Priyadarshini, Mrs. M. VijayaShanthi, Mr. M. Suresh Babu of IT Department had attendedA Three Day Faculty Development Program on "Formal Language and Automata Theory" held at Vidya Jyothi Institute of Technology organized by Department of CSE from 22nd - 24thFeb 2016.

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C B. Post

Hyderabad-75



(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Faculty Development Program on Finite Languages & Automata Theory

Name of the Resource person: $4 - V_{YAY}^{C}$ SIRICHA, SRINIVAS, VEN CAT Day: 22402/2016 - 24/02/2016

FN & AN

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		- unionation)	Onoutionactory	1401 Applicable
Resource person is knowledgeable about the topics				1
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me		/		
Helped develop understanding of new principles or concepts	-			-
Helped to develop new skills	-			

	Introductory	Intermediate	Advanced
n your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

- GOOD

Any other suggestions

G001-

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL Technology

PRINCIPAL

PRINCIPAL

Technology

PRINCIPAL

Technology

Principal



(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Faculty Development Program on Finite Languages & Automata Theory

Name of the Resource person:	No VIVI	1 00 01 1 1 2 2 2	
Day: 12/02/2011 d	Dr. V. Vyay	To Stroke ok, Striver V.	Verbotoport
Session:	0 24/02/01/016	A. Striche ok. Erstivey, V.	v cocamas conhe

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	N		Chodiloladioly	Not Applicable
Resource person is knowledgeable about the topics	1/0			
Clarity of instructions/questions		-		
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator	-			
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

- All resouvee persons spoke well + gave entire chowledge - engarding each topic

Any other suggestions

. Nothing.

Please indicate the topics, areas in which you may be interested to take training in future

MANNET TECHNOLOGY.

PRINCIPAL TECHNOLOGY.

PR



An Autonomous Institution
(Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 18.02.2016

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission for conducting FDP and to use, 3rd floor Seminar Hall, C-Block – Reg.

Respected Madam,

The Department of CSE is planning to organize a Three Day Faculty Development Programme on "Finite Languages and Automata Theory" on 22nd ,23rd,24th February 2016, are as follows.

S.No	Topic	Speakers
	Session 1: Introduction to	Dr.V.Vijaya Kumar,
1	Automata Theory	Dean & Professor, CVSR
	Session 2: Regular Expressions	Dr.U.S.N.Raju,NIT Warangal
2	Session 1: Compiler Design and	Ms.A.Sirisha, Assistant Professor, CBIT, Hyderabad
	Session 2: Parsing	Dr.P.Suneetha,BVRIT(W),Hyderabad
3	JFLAP	Dr.K.Srinivas Reddy,Professor,BVRITW

In this regard, it is requested to kindly approve the same, Please permit us to use the 3nd floor seminar hall, C-Block on 22nd, 23rd, 24th February 2016.

Thanking You,

PRINCIPAL

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 076.

Mead of the Denartment Computer SHOD a CSEgineering VIIT, Hyderabad-50075.



(An Autonomous Institution)
(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Ref: VJIT/CSE/FDP /2015-16/2

Date: 16.02.2016

CIRCULAR

This is to inform all the faculty members that the department is organizing a 3-Day Faculty Development Program on "Finite Languages and Automata Theory" from 22.02.2016 to 24.02.2016. Interested faulty members can register their names with the Coordinator.

Venue: Seminar Hall, 3rd Floor, C-Block

Details of FDP as follows:

TIME	TOPIC	RESOURCE PERSONS
10:00 AM	Introduction to Automata Theory	Dr. V. Vijaya Kumar,Dean & Professor, CVSR
1:00PM	Regular Expressions	Dr. U.S.N. Raju, NIT Warangal
10:00AM	Compiler Design and	Dr. A. Sirisha, Assistant
1:00PM	Parsing	Professor, CBIT. Hyderabad
1.00111		Dr. P. Suneetha, BVRIT(W),HYD
10:00AM	JFLAP	Dr. K. Srinivas Reddy, Professor, BVRITW
	10:00 AM 1:00PM 10:00AM 1:00PM	10:00 AM Introduction to Automata Theory 1:00PM Regular Expressions 10:00AM Compiler Design and Parsing JFLAP

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-73. Head of the SE partment Computer Science and Engineering VIIT, Hyderabad-50075.

An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Registration for the 3 days Faculty Development Programme on "Finite Languages and Automata Theory" on: 22nd, 23rd, 24th Feb' 2016

	Name of the participant	Designation	Department	E-Mail	Contact Number
-	C Generala	tration to	CSE	Smether of 17 21.7	944113833
0	(2000)	Out Brot	USF	Rusarre sta Romand dam	an a
in	All Sound Name of	Joseph Joseph	282	ventalegnatura vitacia	9 acygloses St
3 =	17-00	Acq 625	CSE	soilosald visitacity	
sl	Sould Curred	The state of the s	2185	savitumatess@usitalib	7660000039
	1 7	1	CSE	Sweller Q. Miguin	
97	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CSP	orgaya Ovitacin	96666644301
4 6	40,000,17	,	688	yesethe Witacin	888510 guyo
0	00000	1 1	CANS	magees authar. In	8801122998
+ -	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	grew-toot	2852	nd Scallary Outit-acin 9493209127	0
9 -	Ne. See No. 3	food- 1880	CSE	Cholegut agos	8142675287
	John Son Co.	Mct. Day	787) anoxesuar & us it aligh	
1 -	VOOS SUBTRA	3	18E	Samaa@ Ust-ac-14)	
77	S-Dwd	Breet 1281	RE	divya Purit	81581 MSEBS
1	MINISTONALANTES	the day we	140	(Cathermity Com	21/2 1866×113
1=	T. mas mas amba	truck the	88	Marraganthouther grossburg	Hun 976x68 UPS
1	W. chiresh	bell tild	T. T.	queen hey arrithe	quechaharyttaling gras yyjany
8	FO 1.90 K.	grif frus	80	gewason'is am	988538636
16	amoso Hunston	and my	OSE	Camerinises & Smailen	mailan 7386300g
-	an of or	TO CONTRACT	(4)	Get 1 Programme	363670
00	John Chair	ASSIST P	6.5.6	3	m 3008/17/492
1				0)	
		0 0			
		1.1.1.1	OX.		

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Myderabad-75,



(An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING A Three Day FDP on Finite languages and Automata Theory Date: 22.06.2016

DAY-1 LIST OF PARTICIPANTS

S.NO	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
1	Dr. R. Vijhyakunar	9849284776	Virjay (ree. b@	gray by Bu
2	A Swann	9490761294	Swamade yit a.	n pe
3	KSRK Sama	9000121939	Sarroksrke VIII. acin	bloguer.
4	m-vijaya	966664701	Vijoyaale Viji	all
5	R Yogerh	8885109440	yogesh evist-acia	les
6	it. Peable currors	7680065050	Prabhullumar euril-ación macestiano	1
7	Md Lee Shan	949320917	usitiac is	MA
ç	Plancenkuna	9848622979	Proveellim (vii)a	22
9	Apolul May's of	830122998	majeed @ vit.	acin R
10	3. Dina	8978418318	dinga an it acin	
η	M. Tarafushnow Rap	9866633769	tarakeshwarary	Din
12	D. Ventalethuragle	9869100457	rentator was lod	o The to
13	Dr.D Amallui	9000909980	abunalementa	eed 1
14	and a speer ahung	9491378013	zeherahanda,	it-scin &
15	Res Ravillaner	7660000939	Parikumerons Oulitación	M
16	M. Venlostelmann	9542365352	Grown Jonail.	times
17	6-Suriche	900 Laksen	smalle @ got	
		/ (()		

leevi

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75.

VJIT, Hyderabad-50075



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING A Three Day FDP on Finite languages and Automata Theory

DAY -2 LIST OF PARTICIPANTS Date: 23.06.2016

s.no	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
١	KSRK Sama	9000121979	Samaleste)	Chause
2	A Swana	9490761294	Swamaavjit au	1 Re
3	n. Rjaya	9666664701	vijayawa yt	ad
4	Dr. B. Vjayelemen	984928427	Maybree. 20	grafticus
5	Abdul Majeed	8801122998	original Ovict-o	com 19
6	y. Prashu kumar	76 800 65050	Drapm Imanax	26
7	y. Planelnicina	a 84862297a	Plouledun @viirair	-22,
8	Md. Leeshan	9493209177	exiltacin	1
9	R. Yogerh	8885104660	yogesh @ vjit.aci	n Cei-
lo	3. Dima	8978418318	Lingar @ gitach	Ch
1)	M. Tarakeshway Raw	9866633769	tamakushnong rjit.	Duns
12	& Anne berrani	9000909980	armalemanta	vil-acry
13	RRSRavikmen	7660000939	Couri Chinarms @vilt-acin	M
14	M. Venlateloworly	9542365352	Grown at 502 Com	ment
15	nd-robur should	9491378013	Zaheerahmed @vsit	
L	P. Rajashele	9912921726	rajorhere Vii	1/1
12-	G. Syncula	84411395(V	Swelle Digete	in On
				U
				1

Coordinator

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75. Head of the Department
ComputeHOD CSF ngineering
VIIT, Hyderabad-50075



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING
A Three Day FDP on Finite languages and Automata Theory
DAY -3
Date: 24.06.2016

LIST OF PARTICIPANTS

S.NO	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
1 .	A · Swarna	9490761294	Swampa@vjita	I Co
2	M. Vijaya	966666470		-2
3	KSRK Savora	9000121979	Samakikko	
4	M. Tarakeshway Raso	9866633769	tarakishuava Viit.ac.in	Dung
5	Dr. B. Vipyakumen	2849284026	vorysne bog	mostocen
6	M. Verdatelwashy	951225350	Somulatsoze	Lacon
7	Md Zahar ahmed	9491378013	Zeherahrel @ viltras	in &
8	R. Yogesh.	8885109440	Yogesha vjit.grin	t al
9	Abdul Majeed	8861122998	majeed @ Victac	
10	Y. Dowell Kings	986612976	Proveellune Coirtas	~ ~ 2 }
11	Md-zeeshan	9493209177	me ze estanevit aix	M
12_	4. Prasku kumas	7680065050	Probletimos Cuit	. Ji
13	8. Dinja	8018418318	diyas Gyil ann	
14	RRS Ravi Cumar	7660000939	Paritymanyse	M
15	Dr.D. Ame Reman	9000909980	aruna kumania	Duit ae. M
16	Cosmille	quel82838	Swella your	
				\

Coordinator

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75. Head of the Department
Compute HOD- Computering
VIIT, Hyderabad-50075.



(An Autonomous Institution)

(Accredited by NAAC , Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Report on

A Three Day Faculty Development Program on "Finite Languages and Automata Theory" During 22nd To 24th Feb'2016

Resource Persons

Dr. V. Vijay Kumar, Dean & Professor,

Dr. U.S.N. Raju, NIT Warangal

Dr. K. Srinivas Reddy, Professor, BVRITW.

Dr. P. Suneetha, BVRIT(W), HYD

Dr. A. Sirisha, Asst professor, CBIT.

Hyderabad

Objective: To get the participants familiar with the basics of Formal Language and Automata Theory

A Three Day Faculty Development Program on "Formal Language and Automata Theory" held at Vidya Jyothi Institute of Technology organized by Department of CSE from 22nd- 24th Feb 2016. Automata theory is the study of abstract machines and automata, as well as the computational problems that can be solved using them. It is a theory in theoretical computer science, under discrete mathematics. Automata theory is closely related to formal language theory. An automaton is a finite representation of a formal language that may be an infinite set. Automata are often classified by the class of formal languages they can recognize. The outcome of this FDP is faculty can gain knowledge about the theory of computation, compiler

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post,

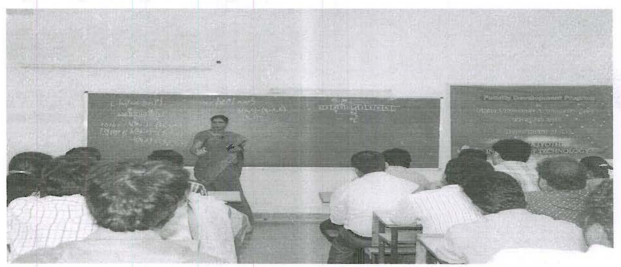
Hyderebed-75.

construction, artificial intelligence, parsing and formal verification. The topics covered in FDP are:

Day 1: Gains knowledge on Regular Expression and Automata Theory



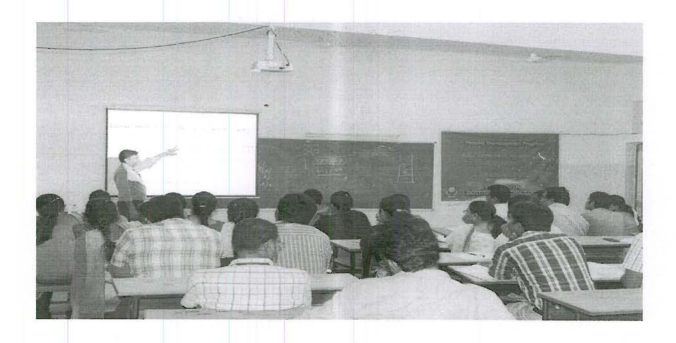
Day 2: Compiler Design and Parsing



Day 3: JFLAP

JFLAP both DFA and NFA are created using Finite Automata, **JFLAP** (Java Formal Languages and Automata Package) is interactive educational software written in Java for experimenting with topics in the computer science area of formal languages and automata theory.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75.





Coordinatorur

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post,
Hyderabad-75.

Flead of two Detartment Computer Science and Segmeering VIIT, Hyderabad-50075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

NAAC Sponsored a 3 days Faculty Development Programme on "Finite Languages and Automata Theory" on: 22nd,23rd,24th February 2016

Name of the Resource persons day wise: 1. Dr. V. Vijaya Kumar, dean & Professor, CVSR Dr. U.S.N.Raju, NIT Warangal

2.Dr.A.Sirisha,assistant professor,CBIT,Hyderabad Dr.P.Suneetha,BVRIT(W),Hyd

3.Dr.K.Srinivas Reddy, Professor, BVRITW

Days: 3 (\$22nd,23rd,24th Feb' 2016)

Session: 1 - 2

Day1 Topics Sessio 1: Introduction to Automata Theory

2. Regular Expressions

Day2 Topics Session 1: Compiler Design and

2.Parsing

Day3 Topic: JELAP

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner		/		
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts		/		
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this FDP - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

C.B. POST, HYDERABAD - 500075

Certificate)

Thi	s is to certify that Mr. /M	s. Rojash	ekr Bru	from ?	The Department of
atte	nded/participated in a_	THREE DAY	FACULTY DEV	ELOPMENT P	PROGRAM on
— Den	FINITE LANGUAGE			20/00/00/	organized by the
ъгр	irtment of _ COMPUTER	SCIENCE & EN	GINEERING from	1 22/02/2016	TO 24/02/2016
Co	N-		Principal	2	Director

A Pasmos

PRINCIPAL

Tya Jyothi Institute of Technology
Aziznagargate, C.B. Post,
Hyderabad-500 076.

An Autonomous Institution
Department of MBA

Date: 19/02/2016

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission to conduct Workshop on "IPO (Book Building Process)" on 22/02/2016 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on "IPO (Book Building Process)" are as follows.

S.No	Topic	Speakers
1	Initial Public offer	Dr T Neelakantam Principal Suprabhat College of Mgt & Sciences

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the seminar hall on 22/02/2016.

Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B.Post, Hyderabad - 500



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Circular

Date: 19-02-2016

This is to inform all faculty members that MBA Department is organizing a workshop on "IPO Book Building Process" on 22 February, 2016 at 10.00 am. In this regard all the teaching faculty are hereby informed to participate in the Session.

Venue: A Block III Floor - Seminar Hall

PRINCIPAL
PRINCIPAL
PRINCIPAL
Idys Iyothi Institute of Technology
Himayatnagar (Vill), C B. Post,
Himayatnagar (Vill)

Copy to:

All HOD's

AUTONOMOUS

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on "IPO (Book Building Process)".

22-02-2016

	Registra	tion Form	
Sl. No.	Name of the Faculty	Branch	Designation
1	P. Nageshwar Rao	332	Asst Prof
2	Sichartanya	525	- In the second
3	K+ Swapna	325	1
4	Parameshwar	332	11
5	Ciripragad Coud	233	tr
6	P. vaishari Deli	333	V.
7	K. Sathick Kuma	232	17
8	R. Yogesh	22)	Asit Profe
9	P. Ruetha	CSS	11
10	Anne rough a	C5 8	[]
11	C. Sarekha	(25)	14
12	mohd zeeshow	CSS	11/2
13	Dillen Katelhwand	CSE	11
14	K. Praveon	CSE	1,
15	V. Praven Kunon	CSS	11
16	D- Railaia	CSS	11
17	Dais Kidan	TT	Asst Proto
18	Iswan Ronale	77	N-231 ()
19	Kiranmai	TT	11
20	N. Sai Kiron	C'w'l	Asst Post
21	m. Durga	Civil	11
22	R. S. Laskehmi	Civil	11
23	V. Swathi	Civil	11
24	Limadan	mech	Asst Prof
25	Parani	nah	11/251
26	Rojesh Kura	media	T ₁
27	Lascman.	mech	P,
28	J. Pradeep Kriman	nech	1)
29	Synthe Blogh	Mech	1/
30	K. Sowjanya	Apm	Asit Prof.
31	- Rayani	MBA	11
32	A. K. Symiona	WBY	1,
33	C. Rayitha	Ann	11
34	P. Sadja Kiran	Agm	11
35	Dr. P. Srinival Rao	Agn	Protecto
36	P. Suncela Bharati	MBA	ALLOC, Prat
37	1. 2 - Media D. Mardar		1400
38			
39			
40			

Dept I/c

Vidya Jyothi Institute of Technology
Vidya Jyothi Institute of Technology
Himayatnagar (Vili), C.B. Post.,
Hyderabad-75.

Head of the Department



Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on " IPO (Book Building Process)".

22-02-2016

	Attendan	ice Sheet	
SI. No.	Name of the Faculty	Branch	Signature
	Limadan	mech	TY.
1		mech	Tradas Kom
2	Pradcep Kimon	Mech	Tojadala
3	- Jasanderkh	mech	Deck
4	hok kun	167	(0)
5	O Trock of	CRH	+ Jackel
6	Padma Van Kat	SSL	Sinth
7	Morrin	EEE	FIT
8		MBA	Anosu-
9	1,30100	EEC	V
10	1 g. Wagelware	CSE	Trupelun
11	Praveon Kuman K	986	Loner
12	K Swagone	MPA	Alchy
13	Srywa Fr	No di	
14	G. Carlo	TA DA	TO SOL
15	ok : Kavilha	PIBA	Payart
16	tavon,	A P	1000
17	K. Jarangin	Meale	SHI TRIL
18	Sudha Binoh	FIEL	10
19	K Cathley Lym	CCe	NEX
20	O. Ven Kateshna	666	To the second
21	P. Naganut	000	Cark
22	Cor Prajad 3	552	1000
23	P. Calhal D.		1211
24	Prabhakan	Civi	Ch
25	5. Chairmyon	FF	Aud
26	1. Ray	EEC	15
27	Pavani	mech	1 Sent
28	Rajesh	meer	h
29	P. Swettra	GE	0
30	The standard To be a second to the second to		
31			
32			
33			
34			
35			
36			
37			
38			
39	1000		
40			

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75.

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate, E.B.Post, Hyderabad - 500 075 Name of the Programme: IPO (Book Building Process)

Date of the Event: 22-02-2016

Location of the Event: Ground Floor Seminar Hall-A Block, VJIT

Event Organized: MBA Department

Event Summary

Speakers	Objectives of the Programme
Dr T. Neelakantam Principal Suprabhat College of Management and Sciences Hyderabad	 To create awareness about IPO To analyze the process of initial public offers How to apply the IPO in Book Building Process. Summary Speaker addressed the Do's and Don'ts in Primary Market, and explained how to analyze IPO

Feedback:

All the faculties expressed their gratitude to staff of department of MBA.

In charge

PRINCIPAL

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C B. Post.

Hyderabad-75

Department of

Master of Business Administration

WIDYA JYOTHI INSTITUTE OF TECHNOLOGY

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate. C.B.Post, Hyderabad - 500 075



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on "IPO (Book Building Process)"

Name of the Resource person: Dr T Neelakantam, Principal, Suprabhat College of Mgt & Sciences

Day: (22/02/2016)

Session: |

Topic: Initial Public offer

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		1	1	
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner		X		
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Required more sessions like this

Please indicate the topics, areas in which you may be interested to take training in future

Issus of IPO with Practical Exposure



An Autonomous Institution
(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on "IPO (Book Building Process)"

Name of the Resource person: Dr T Neelakantam, Principal, Suprabhat College of Mgt & Sciences

Day: (22/02/2016)

Session: |

Topic: Initial Public offer

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				I diane
Helped develop understanding of new principles or concepts				
Helped to develop new skills		/		

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is	/		

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Good session

Please indicate the topics, areas in which you may be interested to take training in future

online Trading



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission to use, Ground floor Seminar Hall, C-Block - Reg.

Respected Madam,

The Dept. of Mechanical is planning to organize Two days Faculty development Programme on "Trends in Mechanical Engineering" on: 22nd and 23rd Feb 2016, are as follows.

S.No	Topic	Speakers
1	Trends in Mechanical Engineering	Dr. Kishore, Professor, Vasavi College of Engineering, Hyderabad.

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the C-Block seminar hall on 22nd and 23rd Feb 2016 ground floor Seminar Hall.

Yours faithfully

PRINCIPAL



(An Autonomous Institution)

(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500075

Date: 16-02-2016

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting Two day Faculty Development Programme on "Trends in Mechanical Engineering" on 22-02-2016 to 23-02-2016 from 10.30AM to 3.30PM.In this regard all the teaching faculty are here by informed to participate the workshop.

Venue: C-Block Seminar Hall

Hyderahad-75

ictPAL inute of Technology (Vill), C B. Post.

Department of Mechanical Engineering



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Mechanical Engineering

Registration for the Faculty Development Program on "Trends in Mechanical

Engineering " From 22nd to 23rd of Feb 2016.

s.no	Name of the participant	Designation	Department	E-Mail	Contact Number
1	G.Sreeram Redddy	Professor	Mechanical	sreeram@vjit.ac.in	9440444475
2	Dr.V.V.Satyanarayana	Associate Professor	Mechanical	vvs@vjit.ac.in	9985087041
3.	V.R.Rao	Associate Professor	Mechanical	vrrao@gmail.com	9010747073
4	J.Emeema	Associate Professor	Mechanical	emeema@vjit.ac.in	9849569556
5	M.Naveen Kumar	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	9581403851
6	Mallesh	Assistant Professor	Mechanical	Malleshm@vjit.ac.in	9875631046
7	S.K.Abdul Kadheer	Assistant Professor	Mechanical	Abdulm@vjit.ac.in	8121682520
8	Y.Renuka	Assistant Professor	Mechanical	Renukam@vjit.ac.in	8519917366
9	G.Sowmya	Assistant Professor	Mechanical	Sowmyam@vjit.ac.in	8185001631
10	Ch.Rakesh	Assistant Professor	Mechanical	Rakeshm@vjit.ac.in	9642078621
11	Shaik Gulam Abul Hasan	Assistant Professor	Mechanical	Abulm@vjit.ac.in	8790876661
12	C.Naveen Raj	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	9676994549
13	B.Sudha bindu	Assistant Professor	Mechanical	Sudham@vjit.ac.in	9032408818
14	N.Praveen	Assistant Professor	Mechanical	Praveenm@vjit.ac.in	9866877261
15	S.Ramakrishna	Assistant Professor	Mechanical	Ramakrishnam@vjit.ac.in	9573879947
16	K.Srinivas Rao	Assistant Professor	Mechanical	Srinivasm@vjit.ac.in	7093322633
17	T.Pavan kumar	Associate Professor	Mechanical	Pavanm@vjit.ac.in	9063191979
18	P.Pavani	Associate Professor	Mechanical	Pavanim@vjit.ac.in	9000006083
19	C.Ravi	Assistant Professor	Mechanical	Ravim@vjit.ac.in	9849630163
20	Shaik Amoodi	Assistant Professor	Mechanical	Shaikm@vjit.ac.in	9848659865
21	J.Jagadesh Kumar	Assistant Professor	Mechanical	Jagadeshm@yjit.ac.in	9177469469
22	K.Rajesh Kumar	Assistant Professor	Mechanical	Rajeshm@vjit.ac.in	9849630163
23	P.Sampath Kumar	Assistant Professor	Mechanical	Sampathm@vjit.ac.in	8919366086
24		Assistant Professor	Mechanical	Virajeem@vjit.ac.in	8326151579
25	T.Virajee S.Prasad Kumar	Assistant Professor	Mechanical	Prasadm@vjit.ac.in	7702821814
26	RNSV.Ramakanth	Assistant Professor	Mechanical	Ramakanthm@vjit.ac.in	9177469469
27	B.Malathi	Assistant Professor	Mechanical	Malathim@vjit.ac.in	9052223378
28	Swapna	Assistant Professor	Mechanical	Swapnam@vjit.ac.in	9985509719

PRINCIPAL

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING TWO DAY WORKSHOP ON TRENDS IN MECHANICAL ENGINEERING

22nd & 23rd Feb 2016

Sl. No.	Name of the Participant	22nd	22nd Feb		l Feb
SI. 110.	Name of the Participant	FN	AN	FN	AN
1	Dr.V.V.Satyanarayana	0	N. C.		
2	V.R.Rao	4	#1	4	Af A
3	J.Emeema	P.	7	d	1
4	Mallesh	Law.	and	Lynn	(int)
5	S.K.Abdul Kadheer	A	A	4	A
6	Y.Renuka	R	Q.	R	P
7	G.Sowmya	Eno	- Ca -	Plan	Su
8	Ch.Rakesh	don	down	21	Ru
9	Shaik Gulam Abul Hasan	M	M	my	M
10	C.Naveen Raj	Okes	Ares	Menes	Mea
11	B.Sudha bindu	Cut	Cuch	Cul	Cu
12	N.Praveen	Ale "	you.	lev:	1ew
13	S.Ramakrishna	24	12/4	PM	PH
14	K.Srinivas Rao	(a) L	the	al	(1)
15	T.Pavan kumar	Par	PAN	Pan	Pan
16	P.Pavani	h	1 B	TR	9/2
17	C.Ravi	2	28	3	2
18	J.Jagadesh Kumar	30	N.	1	14.
19	K.Rajesh Kumar	- On	Du	Rh	Du
20	P.Sampath Kumar	2	2	12	1

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75

HOD(MECH)

REPORT ON FACULTY DEVELOPMENT PROGRAMME

Trends in Mechanical Engineering

Summary report: First Session is started with Dr.K.Kishore .He is working as Professor, Vasavi Engineering College, and Hyderabad. He has given lecture on recent trends in mechanical engineering and also he has given the recent advances, current developments, technological trends and challenges in the field of Mechanical Engineering were discussed. The various research Avenues in the field of Mechanical Engineering such as Thermal, Design and Manufacturing were explored for excellence in academics and research. The programme encompassed lecture sessions by eminent resource persons, who shared their experience and expertise on a common platform, which provided a broader insight into the domain.

Coordinator

PRINCIPAL

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C B. Post,

Hyderabad-75.

нор



An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

FDP on Trends in Mechanical Engineeing on 22nd &23rd Feb 2016

Name of the Resource person: Dr. Kishore, Professor, Vasavi College of Engineering, Hyderabad

Topic: FDP on Trends in Mechanical Engineeing

Description	Excellent	Satisfactory	Jnsatisfactory	Not Applicable
The objectives of the workshop are met	V			<u> </u>
Resource person is knowledgeable about the topics		V		
Clarity of instructions/questions				
Contents are organized in good manner	V			
Time allotment for the session was sufficient		/		
Resource person was a good communicator	/			
Participation and interaction are encouraged		/		
Topics covered are relevant to me	V			
Helped develop understanding of new principles or concepts		11		
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

An Autonomous Institution Department of MBA

Date: 16/02/2016

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission to conduct Workshop on Retail Marketing vs Digital Marketing on 19/02/2016 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on Retail Marketing vs Digital Marketing

are as follows.

S.No	Topic	Speakers
1	Retail Marketing Segments Trends in Digital Marketing	Mr. A Satish Kumar Marketing Consultant SHRAIN RETAIL & CONSLTANT PVT Ltd.

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the seminar hall on 19/2/2016.

Department of

Master of Business Administration

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B.Post, Hyderabad - 50



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Circular

Date: 16-02-2016

This is to inform all faculty members that MBA Department is organizing a workshop on "Retail Marketing Vs Digital Marketing" on 19 February, 2016 at 10.00 am. In this regard all the teaching faculty are hereby informed to participate in the Session.

Venue: C Block III Floor - Seminar Hall

Idya Iyodai Institute of Technology Himaystongar (Vill), C.B. Post, Hyderabad 73.

Copy to:

· All HOD's

AUTONOMOUS

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on "Retail Marketing vs Digital Marketing". 19-02-2016

Registration Form

	Registrati	on Form	
Sl. No.	Name of the Faculty	Branch	Designation
1	P. Puesha	CSS	Asst Prof
2	D. Ven Kateshwamp	CSE	11
3	Anuradha	CJE	11
4	V. Prasanth	32)	11
5	Tagadeeth	mech	Asst Prof
6	Lascman	mech	11
7	Rojech Kuman	mech	- 11
8	K. Busaph a	mech	11
9	Pavani	mech	11
10	Fathina	mech	1,
11	Horan Ali	Mech	11
12	Prabhaka	livia	ty.
13	Prabhaka Budha Bindhu	nech	1 1
14	Laxmon	nech	10.
15	Padma Ven Kat	S&H	Aset Prot
16	J. Annapyma	SAM	11
17	Ewatha .	LSH	11
18	L. Raja	688	Aset Pro 1
19	Parameshuanda	229	11
20	Hussain	333	/1
21	P. Naga munidra	929	11
22	P. Varshai Peri	999	· ·
23	Giri Prosad Good	333	i t
24	S. Chartanya	328	/1 0
25	M. Vijana	TT	Aset Prof
26	Deva Kighon	77'	Asch Prof
27	P. Suncela Bharath	mo in	ASSBC, Pr
28	A.K. Smiana	MBA	Asst Proto
29	C. Rayitha	mr.A	N.
30	K. Kavitha	Aom	11
31	Down Bounda	IT	Asst Prot
32	Yogesh	CSE	Asit Prol
33	K. Cwapna	223	Aset pro
34			
35			
36			
37			
38			
39			
40			

Dept VC

PRINCTPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.

Head of the Department



AUTONOMOUS

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on "Retail Marketing vs Digital Marketing". 19-02-2016

Attendance Sheet

	Attendan		
Sl. No.	Name of the Faculty	Branch	Signature
1	Tagadeeth	mech	Jacobela
2	Lascman	meeh	laxmen
3	Rajech	Mech	tien
4	C. Raju	232 222	- Davis
5	Darameghyouth	222	Triangle
6	V. branken	ese	(a)
7	Peratta	C84	Lyather
8	K. Swapna	mech	adyones
9	Powani	mech	Parair
10	Fashine	Mech	John .
11	Hazam Ahi	Mech	10
12	Prabhakan 1	Civil	took
13	P. Nosehvorallo	EE C-	
14	Rantia	Civil	Hanya
15	Annapurna 3	X2H	Shurting
16	Annuradha	CSS	Ala
17	Husain	FEE	7-1
18	K. Kavilha	MRA	201
19	G. Kauthe	MRA	
20	M Vs Partall &	IT	2
21	D. ven hage show	32.2	Dru V
22	P.Nagarelly	Eton	de
23	0 0 000		
24	2. Val show It	FEE	clay
25	Civi Pragad	EEC	Gir:
26	Strucina Als	MBA	Alchy
27	D. Sincela Blands	MBA	otherni
28	Budha Bindha	Mech	Sofhe Broth
29	lereman	mech	Covena
30	S. chritanyon	EEE	Sh le
31	Padma Ven Kat	San	Powerlet
32	P'Swellia	CUE	0
33			
34			
35			
36			
37			
38			
39			
40			

AlChy Dept I/d

4 Mannes

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Post.
Hyderabad-75

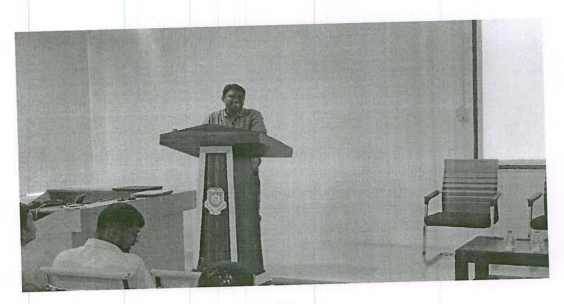
Master of Business Administration

Widya JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B.Post, Hyderabad - 500 075

Summary Report

Retail Marketing vs Digital Marketing was designed for the academicians to Create awareness on Digital Marketing and to explain the benefits of digital markets and create awareness on issues in digital marketing. Mr. A. Satish Kumar focused on merits and demerits of Retail and Digital Marketing. And he explained the customer Behaviour towards selection of products in Online vs Offline. The entire session was an interactive session and the speaker answered many queries raised by the participants.



Mrs. P Suneela Bharathi, proposed vote of thanks

The entire Programme was coordinated with the support of the Principal, faculty.

Date of the Event :19-02-2016

Title of the Event: Retail Marketing vs Digital Marketing

Place: VJIT

Event Organized: MBA Department

Feedback:

All the faculties expressed their gratitude to staff of department of MBA .

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post

Hyderaled-75

Department of

Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate, C.B.Post, Hyderabad - 500 075



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on Retail Marketing vs Digital Marketing

Name of the Resource person: Mr. A Satish Kumar, Marketing Consultant SHRAIN RETAIL & CONSLTANTS

Day: (19/02/2016)

Session: |

Topic: Retail Marketing Segments, Trends in Digital Marketing

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions		/		
Contents are organized in good manner	/			11.5
Time allotment for the session was sufficient		~		
Resource person was a good communicator		/		
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Time not sufficient - plan again

Please indicate the topics, areas in which you may be interested to take training in future



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on Retail Marketing vs Digital Marketing

Name of the Resource person: Mr. A Satish Kumar, Marketing Consultant SHRAIN RETAIL & CONSLTANTS

Day: (19/02/2016)

Session: |

Topic: Retail Marketing Segments, Trends in Digital Marketing

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met			***	
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner		/		
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me		/		
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Good Session

Please indicate the topics, areas in which you may be interested to take training in future

Merchanding in Retail

15-16



VidyaJyothi Institute of Technology

An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 06/02/2016.

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission to conduct One day workshop for non-teaching staff in EEE Department on- **Introduction to MATLAB Programming**" on 08/02/2016-Reg.

Respected Madam,

The Dept.of EEE is planning to organize One day workshop for non-teaching staff on "Introduction to MATLAB Programming" on 08/02/2016, are as follows.

S.No	Topic	Speaker
1	Introduction to MATLAB Programming"	Dr. K. Krishnaveni, Professor in EEE dept., CBIT, Hyderabad

In this regard, Irequest, kindly approve the same, Momentum &Shawl to the speaker.

Head of Department

Secrical & Electronics Engineering

NOTH INSTITUTE OF TECHNOLOGY

Approximation of Department

Approximation of

Vidya Tyothi Institute of Technology
Azionaga Gerta Sur Boooks
Hyderabad 500 075



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Electrical and Electronics Engineering

Dt:06/02/2016.

Circular

All the non-teaching staff are here by informed that One day workshop for non-teaching staff on "Introduction to MATLAB Programming" will be organised and conducted on 08/02/2016. Hence all the non-teaching staff are requested to attend the same.

Venue:

N-Block, Room No: N103

Vldya Jyothi Institute of Technology Himayatnagar (Vill), CB. Post

Hyderabad-75

HOD/EEE

Head of Department
Electrical & Electronics Engineering
VDVA INOTHI INSTITUTE OF TECHNOLOGY HYDERABAD-500 075.



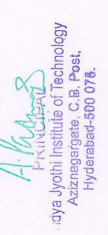
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075 An Autonomous Institution

Department of Electrical and Electronics Engineering

Registration Form

Registration for one day workshop on" Introduction to MATLARS "on OR-02-2016

Email ID	a.baburao502@gmail.com	padmaraob79@gmail.com	Kdarshan25@gmail.com	rameshgosula@gmail.com	bmadhukar661@gmail.com	malinimidde@gmail.com	tippanisamatha@gmail.com	Manikyam2890@gmail.com
Department	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE
Designation	Lab Assistant	Lab Assistant	Lab Attendant	Lab Attendant	Lab Attendant	Lab Assistant	Lab Assistant	Lab Attendant
Name of the participant	Mr.A.Babu Rao	Mr.B.Padma Rao	Mr.K.Darshan	Mr.G.Ramesh	Mr.B.Madhukar	Mrs.R. Malini	Mrs.T.Samatha Reddy	Mr.G.Manikyam
S.NO	-	2	3	4	2	9	7	&







An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

One day workshop for non-teaching staff on "Introduction to MATLAB Programming"

Date:08/02/2016

Attendance sheet

Name of the Non- teaching staff	Designation	Signature
A. Babu kas	Lab Asst.	alce)
8, Palmaket	Lab 1885	Padles
		teaching staff

Head of Department
Bachical & Electronics Engineering
VIDYA NOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 09/02/2016

One day workshop for non-teaching staff on "Introduction to MATLAB Programming"

Report

Department:

Electrical and Electronics Engineering

Academic Year:

2015 - 2016

Event Date:

Monday, February 8th, 2016.

Event Category:

Training programme for non-teaching staff

Event Venue:

N-Block

Target Audience:

Non-teaching staffof EEE dept.

Number of Audience: 4

Event Report:

Dr. K. Krishnaveni, Professor in EEE dept., BIT, Hyderabad delivered a workshop on Introduction to MATLAB Programmingto non-teaching staff.

She explained about What Is MATLAB? MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy-to-use environment where problems and solutions are expressed in familiar mathematical notation.

Section 1 - The Basics

1) Start MATLAB by double clicking on the MATLAB icon in the applications folder, or wherever it is. Note that on some campus machines MATLAB is listed as an Optional software under the applications folder. If that is the case, you must download the complete MATLAB folder onto the hard drive from the server. Read the Optional software instructions available there. This download may take up to 30 minutes. The MATLAB window should come up on your screen. It looks like: 3 This is the window in which you interact with MATLAB. The main window on the right is called the

Vidya Jyothi Institute of Tech Asiznegargate. C.B.

Command Window. You can see the command prompt in this window, which looks like >>. If this prompt is visible MATLAB is ready for you to enter a command. In the figure, you can see that we typed in the command a=3+4. In the top left corner you can view the Launch Pad window and the Workspace window. Swap from one to the other by clicking on the appropriate tag. The Workspace window will show you all variables that you are using in your current MATLAB session. In this example, the workspace contains the variable 'a'. When you first start up MATLAB, the workspace is empty. More about workspaces later. In the bottom left corner you can see the Command History window, which simply gives a chronological list of all MATLAB commands that you used, and the Current Directory window which shows you the contents and location of the directory you are currently working in. You can change the layout of the MATLAB window: 2) To change the layout of the MATLAB window, select View, then Desktop Layout. Six different layout styles can be chosen. Note that MATLAB is case-sensitive, so 3) make sure that the 'Caps Lock' is switched off! During the MATLAB sessions you will create files to store programs or workspaces. 4) Create an appropriate folder to store this lab's files. 5) Go to the Current Directory window. Find the Browse for folder button on the menu (the one with the 3 dots ...). Select the folder you just created so that MATLAB will automatically save files in this folder. Note that the current directory (or folder: folder and directory mean the same thing) is also displayed in the top right corner next to the main menu.

Section 2 - The MATLAB on-line help facility

Section 3 - Data representation in MATLAB

Section 5 - Basic arithmetic operations in MATLAB

Section 6 - Keeping in touch with your variables

Section 7 - Generating variables made easy

Section 8 – Saving and retrieving your work

Section 9- Script files

Section 10 - Logical expressions

CO-ORDINATOR

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post Hyderabad-75.

OTHI INSTITUTE OF TECHNOLOGY YDERABAD-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person: Dr. K. Krishnaveni, Professor in EEE dept., CBIT, Hyderabad

Day: 8-02-2016

Session:

Topic: on "Introduction to MATLAB Programming"

Description	Excellent Satisfactory Unsatisfactory Not Applicable
The objectives of the workshop are met	
Resource person is knowledgeable about the topics	
Clarity of instructions/questions	
Contents are organized in good manner	
Time allotment for the session was sufficient	
Resource person was a good communicator	
Participation and interaction are encouraged	
Topics covered are relevant to me	
Helped develop understanding of new principles or concepts	
Helped to develop new skills	

	Introductory	Intermediate	Advanced
n your opinion was this workshop - Session level is			1

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Head of Decartment
Electrical & Electronics Engineering
VIDYA IYOTHI INSTITUTE OF TECHNOLOGY
HYOTERABAD-500 075.

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL
Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post,
Hyderabad-500 075



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person: Dr. K. Krishnaveni, Professor in EEE dept., CBIT, Hyderabad

Day: 8-02-2016

Session:

Topic: on "Introduction to MATLAB Programming"

Description	Excellent Satisfactory Unsatisfactory Not Applicab
The objectives of the workshop are met	
Resource person is knowledgeable about the topics	
Clarity of instructions/questions	
Contents are organized in good manner	
Time allotment for the session was sufficient	
Resource person was a good communicator	
Participation and interaction are encouraged	
Topics covered are relevant to me	
Helped develop understanding of new principles or concepts	
Helped to develop new skills	The state of the s

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Head of Department
Electrical & Electronics Engineering
VIDYA JVO HI INSTITUTE OF TECHNOLOGY
HT DERABAN 500 078

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Mrs.R.Malini, Lab Assistant of EEE has participated in the One day workshop for non-

teaching staff on "Introduction to MATLAB Programming" on 08/02/2016

Organized by

Internal Quality Assurance Cell (IQAC)
Vidya Jyothi Institute of Technology
An Autonomous Institution

1. ham

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director

> Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mrs. / Samatha Reddy, Lab Assistant of EEE has participated in the One day workshop

for non-teaching staff on "Introduction to MATLAB Programming" on 08/02/2016

Organized by

Internal Quality Assurance Cell (IQAC)
Vidya Jyothi Institute of Technology
An Autonomous Institution

A Property

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director

Vidya Jyothi Institute of Technology
Aziznagarigate, C.B. Post
Hyderabad-500 075



An Autonomous Institution (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 28/01/2016.

To The Principal, VidyaJyothi Institute of Technology, Aziz Nagar, C.B. Post. Hyderabad – 500075

Sub: Requesting permission to conduct One day workshop for non-teaching staff in EEE Department on-Types of Electrical Maintenance" on 30/01/2016-Reg.

Respected Madam,

The Dept.of EEE is planning to organize One day workshop for non-teaching staff on "Types of Electrical Maintenance" on 30/01/2016, are as follows.

Prof.S.M.Zafarullah,	S.No	Topic	Speaker
Types of Electrical Maintenance Professor in EEE dept., VJIT, Hyderabad	1	Types of Electrical Maintenance	

In this regard, Irequest, kindly approve the same, Momentum &Shawl to the speaker.

Aziznagaigate, C.B. Post. Hyderabad-500 075.

inamian 110



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Electrical and Electronics Engineering

Registration Form

Registration for one day workshop on" Types of Eluforca (Maintenance "on 30-01-26/6

Email ID	a.baburao502@gmail.com	padmaraob79@gmail.com	Kdarshan25@gmail.com	rameshgosula@gmail.com	bmadhukar661@gmail.com	malinimidde@gmail.com	tippanisamatha@gmail.com	Manikyam2890@gmail.com
Department	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE
Designation	Lab Assistant	Lab Assistant	Lab Attendant	Lab Attendant	Lab Attendant	Lab Assistant	Lab Assistant	Lab Attendant
Name of the participant	Mr.A.Babu Rao	Mr.B.Padma Rao	Mr.K.Darshan	Mr.G.Ramesh	Mr.B.Madhukar	Mrs.R. Malini	Mrs.T.Samatha Reddy	Mr.G.Manikyam
S.NO	1	2	3	4	5	9	7	8







An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

One day workshop for non-teaching staff on "Types of Electrical Maintenance"

Date:30/01/2016

Attendance sheet

S.NO	Name of the Non- teaching staff	Designation	Signature
1	A- Babe has	Lab 7 87	(kac)
2	B. PadmerRes	Loub 1587	Palla

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75 Head of Department

Blockical & Electronics Engineering

WITH INSTITUTE OF TECHNOLOGY

MYDERABAD-500 076.



An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 01/02/2016

One day workshop for non-teaching staff on "Types of Electrical Maintenance"

Report

Department:

Electrical and Electronics Engineering

Academic Year:

2015 - 2016

Event Date:

Saturday, January 30th, 2016.

Event Category:

Training programme for non-teaching staff

Event Venue:

N-Block, Room: N103

Target Audience:

Non-teaching staff of EEE dept.

Number of Audience: 4

Event Report:

Prof. S.M.Zafarullah, Professor in EEE dept., VJIT, Hyderabad delivered a workshop on **Types of Electrical Maintenance**to non-teaching staff.

He spoked about Scheduled electrical maintenance are those items that are necessary to keep an electrical system functioning properly and reliably. If you are asking what those electrical maintenance items and schedules consist of, then that could be a short or long list depending on what type of electrical system you are interested in knowing about.

Electrical Maintenance involves the fault diagnosis, routine servicing, and repair of electrical components of a machine. For an electrical maintenance Engineer is responsible for planning

Vidya Jyothi Institute of Technology Aziznegargete. C.B. Post Hyderabad-500 075 the maintenance to ensure the smooth running of production lines in a company. 4 The engineer service, repair and maintain the electrical components of a plant.

Electrical Maintenance- Preventive- Operational -Corrective

Electrical Preventive Maintenance High Voltage Verses Low Voltage Low Voltage- 120-to-600-volt equipment High Voltage - over 600-volt equipment.

Typical Low Voltage Deficiencies

1) Overloading 2) Code violations 3) Loose connections 4) Trash, contamination or storage

Harmonics 1) Caused by the switching or disruption of the normal 60 cycle sine wave. 2) Tripling harmonics 3rd, 9th or 15th. 3) Motor rotation. 4) Annoying verses destructive harmonics. Electrical Preventive Maintenances.

Also he stressed upon Electrical Operational Maintenance where equipment is maintained in using. Operational maintenance is the care and minor maintenance of equipment using procedures that do not require detailed technical knowledge of equipment's or system's function and design. This category of operational maintenance normally consists of inspecting, cleaning, servicing, preserving, lubricating, and adjusting, as required. Such maintenance may also include minor parts replacement that does not require the person performing the work to have highly technical skills or to perform internal alignment.

CO-ORDINATOR

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-73,



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person: Prof. S.M.Zafarullah, Professor in EEE dept., VJIT, Hyderabad

Day: 80-01-2016

Session:

Topic :on "Types of Electrical Maintenance"

Description	Excellent Satisfactory Unsatisfactory Not Applicable
The objectives of the workshop are met	Excellent Satisfactory Unsatisfactory Not Applicable
Resource person is knowledgeable about the topics	
Clarity of instructions/questions	
Contents are organized in good manner	
Time allotment for the session was sufficient	
Resource person was a good communicator	
Participation and interaction are encouraged	
Topics covered are relevant to me	V //
lelped develop understanding of new principles or concepts	- V
telped to develop new skills	

Vous opision and the Land opis	Introductory	Intermediate	Advanced
your opinion was this workshop - Session level is		Genteral and State and Sta	. /

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Electrical & Electronics Engineering
MOYA NOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-503 075.

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL
Vidya Jyothi Institute of Technology
Aziznegargate, C.B. Post,
Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person: Prof. S.M.Zafarullah, Professor in EEE dept., VJIT, Hyderabad

Day: 30-01-2016

Session:

Topic :on "Types of Electrical Maintenance"

Description	Excellent	Satisfactory	Unsatisfactory	NI-1 A - 1' II
The objectives of the workshop are met	LXCONCIR	Catistactory	Unsalistaciory	Not Applicable
Resource person is knowledgeable about the topics	1/			
Clarity of instructions/questions	V			
Contents are organized in good manner				
Time allotment for the session was sufficient		/		
Resource person was a good communicator	-	//		
Participation and interaction are encouraged				
Topics covered are relevant to me	V			
helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
n your opinion was this workshop - Session level is			1141411004

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

He of Department
ViDYA IVOTA BEATT WICE Engineering
TECHNOLOGY
775.

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL
PRINCIPAL
PRINCIPAL
Vidya Jyothi Institute of Technology
Aziznagargata, C.B. Peet.
Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Mr.A.Babu Rao, Lab Assistant of EEE has participated in the One day workshop for non-

teaching staff on "Types of Electrical Maintenance" on 30/01/2016

Organized by

Internal Quality Assurance Cell (IQAC)
Vidya Jyothi Institute of Technology
An Autonomous Institution

A Superior of the superior of

All Man Brincipal Principal

Dr. P. Venugopal Reddy Director

nVenor Via

Vidya Jyothi Institute of Technology
Aziznagargata, C.B. Post,
Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Mr.B.Padma Rao, Lab Assistant of EEE has participated in the One day workshop for non-

teaching staff on "Types of Electrical Maintenance" on 30/01/2016

Organized by

Internal Quality Assurance Cell (IQAC) Vidya Jyothi Institute of Technology An Autonomous Institution

A. Bank

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director

Vidya Jyothi Institute of Technology
Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 23-01-2016.

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission to conduct Faculty development Programme in EEE Departmenton-FACTS devices applications to Power systems" from 29/01/2016 to 30/01/2016-Reg.

Respected Madam,

The Dept.of EEE is planning to organize Faculty development Programme on "FACTS devices applications to Power systems" from 29/01/2016 to 30/01/2016, are as follows.

Topic	Speaker
FACTS devices applications to Power systems	Dr.K.Krishnaveni, CBIT,Hyderabad Professor, Dept. of EEE.
	FACTS devices applications to

In this regard, Irequest, kindly approve the same, Momentum &Shawl to the speaker.

PRINCIPAL

Vidya Jyothi Institute of Technology Aziznegargate, C.B. Post, Hyderabad-500 075. Yours faithfully

Head of Department
Electrical & Electronics Engineering
VIDYA IYOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Electrical and Electronics Engineering

Dt:25/01/2016

Circular

All the staff membersare here by informed that the National Level faculty Development program on "FACTS devices applications to Power systems" will be organised and conducted from 29/01/2016 to 30/01/2016. Hence all the faculty are requested to attend the same.

Venue:

C-Block Seminar Hall, at Ground floor

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post

Hyderabad-75.

HOD/EEE
Head of Department
Medical & Electronics Engineering
MANOTH INSTITUTE OF TECHNOLOGY
MANOTH INSTITUTE OF TECHNOLOGY
MYDERABAD-500 075.



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075 An Autonomous Institution

Department of Electrical and Electronics Engineering

Registration Form

Registration for the Faculty Development Program on" FACTS devices applications to Power systems" on: 29/01/2016.

S.NO	Name of the participant	Designation	Department	Email ID
	Prof.Shaik Mohammad Zafarullah	Prof/HOD	EEE	mahammedzafarullah@vjit.ac.in
	Mr.Nutulapati Lakshmi Vara Prasad Rao	Professor	EEE	prasadaraonlv@viit.ac.in
	Mr.Daravastu Srinivas	Associate Professor	EEE	srinivas@vjit.ac.in
	Mrs.K.Swapna	Assistant Professor	EEE	swapnak@vjit.ac.in
	Mr.Tummeti Parameshwar	Assistant Professor	EEE	parameshwar@vjit.ac.in
	Mrs.Jyothsna Bethi	Assistant Professor	EEE	jyothsna@vjit.ac.in
	Mrs.Ratna Manikya Vani Alamuru	Associate Professor	EEE	rathnamanikyavani@vjit.ac.in
	Mr.Ananchu Rajeshwar	Assistant Professor	EEE	rajeshwar@vjit.ac.in
				The state of the s

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, /Hydershad-500 575.

Mr.Madasi Vijay Kumar	Assistant Professor	EEE	vijaykumar@vjit.ac.in
Mr.Hussain Shaik	Associate Professor	EEE	shaikhussain@vjit.ac.in
Mrs.S.Chaitanya	Assistant Professor	EEE	chaitanyas@vjit.ac.in
Mrs.Vemuri Vijaya Lakshml	Associate Professor	EEE	vijayalakshmiv@vjit.ac.in
Mrs.Medi Soujanya	Assistant Professor	EEE	soujanya@vjit.ac.in
Mr.Divakolu Ramesh	Assistant Professor	EEE	rameshd@vjit.ac.in
Mr.Ravula Ramesh	Assistant Professor	EEE	rameshr@vjit.ac.in
Mr.Paidipamula Nageswara Rao	Associate Professor	EEE	nageshwarrao@vjit.ac.in
Mrs.S.H.B.Ireena	Associate Professor	EEE	ireena@vjit.ac.in
Mr.Kammari Sathish Kumar	Associate Professor	EEE	sathish@vjit.ac.in
Mr.Vitta Sudhakar	Assistant Professor	EEE	sudhakar@vjit.ac.in
Mr.B.Kanthi Kiran	Associate Professor	EEE	drkkphd@gmail.com
Mrs.Sudharani Gudibandi	Associate Professor	EEE	sudharani@vjit.ac.in
Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE	muneendra@vjit.ac.in
Mr.Raju Lakkabattula	Assistant Professor	EEE	rajul@vjit.ac.in

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 075.





An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 29 01 201 6

National Level faculty Development program on "FACTS devices applications to Power systems"

Attendance sheet

S.NO	Name of the faculty	Designation	Signature
1	7. Napohvara La	6 A RUCH	
2	A Navasimhala	Agor Pd	AND
3	N. L. V. Proded	Professir	Barford
4	T. Planameshwar	Assoc prot	Varamo
- 5	P. Vaishoù Du	tog the	'llail
6	V. Vijaya Lallehmi	AKSOC. Prof	Salulia.
7	M. Vijan lym	AST TOS	and
8	D- Soivivas	Asrocpot	de 11
9	Dr. P.B.4. Red	y poof	Dolleday
10	& Sweps	Acutoport	bi
11	B. Sudhelar Roby	Asst. Prof	Spelle
12	G. Sydha Raw	-Octor . Pod	SIR
13	L. Roll	Asst my	Dog
14	Hosain	Ant-no-1	78 1
15	B. Jyothqua	Der My	Bal
16	A. lajethwa	Delf. Pul	(ogel)
17	Dr. S. Siva Wat	e Drofeller	Ste
18	M-Soujanya	Ast . W	MST
19	K-Salhirh Kumar	g4500. P608	Th
20			
21			

In charge

PRINCIPAL this Institute of Technology

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75. HOD-EEE

Head of Department
Bothcal & Electronics Engineering
WWA NOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 02/02/2016

National Level Faculty Development Program on FACTS devices applications to Power systems

Report

Flexible AC transmission system devices are a family of power electronic-based devices growingly used in the power system transmission grid. These devices can offer different functionalities such as increased power transfer capacity and improved grid stability and provided fast reactive power/voltage support. This chapter demonstrates modelling of two such devices: static VAR compensator (SVC) and thyristor controlled series compensator (TCSC). An SVC is a shunt-connected device providing fast reactive power/voltage control capacity at a bus, whereas TCSC is a series-connected device, which reduces series reactance of a transmission line. The step-by-step modelling procedure is discussed along with Simulink instructions, and the example results to help readers build their own models. The model developed in this chapter is used to discuss the power system interarea oscillation issues using a two-area test system model.

In FACTS applications the power ratings of the converters are in the range of some MW to hundreds of MW and the switching frequency is lower, if compared to the switching frequency used in industrial application converters, to avoid excessive switching losses. However, there are various switching control types, being the most known so far: Multi-pulse converters switched at line frequency, Pulse width modulation (PWM) with harmonic elimination technique and Sinusoidal PWM Cascade converters.

FACTS Applications:

FACTS has been the focal device in power system, because of the applicability to enhance the stability of power system voltage, angle, and frequency stability. More studies have discussed the performance of STATCOM for improving the voltage stability and for integrating the wind farm into the grid.

Vidya Jyothi Institute of Technology Aziznegargate, C.B. Por Hyderabad-500 n Many studies based on distribution FACTS and control devices have been applied to enhance the problems of power quality in the distribution system. These problems are voltage dips, harmonics, unbalance reactive power compensation, etc. The control devices custom is DSTATCOM, UPFC, and DVR

A microgrid is a form of a grid that is integrated with a variety of distributed generation technology and power electronics technology. It consists of micro-sources and hybrid loads with storage energy devices. As an autonomous entity, the micro-grid has two modes of operation islanded and parallel operation

At present, the microsources in the microgrid mainly comprise solar energy, biomass energy, wind energy, and so on. They are connected to the microgrid by advanced power converter units. However, these power converter units have a high degree of flexibility, although it brings some hidden dangers to the system stability because of its low inertia

Obviously, novel D-FACTS devices are connected to AC/DC buses as a dynamic compensator. Modulated power filter compensators are demonstrated as AC-side FACTS devices, which are used for stabilization of the voltage buses, improving the power factor, and mitigating the harmonic distortion. In addition, a green plug filter compensator is presented as DC-side FACTS devices, where it is connected to DC buses

In Charge

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderabad-75

Head of HOD/EEE ment
Excitical & Electronics Engineering
VDYA I/YOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person: Dr.K. Krishnaveni, Professor & Head of the Department of EEE, CBIT, Hyd. Day: 3-61-2016

Session::

Topic:on "Advanced Technologies in Electrical and Electronics Engineering"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		- Constitution	oriodiloidetery	140t Applicable
Resource person is knowledgeable about the topics		1		
Clarity of instructions/questions		./		
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator	./			
Participation and interaction are encouraged		. /		
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts			•	
Helped to develop new skills	. /			

	Introductory	Intermediate	Advanced
your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Electrical & Electronics Engineering
VIOYA NOTH INSTITUTE OF TECHNOLOGY
HYDERAELAD-SOO 075

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL

Vidya Jyothi Institute of Technologv Aziznegargate, C.B. Post,

Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person: Dr.K. Krishnaveni, Professor & Head of the Department of EEE, CBIT, Hyd. Day: 30-01-2016

Session::

Topic:on "Advanced Technologies in Electrical and Electronics Engineering"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		Julioratory	Orisatistactory	Not Applicable
Resource person is knowledgeable about the topics	/			
Clarity of instructions/questions				
Contents are organized in good manner	/	~		
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged		200		
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts	1	/ ~		
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

artment Engineering VIDYA

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 075.



(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Mr. Tummeti Parameshwar, Assistant ProfessorProfessor of EEE has participated in the National Level

faculty development program on FACTS devices applications to Power systems from 29/01/2016 to 30/01/2016

Organized by

Internal Quality Assurance Cell (IQAC)

Vidya Jyothi Institute of Technology

An Autonomous Institution

Dr. A. Padmaja Principal

A:11 Budanag

Dr. P. Venugopal Reddy Director

> Vidya Jyothi Institute of Technology Convenor

Aziznagargate, C.B. Post. Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Mrs. K. Swapna, Assistant Professor of EEE has participated in the National

Level faculty development program on FACTS devices applications to Power systems from 29/01/2016 to

30/01/2016

Organized by

Internal Quality Assurance Cell (IQAC)

Vidya Jyothi Institute of Technology

An Autonomous Institution

Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post,

Convenor

A Mange

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director



An Autonomous Institution

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date:14-12-2015

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission for conducting workshop and to use Central Block, Second Floor, MPMC Lab for the same.

Respected Madam,

The Department of ECE is planning to organize one day workshop on "FRDM kits" on 22nd December 2015.

Topic	Speakers				
System design using ARM microcontrollers	S.Ritesh, Assistant professor, VJIT, Hyderabad				

In this regard, it is requested to kindly approve the same. Please permit us to use the Central Block, Second Floor, MPMC Labon 22ndDecember 2015.

Thanking You,

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderahad-75.



(An Autonomous Institution)
(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date: 17-12-2015

CIRCULAR

This is to inform all faculty members that ECE Department is organizing a "One day Workshop on FRDM kits" on 22nd December 2015. In this regard all the teaching faculty are hereby informed to participate in the session.

Venue: Central Block, Second Floor, MPMC Lab

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date:22-12-2015

Registration for the "Workshop on FRDM kits" on 22nd December 2015

S.No	Name of the participant	Designation	Department	E-mail id	Contact Number
1	Shaik Maznu	Assistant professor	ECE	maznu@vjit.ac.in	9885237984
2	A.PrasannaLaxshmi	Associate professor	ECE	prasannalakshmi@vjit.ac.in	9490945922
3	Ganji Annapurna	Asst.Professor	ECE	annapurnag@vjit.ac.in	8125166470
4	S Ritesh	Assistant professor	ECE	Ritesh@vjit.ac.in	9000806808
5	K Deepika	Assistant professor	ECE	kdeepika@vjit.ac.in	8886255518
6	G.Someswara Rao	Assistant professor	ECE	someshwar@vjit.ac.in	9963002613
7	Jaya Lakshmi	Assistant professor	ECE	jayalakshmi@vjit.ac.in	8008513125
8	S.Ritesh	Assistant professor	ECE	Ritesh@vjit.ac.in	9000806808
9	Aruna Y	Assistant professor	ECE	aruna@vjit.ac.in	9848738586
10	K.Uma Rani	Assistant professor	ECE	umarani@vjit.ac.in	9492871550
11	M.sunitha rani	Assistant professor	ECE	blessey.ch@gmail.com	9885030764
12	G.Abubakar	Assistant professor	ECE	abubakar@gmail.com	9491406700
13	K.L .Lokesh	Assistant professor	ECE	lakshmilokesh@vjit.ac.in	9966053596
14	V.Sridhar	Assistant professor	ECE	sridhar@vjit.c.in	7702424302
15	O.JayaMadhuri	Assistant professor	ECE	jayamadhuri@vjit.ac.in	9866244244
16	E.Kalpana	Associate Professor	ECE	kalpana@vjit.ac.in	9885388829
17	S.Santhi Priya	Assistant Professor	ECE	santhipriya@vjit.ac.in	9849737498
18	J.Sucharitha	Associate professor	ECE	sucharithJ@vjit.ac.in	9951747177

Convenor

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post

Hyderabad-75.



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Workshop on FRDM kits

Attendance Sheet

S.No.	Name of the Candidate	Designation	Signature
			22-12-2015
			FN AN
1.	J. Suchavilha	Assoc. professor	J. Da Jan
2	Shaik Maznu	ASSOC, PYOL	2
3.	E-Kalpana.	Assoc. Prof.	* *
	A. prassama laximi	Assoc. prof	AP AP
5	Jaya Madhuri	Asst. Port.	THE TA
6-	V. Sridhar	ASET. Draf	A A
平.	Abubakoon	Asst. Brof.	Ab Ab
8.	S. Sanliprya	Asst. pro	8te; 8te
9.	M. Synothai Perni	ASSt. Prot	18 18
10	S-Ritesh	ASS+ Front	4
11	G. Someswara Rao	Assist, post	960 96 c
12	J. Lavanya	Aut. prof.	Le Lo
13	7. Agruna	Asstyprof.	A. A.
14.	K. Deepika	Asst. prof	D D
15.	A. Jaga bakshini	ASS t Profession	Ray Bay
16.	K.I. Coker	2Nst-Professol	Ky Ky
17	K. Uma Rani	Asst. professor	umapir umakan
18	G. Annapurna	Asst. Professor	Our Our
		, ,	

Convenor

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post Hydersbad-73.



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Report on

One day workshop on FRDM kits

18th Dec 2015

One day workshop on FRDM kitswas organized by ECE department for Faculty on 22/12/2015.18 teaching staff has successfully participated in the workshop.

The speaker of the session was S.Ritesh, Assistant professor, VJIT, Hyderabad.He started the session with basic concepts of embedded system design, with particular emphasis on hands-on and demonstration sessions on system design using ARM microcontrollers.Keeping in view of the recent developments, this course will be based on state-of-the-art microcontroller boards and programming environments. This course will also help the participants to understand the developmental aspects of Internet of Things (IoT) based designs.

Starting from the basics, the participants have also gained knowledge on various interfacing issues with sensors and actuators. It is highly recommended that the participants procure some of the low cost microcontroller development boards and actually carry out the experiments that would be demonstrated.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For One Day Workshop "FRDM KITS", Date: 22nd December 2015.

ll organize.				1972		
		Content a			on sagree:	1 – strongly disagree
eale: 5- strongly agree; $4 - a_1$ Please tick in the s		3 – nei				,
1 lease tiek in the s	1	2	3	4	5	Comments
The workshop was scheduled at a suitable time.					/	ä
The workshop location was appropriate and satisfactory.			1	/		
The facilitator(s) seemed knowledgeable about the topic.			,			
The teaching/training methods used were appropriate for the audience.					/	*
The workshop improved my ability to utilize skills related to the topic.						
The knowledge and skills I learned will be useful to me in my job.			/			
The facilitator(s) responded to questions an informative, appropriate and satisfactory manne	er.			V		w die
Other comments						

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post.
Myderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For One Day Workshop "FRDM KITS", Date: 22nd December 2015.

Review Guidelines		0. 4.5	ame			
Thank you for attending the "FRDM kits and that we met your expectations. We will organize.	vould	be very	gratefu	l if you o	could to	ake a moment to complete
Washi	C	44	and One	anizatio		
Scale: 5- strongly agree; 4 – agree Please tick in the scale	;	3 – net	ıtral;	2 –dis	agree;	
Trouse from in the Search	1	2	3	4	5	Comments
1.The workshop was scheduled at a suitable time.		_				
2.The workshop location was appropriate and satisfactory.						
3.The facilitator(s) seemed knowledgeable about the topic.						
4. The teaching/training methods used were appropriate for the audience.						
5.The workshop improved my ability to utilize skills related to the topic.						
6.The knowledge and skills I learned will be useful to me in my job.						
7.The facilitator(s) responded to questions an informative, appropriate and satisfactory manner.						
8.Other comments Thank you for completing the ques	Stion	ngire D	lease ro	furn fhis	s form	before leaving the hall.

PRINCIPAL

'Adya Jyothi Institute of Technology

Himayatnagar (Vill), C B. Post.

Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For One Day Workshop "FRDM KITS", Date: 22nd December 2015.

Review Guidelines			lame			4 (4) (4)
Thank you for attending the "FRDM kit and that we met your expectations. We the workshop evaluation form. Your cowill organize.	woul	d be very	gratefu	l if you	could	take a moment to complete
Works	hop (Content				
Scale: 5- strongly agree; 4 – agree Please tick in the sca	2	3 – ne		2 –dis		
	1	2	3	4	5	Comments
1. The workshop was scheduled at a suitable time.					4	
2. The workshop location was appropriate and satisfactory.					V	
3. The facilitator(s) seemed knowledgeable about the topic.				/		
4. The teaching/training methods used were appropriate for the audience.					7	
5. The workshop improved my ability to utilize skills related to the topic.				/		
6.The knowledge and skills I learned will be useful to me in my job.					1	
7. The facilitator(s) responded to questions an informative, appropriate and satisfactory manner.				/	1	
8.Other comments						

Vldya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(Accredited by NBA, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD) Aziz Nagar Gate, C.B. post, Hyderabad -500075 (An Autonomous Institution)

CERTIFICATE OF PARTICIPATION

This is to certify that K. UMA RAND from Wichya jyothe Institute of Technologyhas

actively participated in "One-day Workshop on FRDM kits" organized by the

Department of Electronics and Communication Engineering, Vidya Jyothi

Institute of Technology (Autonomous) 22nd December 2015.

Dr. M.V. Krishna Rao

Allodonos

Dr. A. Padmaja

Principal

Dr. P. Venugopal Reddy



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(Accredited by NBA, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD) Aziz Nagar Gate, C.B. post, Hyderabad -500075 (An Autonomous Institution)

CERTIFICATE OF PARTICIPATION

from Vidya jyothi Institut of Technology has This is to certify that K. DEEPIKA actively participated in "One-day Workshop on FRDM kits" organized by the

Department of Electronics and Communication Engineering, Vidya Jyothi

Institute of Technology (Autonomous) 22nd December 2015.

R

Dr. M.V. Krishna Rao HoD-ECE

Afrances

Dr. A. Padmaja Principal

2

Dr. P. Venugopal Reddy

PRINCIPA

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Posk,

An Autonomous Institution Department of MBA

Date: 19/12/2015

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission to conduct Workshop on Traditional vs Modern Approach on 21-12-2015 Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on Traditional vs Modern Approach are as follows.

S.No	Topic	Speakers
1	Management for Every One	Prof V.S. Sarma
2	Changes in Management	Dept of MBA, VJIT Mrs P Suneela Bharathi
		Dept of MBA, VJIT

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the seminar hall on 04/12/2015.

of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate, C.B.Post, Hyderabad - 500 075

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Circular

Date: 19-12-2015

This is to inform all faculty members that MBA Department is organizing a workshop on **Traditional vs Modern Approach on 21 December, 2015 at 10.00 am.** In this regard all the teaching faculty are hereby informed to participate in the Session.

Venue: A Block Ground Floor - Seminar Hall

PRINCIPAL PRINCIPAL

lidya lyothi Institute of Technology Himmystnegar (Vill), C B. Post, himmystnegar (Vill), C B. Post,

Copy to:

All HOD's

AUTONOMOUS

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on " Traditional vs Modern Approach".

21-12-2015

Registration Form

SI. No.	Name of the Faculty	Branch	Designation
1	Sudha Bindha	mech	Asst Prot
2	Limadan	Mech	JOSP FOR
3	Pavani	nech	BET BIDY
4	LiRain	mech	Asit Prof
5	J. Pradeep Kuman	mech	ASIT Pro
6	Hazan Ali	Mech	Asst Prof
7	Eathina	mech	ASIT PIO
8	Ashok Kuman	mech	Aget Pro
9	Pragad	Mech	Asst Pro
10	Padma ven Kat	S&H	ASIT Prol.
11	Sujadha	Sen	ASST Prof
12	J. Annapurana	SSH	Asst Prof
13	Padma benkat	S&H	Asst Prol
14	Svinivagula	200	P801 B.010
15	Saywan	202	Back Bas
16	Naiceh	918	ASST ROST
17	Anuradha	CSS	BEST Pro
18	Y Proveen	(58	11
19	P. Swetha	CS 2	1.
20	Diven Kateshwant	CSE	10
21	Prabhakan	Civil	1.1
22	A. Jaya Lakehm	92)	11
23	Devakithan	TT	1/1
24	8. chaitanga	222	/1
25	P. Nagamunidra	322	1/
26	Ciri Prasad	222	(1
27	Hussan Shaik	ELE	T)
28	Pillaichnas Deni	EEE	17
29	K. Kayitha	MBA	ASST Pro
30	G. Rajitha	MRA	1.
31	Srujana A.K	MBA	11
32	Lagman	mech	Asst Prol
33	M- Vijaya shouth	IT	ASST POST
34	3 3		
35			
36			
37			
38			
39			
40			

Dept I/c

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.

Head of the Department



Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on "Traditional vs Modern Approach". 21-12-2015

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	Sudha Birdh	mech	SoluBirth
2	Padma Van Kart	MCZ	deferent
3	Annuradh	C82	MM.
4	K. Kaurtha	MBA	200
5	A - Torre landing	BeF	Royer
6	L. madan	Mech	Own-
7	P. Nage Gulano	E00	14.
8	Prader P Kener J	Mech	Fragas human
9	Surjettes	98h	Brief
10	Vilgouee Lu	CST	W
11	Donapurna	C 8M	Augus
12	Padna Von Kat	SBH	Janua Vent
13	Pavan	Mech	Paray
14	Devaughen Adla	P.T.	1/28
15	Granthe	MRA	CR
16	4.182	Mech	Pour
17	Hasan Ali	Mech	Val.
18	Inhima	Meeh	Hat him
19	Huyain Shaik	FEF	77
20	M Vi Jaya (1)	a de la companya della companya della companya de la companya della companya dell	9'
21	larman.	Mech	Lacou
22	Lar Project	955	Com
23	P. Vaishigh Di	FFC	Pund
24	Pregint	660	Sil
25	Fathine	Mech	The two
26	Novem	SLE	And
27	S. Chaitanya	EFE	U.
28	Ashok Runa	mech	/ Delahun
29	Pisurettia	UF	6
30	Praphaka	Civil	Phylo
31	Saranan	SCS	Lowar
32	Diven Keehwarh	CSS	Direct
33	Prasad	mech	July ,
34	Sninivasul	ECE	Suheyh
35	Sriyana AK		Alokare
36	Sim of his		1100
37			
38			
39			
40			

Vldya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post.

Hyderabad-75.

Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Nziznagar Gale, C.B. Post, Hyderabad - 500 075

Post Event Summary Report

Traditional vs Modern Approach

Name of the Programme: Traditional Vs Modern Approach

Date of the Event: 21 December 2015

Location of the Event: Ground Floor Seminar Hall-A Block, VJIT

Event Organized: MBA Department

Objectives of the Programme:

- To Provide knowledge on Management Approaches Day to day Life
- To Motivate Themselves for Self-Motivation towards Self & Organizational Development

Summary Report

Traditional vs Modern Approach was designed for the academicians to develop their knowledge and ability on Management approaches. The Programme helped the participants for Self-Motivation, and management approaches. In the First Session Prof.V.S. Sarma dealt with the Management for Everyone, Traditional approaches in work life, Mrs. P Suneela Bharathi covered Changes in Management and Traditional Vs modern approach in their career and focused on Self-motivation towards Self & Organizational Development.

In charge

PRINCIPAL .

Vidya Iyothi Institute of Technology

Himayatnagar (Vill), C. B. Post

Department of

Master of Business Administration

WIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B.Post, Hyderabad - 500 075



(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on Traditional vs Modern Approach

Name of the Resource person: Prof V.S. Sarma, Dept of MBA, VJIT,

Day: (21-12-2015)

Session: |

Topic: Management for Every One

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions	/			
Contents are organized in good manner				
Time allotment for the session was sufficient	1			
Resource person was a good communicator				
Participation and interaction are encouraged	/			
Topics covered are relevant to me	1			
Helped develop understanding of new principles or concepts	1			
Helped to develop new skills	1			

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is	- State Stat		

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Nice Session

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.



An Autonomous Institution (Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on Traditional vs Modern Approach

Name of the Resource person: Prof V.S. Sarma, Dept of MBA, VJIT,

Day: (21-12-2015)

Session: I

Topic: Management for Every One

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				Market St.
Clarity of instructions/questions		/		
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				the second
Helped to develop new skills				THE PERSON

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Nothing

Please indicate the topics, areas in which you may be interested to take training in future

MBO

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post.,

Hyderabad-75.



(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on Traditional vs Modern Approach

Name of the Resource person: Mrs. P Suneela Bharathi Assoc Professor, Dept of MBA, VJIT

Day: (21-12-2015)

Session: II

Topic: Changes in Management

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	V.			
Resource person is knowledgeable about the topics	/			
Clarity of instructions/questions	1			+
Contents are organized in good manner		V		
Time allotment for the session was sufficient		/		
Resource person was a good communicator	1			
Participation and interaction are encouraged	~			
Topics covered are relevant to me		V		
Helped develop understanding of new principles or concepts		/		
Helped to develop new skills	1			

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Many modern took / techniques on introduced
Thankyoy.

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL
PRINCI



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on Traditional vs Modern Approach

Name of the Resource person: Mrs. P Suneela Bharathi Assoc Professor, Dept of MBA, VJIT

Day: (21-12-2015)

Session: II

Topic: Changes in Management

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator		1		
Participation and interaction are encouraged		1		
Topics covered are relevant to me				+
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Good sessim

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



An Autonomous Institution
(Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 14.12.2015

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission for conducting FDP and to use, 3rd floor Seminar Hall, C-Block – Reg.

Respected Madam,

The Dept.of CSE is planning to organize Two Day Faculty Development Programme on "Information Security & challenges" on: 17th,18th December 2015, are as follows.

S.No	Topic	Speakers
1	Data protection and integrity Intrusion detection and prevention	M.Sai Satish Founder & CEO of Indian Servers
2	Security and privacy in smart grid, cognitive, radio networks	M.Sai Satish Founder & CEO of Indian Servers

In this regard, it is requested to kindly approve the same. Please permit us to use the I-Lab,2nd floor,C-Block on 17th,18th December 2015.

Thanking You,

Head of the Departmen Comput HODECS Engineering VIIT, Hyderabad-50975.

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 075.



(An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to INTUH) Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: VJIT/CSE/FDP/2015-16

Date: 14.12.2015

CIRCULAR

This is to inform all the teaching faculty members that the CSE Department is organizing a two - day Faculty Development Program on Information Security & Challenges' on 17th, 18th Dec' 2015 at 10:00 am in I-Lab at C-Block. In this regard all the teaching faculty are here by informed to participate in this program.

> Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hydersbad-75

Head oHOD CSE Computer Science and E VIIT, Hyderabad-50075.



An Autonomous Institution (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Registration for the 2 Day Faculty Development Programme on "Information Security & challenges" on: 17th, 18th December

2015

S.NO	Name of the Participant	Designation	Department	E-Mail	Contact Number
	Dr V Venka Krinshna	Professor	CSE	vvkrinhna@gmail.com	9701331100
2	I Sarth Chandra	Asst.Prof	CSE	saratchandra@gmail.com	9063670332
1 "	M Tarakeswar Rao	Asst.Prof	CSE	tarakeswar@vjit.ac.in	9866633769
4	MD.Zeeshan	Asst.Prof	CSE	mdzeeshan@vjit.ac.in	9493209177
	Abdul Maieed	Assoc.Prof	CSE	Majeed@vjit.ac.in	8801122998
9	Dr. Arıma Kumari	Professor	CSE	arunakumari@vjit.ac.in	0866060006
1	M Venkateswarlu	Asst.Prof	CSE	srmvenkat@gmail.com	9542365352
×	R R S Ravi Kumar	Asst.Prof	CSE	ravikumarrrs@vjit.ac.in	7660000939
0	ТАпіпа	Asst. Prof	CSE	arunat@vjit.ac.in	9848852427
, 5	Arifa Tahseen Ara	Asst.Prof	CSE	arifa@vjit.ac.in	9966847789
2 =	Dr. Ravi Mathey	Professor	CSE	ravimathey@gmail.com	8499042999
12	R Srinivasulu	Assoc.Professor	CSE	srinivaslub@gmail.com	9866487922
2 1	G.Surekha	Asst. Prof	CSE	surekha@vjit.ac.in	9441538355
4	Md Zaheer Ahmed	Asst.Prof	CSE	zaheerahmed@vjit.ac.in	9491378013
. 2	Y Prabhu Kumar	Asst.Prof	CSE	prabhukumar@vjit.ac.in	7680065050
16	R.Yogesh	Asst.Prof	CSE	yogesh@vjit.ac.in	8885109440
17	M.Vijava	Asst.Prof	A CSE	vijayam@vjit.ac.in	9666664701
18	P Raiashekar	Asst.Prof		rajashekar@vjit.ac.in	9912921726

PRINCIPAL

Aziznagargate, C.B. Post,
Hyderabad-500 075.

A. Paramet

Head of the INVALTMent Computer SHOD-CSE gineering VIIT, Hyderebad-50075.

PRINCIPAL Appropriate of Technology Aziznagargate, C.B. Post, Hyderabad-500 076.



(Accredited by NAAC & NBA, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad)
(Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING

A Two Day FDP on "Information Security & Challenges"

List of Participants

Date:17.12.2015

s.no	NAME OF THE FACULTY	Day 1 SIGNATURE	Day 2_ SIGNATURE
1	D. Vencolothuzerlv	FIGUE 4	Tolog
3	A - Sulama M. Vermatchwalm	man	med
04	M. Tarakeshwan Row P. Rojasheba	Rat	Rai
6	M. Zeethan	M	4
7 8	D. D. Agna lemen	Anlow	Arlen
9	Y. Plancen Koman B. Sailaja	W. 20	~25
11	B. Thirdanna	B	
12	P. Laleshab Proy KSRK Coulma	Ame	Stank
14	RRS Ravikum	M	1
16	M. Vijaya	2	
17	8. Dija Sameener	Sw.	
19	Swether	Sur	Sw
20	Abdul Majeed 13. Vijaya Kumour	1 <u>2</u>	RW
			*

Program coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75 Head of the Henertment Computer SHOD CSE



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A Two Day Faculty Development Program on "Information Security & Challenges" During 17th To 18th Dec'2015

Resource Persons

Mr. Sai Satish Founder & CEO of Indian Servers

The CSE Department organized atwo day Faculty Development Program on "Information Security and challenges" held at Vidya Jyothi Institute of Technology organized by Department of CSE from 17th to 18th Dec' 2015.

The FDP on Information Security & Challenges (ISC'15) aims at providing a forum for experts for discussing, identifying open and potential problems of Information Security. Members of the research and academic community will be able to interact on cutting-edge and ground breaking topics in Network and Information Security.

On the Day 1 session was started at 10 AM at I Lab by resource person shared his knowledge on "Data protection and integrity Intrusion detection and prevention, Mobile security, Security and privacy in multihop wireless networks: Security in adhoc, mesh, sensor".

On the Day 2 session was started at 10 AM at ILab by resource person shared his knowledge on "Security and privacy in smart grid, cognitive, radio networks, Cyber crime and digital forensics, Biometrics"

Outcome of this program is all faculty got the knowledge on information security basics along with its challenges and uses in real life to protect data.

Program coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post Hyderabad-50075.

Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

A Two Day Faculty Development Program on "Information Security & Challenges" From 17th To 18th Dec'2015

Name of the Resource person: M.Sai Satish, Founder & CEO of Indian Servers

Day: 2 (17th, 18th Dec'2015)

Session: 1 - 2

Day 1 Topic: Data protection and integrity Intrusion detection and prevention

Day2 Topic: Security and privacy in smart grid, cognitive, radio networks

Description	Excelle	nt Satis	factory	Unsatisfactory	Not Applicable
The objectives of the FDP are met					
Resource person is knowledgeable about the topics					
Clarity of instructions/questions					
Contents are organized in good manner					
Time allotment for the session was sufficient					
Resource person was a good communicator					
Participation and interaction are encouraged					
opics covered are relevant to me					
Helped develop understanding of new principles or concepts					
Helped to develop new skills					

	Introductory	Intermediate	Advanced
In your opinion was this FDP - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderabad-75



(An Autonomous Institution)

CERTIFICATE OF PARTICIPATION

This certificate is presented to

Ms. S.Divya

Attended Two day Faculty Development Programme on "Information Security & Challenges" organized by Department of Computer Science and Engineering of Vidya Jyothi Institute of Technology, Hyderabad during 17.12.2015 to 18.12.2015.

Convenor

Principal

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Pest Hyderabad-500 075 Director



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF INFORMATION TECHNOLOGY

Circular

Date: 07-12-2015

This is to inform that CSE & IT department is organizing a two days workshop on "MATLAB" for all CSE & IT from 11th to 12th December 2015. All the staff are requested to attend the FDP.

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderabad-75.

HOD



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting to conduct FDP on "MATLab".

Respected Madam,

The Department of IT is planning to organize the two days Faculty Training Programme for non teaching staff on "MAT Lab" on 11th &12th December 2015.

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the IT-Lab on 11th & 12th December 2015.

Yours faithfully

PRINCIPAL
Vidya Jyothi Institute of Technolog)
Himayatnagar (Viil), C. B. Post
Hyderabad-75



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Information Technology

Registration Form

MATLab Workshop

Date: 11/12/2015 to 12/12/2015

PHONE NUMBER	EMAIL – ID
9440836100	indu1276@yahoo.com
9885986909	eswer@vjit.ac.in
9010543222	anil@vjit.ac.in
9849711141	vijayashanti@vjit.ac.in
9963423654	devi@vjit.ac.in
9052220301	devakishan@vjit.ac.in
7658901000	sureshbabu@vjit.ac.in
	9440836100 9885986909 9010543222 9849711141 9963423654

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Pest.,
Hyderabad-75.



(An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

> Workshop on "MATLAG" **Attendance Sheet**

> > Date: 20-03-2016

S.NO	NAME OF THE FACULTY	DEPT.	SIGN
1.	Geetha Gujral	21	Spethai
3	Geetha Gujral. J. Brawarawka	17	SIGN Granar
1			
			1 4 800
		The second	
			-14 x

Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderabad-75.

(An Autonomous Institution)
Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF INFORMATION TECHNOLOGY

Two Day Workshop on "MATLAB" (11th & 12th December 2015)

Resource Person:

Ms. J. Bramaramba, Geetha Gujral of IT Department had attended two day workshop on "MATLAB" held at Vidya Jyothi Institute of Technology organized by Department of CSE from 11th to 12th December 2015.

Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Viil), C B. Post.

Hyderabad-75

HOD



(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MATLAB workshop

Name of the Resource person:			
Day:			
Session:			

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		Janorabiory	Oriodiisiaciory	Not Applicable
Resource person is knowledgeable about the topics		X		
Clarity of instructions/questions	1			
Contents are organized in good manner				
Time allotment for the session was sufficient		1		
Resource person was a good communicator	1			
Participation and interaction are encouraged	1			
Topics covered are relevant to me	1			
Helped develop understanding of new principles or concepts				
Helped to develop new skills	1			

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Session is very nice, and real time Example

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technologo Himayatna at (Viil), C B. Post, Hyderabad-75.



(An Autonomous Institution)

(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

(Aziz Nagar Gate, C.B.Post, Hyderabad-500075)

Date: 9/10/2015

CIRCULAR

All the Faculty of Civil Engineering department are here by informed that Department is going to Organize Three days Faculty Development Program on "ADVANCE CONCRETE TECHNOLOGY" from 12/10/2015 to 14/10/2015. So requesting all the Faculties to participate.

HUNCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75. HOD CE

Civil Engineering
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
(An Autonomous Institution)
Hyderabad-500 075.



(An Autonomous Institution)

(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) (Aziz Nagar Gate, C.B. Post, Hyderabad-500075)

Post Event Summary Report

Name of the Programme: Three Days Faculty Development Program on "Advance Concrete Technology"

Date of the Event: 12 OCTOBER 2015 – 14 OCTOBER 2015

Location of the Event: CAD Lab, Civil Department, VJIT

Event Organized: Civil Department

Number of Participants: 07

Objectives of the Programme:

The Programme would highlight the different aspects of modern concrete technology that has evolved as a result of rapid developments in mechanized construction, use of mineral and chemical admixtures in concrete. Practicing of concreting in more challenging environments, better understanding of the material properties of concrete, emphasis on durability is the major issues in the field of construction. Examples of special concretes and construction methods would be addressed to illustrate the scientific principles involved therein and their engineering treatment.

Summary Report:

This three day Faculty Development Program was organized successfully by Department of Civil Engineering on "ADVANCE CONCRETE TECHNOLOGY" which was inaugurated by:

Dr P. Venugopal Reddy, Director, VJIT,

Dr A.Padmaja, Principal VJIT,

Dr PallaviBadry, Head of Department, Civil Engineering VJIT

This FDP addresses the various aspects of Advance Concrete Technologyand promotes effective teaching—learning pedagogy among the participants. Eminent personalities gave a very influencing speech about the concept of modern concrete technology that has evolved as a result of rapid developments in mechanized construction. The FDP was concluded with the feedback session and certificate distribution for the participants. Overall this Programme was beneficial and knowledgeable experience for all the participants to learn about Advance Concrete Technology.

Incharge Faculty

Vidya Iyothi Institute of Technology
Himayatnagar (Vill), C. B. Post.
Hyderabad-75.

HOD-CE

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Department of Civil Engineering

Three Days FDP on Advance Concrete Technology

		12/10	12/10/2015 13/10/2015				0/2015
S.No	Faculty Name	F.N	A.N	F.N	A.N	F.N	A.N
1	Dr Archanaa Dongre						
2	R S Laxmi	Lami'	Lani	Lami	danj	Lami	Luis
3	M Ashwin Kumar	Alm		Alu-		Alm	Alh
4	S Srinivas	58	SY	SY	SN	526	521
5	P Sushma						
6	M Durga	Dun	Den	Dun	Du	Dun	Du
7	P Venkata Dilip Kumar					7	10
8	H Jyotirmoy	Hairi	Hali	Halen		Hali	Mah
9	K Venkatesh						
10	V. Nikhil Nicolson	V-Wileil	しいだけ	ひっからい	V.Pikl	V-1016	VAIR
11	B Shanthi Olivea						
12	H V Prasad Juvvireddi						
13	G Vikas	Girlows		G. Villey	Civikas	Giville	4 CINE

HOD/CIVIL

Elvil Engineering
WHEYA AVAITHI INSTITUTE OF TECHNOLINAY
(AR Autonomous Institution)
Tyderabad-500 075

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderahad-75

An Autonomous Institution
Department of MBA

Date: 02/12/2015

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission to conduct A One-day Workshop on Financial education on 04-12-2015 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize A One-day Workshop on Financial education are as follows.

S.No	Topic	Speakers
1	Financial Avenues, Financial Instruments, Risk & Returns in Financial Securities	Prof V.S. Sarma Dept of MBA, VJIT

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the seminar hall on 04/12/2015.

Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B. Post, Hyderahad - 500 975

PRINCIPAL
PRINCIPAL
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Circular

Date: 02-12-2015

This is to inform all faculty members that MBA Department is organizing a workshop on "Financial Education" on 04 December, 2015 at 10.00 am. In this regard all the teaching faculty are hereby informed to participate in the Session.

Venue: A Block III Floor - Seminar Hall

PRINCIPAL
PRINCIPAL
Vidya Iyothi Institute of Technology
Himsystmager (Vill), C B. Post.
Historica 75.

Copy to:

All HOD's

AUTONOMOUS

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on "Financial education".

04-12-2015

Registration Form

	Registrati	on Form	
SI. No.	Name of the Faculty	Branch	Designation
1	3. Chaitanya	222	Asst. Prof
2	7. Waishnavi Devi	888	ASST. Prof
3	P. Nagamunindra	888	Asst. Prof
4	K- Sathish Kuma	gee	Asst Prof
5	airi prayad	CEE	Asst. Prof
6	Hussain	SEE	Asst Prof
7	P. Suncela Bharathi	MRA	Assoc. Prof.
8	A.K. grujana	MBA	Asst- Prof
9	G. Rajitha	MBA	Asst. Prof
10	PrabhaKas	Civil	Asst. Prof
11	Parameshwa	223	Asst. Prot
12	K. Praveen Kuma	CSS	Asst. Prof
13	L. Rain	223	Asst Prof
14	L. Raju V. Vijaya laKehmi	888	Asst. Prof
15	D. Venkateshwar	222	Asst Prof
16	Rajesh	mech	Asst. Prof
17	L. Madan	mech	Asct Profe
18	Y. Praveon	CSE	Asst. Prot.
19	Devakishan	TT	Asst. Prof.
20	Yogesh	CSE	Ass. Prof
21	P. Napahwa Rao	333	Asst Prof
22	P. Saffa Kinan	MRA	1 679 7 JEA
23	7. Rajahi	MEA	ANIT Prof
24	K-Sowjany a	mas	Acet Prof
25	Dr. P. Sriniva a Ron	ORA	Professo
26	Dirt Stillingano	(0)1514	P1214201
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37		7	
38			
39			
40			
40			

Dept 1/c

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.

Head of the Department



AUTONOMOUS
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on "Financial education".

04-12-2015

Attendance Sheet

	Attendan	ce Sheet	
Sl. No.	Name of the Faculty	Branch	Signature
1	D- Cunlete Shout	MRA	Thalis
2	Paramethica	Res	- Far
3	K. Proven Kun	CSE	True
4	1 , 2000	250	Pari
5	Presphatan 1	Civil	Prellub
6	2 alatinal	EER	and
7	V. Vivaya lellen	EER	July
8	D. Stan Kartelhwa	CSE	(1000,100
9	Husain	EEE	To y
10	SoulanerAK	MBA	ACOL
11	Gillille	MED	CA
12	Giri Dragad	122	Ciri
13	y Proveelin	ese	P
14	K. Sathall Kumas	EEE	1
15	P. Niegenie	CCC	7
16	Rozell	Mech -	- Friegh
17	1 Valshnou De	CCE	llaid
18	L. Mardon	mech	ANT
19	Sichaitanya	EEE	Gh.
20	0		-0
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B.Post, Hyderabad - 500. . . 5

Report on Workshop on Financial Education

Title: One day Workshop on "Financial Education".

Date(s): 04 December 2015

Preamble:

A One-day workshop on Financial Education has been conducted on 04-12-2015, at VJIT organized by MBA Department in order to create awareness investment avenues and patterns in India.

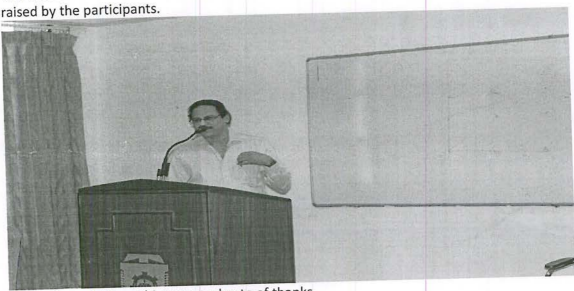
Participant's Profile:

A total of xx delegates from Engineering, H&S, MBA Departments, faculties were participated.

Description about the Program:

On the inaugural function, Prof P. Venu Gopal Reddy, Director, VJIT, Dr A Padmaja Principal, VJIT participated as Chief Guest. Address and emphasized the role of Financial Education and its impact on Investments and Savings

Prof V.S. Sarma HoD-MBA, spoke on the Financial Avenues with Risk & Returns The entire session was an interactive session and the speaker answered many queries



Mrs. P Suneela Bharathi, proposed vote of thanks.

The entire programme was coordinated with the support of the Principal, faculty

All the faculties expressed their gratitude to staff of department of MBA for creating awareness on basic Investment Avenues

> Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderabad-75

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate, C.B.Post, Hyderabad - 500 075



An Autonomous Institution
(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

A One-day Workshop on Financial education

Name of the Resource person: Prof V.S. Sarma, Dept of MBA, VJIT

Day: (04-12-2015)

Session: |

Topic: Financial Avenues, Financial Instruments, Risk & Returns in Financial Securities

Description	Excellent Satisfactory Unsatisfactory	Not Applicable
The objectives of the workshop are met		
Resource person is knowledgeable about the topics	✓	
Clarity of instructions/questions		
Contents are organized in good manner		
Time allotment for the session was sufficient		
Resource person was a good communicator		
Participation and interaction are encouraged		
Topics covered are relevant to me		
Helped develop understanding of new principles or concepts	1/	
Helped to develop new skills		

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is		1	

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Excellent workshop

Hipply unowledgeable resource person. Thanks to the objanizers

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



An Autonomous Institution (Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

A One-day Workshop on Financial education

Name of the Resource person: Prof V.S. Sarma, Dept of MBA, VJIT

Day: (04-12-2015)

Session: |

Topic: Financial Avenues, Financial Instruments, Risk & Returns in Financial Securities

Description	Excellent Satisfactory Unsatisfactory Not Applicable
The objectives of the workshop are met	
Resource person is knowledgeable about the topics	
Clarity of instructions/questions	
Contents are organized in good manner	
Time allotment for the session was sufficient	
Resource person was a good communicator	
Participation and interaction are encouraged	
Topics covered are relevant to me	
Helped develop understanding of new principles or concepts	
Helped to develop new skills	

	Introductory	Intermediate	Advanced
n your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please do conduct session like this male

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post.,

Hyderabad-75.



(An Autonomous Institution)
(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
(Aziz Nagar Gate, C.B.Post, Hyderabad-500075)

Date: 21 /11/2015

CIRCULAR

All the Faculty of Civil Engineering department are here by informed that Department is going to Organize Three days Faculty Development Program on "SEISMIC ANALYSIS DESIGN" from 24/11/2015 to 26/11/2015. So requesting all the Faculties to participate.

Vidya Jyothi Institute of Technology Himayatnagar (Viil), C B. Post. Hyderabad-75. HQDaQE
Civil Engineering
VIDYA JYNTHI INSTITUTE OF TECHNOLING
(An Autonomous Institution)
Hyderabad-500 075.



(An Autonomous Institution)

(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) (Aziz Nagar Gate, C.B. Post, Hyderabad-500075)

Post Event Summary Report

Name of the Program: Three Days FDP on "Seismic Analysis Design"

Date of the Event: 24 NOVEMBER 2015 - 26 NOVEMBER 2015

Location of the Event: CAD Lab, Civil Department, VJIT

Event Organized: Civil Department

Number of Participants: 8

Objectives of the Program:

This FDP is aimed to elaborate the procedure of design practices that should be followed for design of high rises under stringent seismic and wind conditions and also provide a forum for members of the research and academic community.

Summary Report:

This three day Faculty Development Program was organized successfully by Department of Civil Engineering on "SEISMIC ANALYSIS DESIGN" which was inaugurated by:

Dr P. Venugopal Reddy, Director, VJIT,

Dr A. Padmaja, Principal VJIT,

Dr Pallavi Badry, Head of Department, Civil Engineering VJIT

This FDP addresses the various aspects of seismic analysis design and promotes effective teaching—learning pedagogy among the participants. Eminent personalities gave a very influencing speech about the concept of seismic analysis design for high rise structure. The FDP was concluded with the feedback session and certificate distribution for the participants. Overall this Programme was beneficial and knowledgeable experience for all the participants to learn about seismic analysis design.

Incharge Faculty

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C. B. Post

Hyderabad-75.

HOD-CE

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Department of Civil Engineering

Three DaysFDP on Sesimic Analysis Design

		24/11	/2015	25/11	/2015	26/1	1/2015
S.No	Faculty Name	F.N	A.N	F.N	A.N	F.N	A.N
1	Dr Archanaa Dongre	AD	AD		AO		AD
2	R S Laxini	dani	dui	Jans'	danj	Lang	Lam
3	M Ashwin Kumar						يدرين
4	S Srinivas						
5	P Sushma	Rehards	P. Charles	refunds	P. Shurts	Pylush	Poly
6	M Durga	MO	MO	'MO	ind	, WB	'me
7	P Venkata Dilip Kumar			- 0	.0	0.0	0.0
S	H Jyotirmoy	TA	35	28	100	SIS	
9	K Venkatesh						
10	V. Nikhil Nicolson	VANCT	V. Wiret	V. Piw	v-wild	n-hild	10-01W
11	B Shanthi Olivea					or when the	
12	H V Prasad Juvvíreddi	The	Sie	Ju	SW	DUY	000
13	G Vikas	vitas	vitas	Vitces	VIKES	VIKES	1/ Kons

HOD/CIVIL

Civil Engineering
VIDYA JYNTHI INSTITUTE OF TECHNOLUGY
(An Autonomous Institution)
Hvderabad-500 075.

Vidya Jyothi la Tree of Technology Himayathaga a rini), C B. Post, Hyderabad-75.



An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 20/11/2015

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission to conduct National Level Workshop in EEE Departmenton-Solar PV System Design for Roof Top Applications from 23/11/2015 to 24/11/2015-Reg.

Respected Madam,

The Dept.of EEE is planning to organize National Level Workshop on "Solar PV System Design for Roof Top Applications" from 23/11/2015 to 24/11/2015, are as follows.

S.No	Topic	Speaker
1	Solar PV System Design for Roof Top Applications	MrI.Narasimhaswamy, Associate Professor, EEE department MVSREngg.college

In this regard, Irequest, kindly approve the same, Momentum &Shawl to the speaker.

Apotowicel to popition and the solice of the

Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post,

Hyderabad-500 075.

An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Electrical and Electronics Engineering

Date: 20/11/2015

Circular

All the staff members are here by informed that the National Level Workshop on "Solar PV System Design for Roof Top Applications" will be organised and conducted from 23/11/2015 to 24/11/2015. Hence all the faculty are requested to attend the same.

Venue:

C-Block Seminar Hall, at Ground floor

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post,

Myderabad-75

HetaD/EFE

Bectical & Electronics Engineering

WITH INSTITUTE OF TECHNOLOGY

HYDERABAD-500 075.



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075 An Autonomous Institution

Department of Electrical and Electronics Engineering

Registration Form

Registration for National Level Workshop on" Solar PV System Design for Roof Top Applications" from 23/11/2015 to 24/11/2015.

Name of the participant Prof. Shaik Mohammad Zafarullah Prof. Shaik Mohammad Zafarullah	Designation Prof/HOD	Department EEE	Email ID mahammedzafarullah@vjit.ac.in
Mr.Nutulapati Lakshmi Vara Prasad Rao P	Professor	EEE	prasadaraonlv@vjit.ac.in
4	Associate Professor	EEE	srinivas@vjit.ac.in
A	Assistant Professor	EEE	swapnak@vjit.ac.in
Mr.Tummeti Parameshwar	Assistant Professor	EEE	parameshwar@vjit.ac.in
A	Assistant Professor	EEE	jyothsna@vjit.ac.in
Mrs.Ratna Manikya Vani Alamuru	Associate Professor	EEE	rathnamanikyavani@vjit.ac.in
10 A	Assistant Professor	EEE	rajeshwar@vjit.ac.in

Vidya Jyothi Institute of Technology
Aziznagarigate, C.B. Post,
Hyderabad-500 075.

Assistant Professor EEE vijaykumar@vjit.ac.in	Associate Professor EEE shaikhussain@vjit.ac.in	Assistant Professor EEE chaitanyas@vjit.ac.in	Associate Professor EEE vijayalakshmiv@vjit.ac.in	Assistant Professor EEE soujanya@vjit.ac.in	Assistant Professor EEE rameshd@vjit.ac.in	Assistant Professor EEE rameshr@vjit.ac.in	Associate Professor EEE nageshwarrao@vjit.ac.in	Associate Professor EEE ireena@vjit.ac.in	Associate Professor EEE sathish@vjit.ac.in	Assistant Professor EEE sudhakar@vjit.ac.in	Associate Professor EEE drkkphd@gmail.com	Associate Professor EEE sudharani@vjit.ac.in	Assistant Professor EEE muneendra@viit ac in	
Mr.Madasi Vijay Kumar	Mr.Hussain Shaik	Mrs.S.Chaitanya	Mrs.Vemuri Vijaya LakshmI	Mrs.Medi Soujanya	Mr.Divakolu Ramesh	Mr.Ravula Ramesh	Mr.Paidipamula Nageswara Rao	Mrs.S.H.B.Ireena	Mr.Kammari Sathish Kumar	Mr.Vitta Sudhakar	Mr.B.Kanthi Kiran	Mrs.Sudharani Gudibandi	Mr. Pulidhindi Naga Muneendra	

Escritos & Electronics Engineering
MONA VIOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-500 076.

Aziznegargate, C.B. Post, Hyderabad-800 075.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date:23.11.2015

National Level Workshop on "Solar PV System Design for Roof Top Applications"

Attendance sheet

S.NO	Name of the faculty	Designation	Signature
1	P. Ngpepwaya Koo	Afrocily	1
2	N. 2. V. Profat	Profeshir	Trafac.
3	D8. D.B. Cr. Red	Poof	Bled
4	V. Víjayalakehmi	ARGOC Prof	Palelin.
5	To planamesture	Associ Prof	Malany
6	P. Valshou Qu	And prof	loud
7	D. Sorvivos	Arroc. prot	_dh-
8	15-500/118	Asstranof	be
9	A Warra Sinkal	Prosettie	- Dask
10	G. C. Ma Vari	A Proc. Prof.	GER
11	1. Rely	Asst put	And
12	Homain	Ant not	7.7
13	B. Jyotusna	Aut. My	BT,
14	A. Rogethway	Dent: Ny	Sogething
15	Dr. S. 8-Valva	al Profeller	SPI
16	The state of the s	Agel. Pry.	MST
17	M. Sou fanya K. Sathink Kumaro	Assoc. Poot	Zh
18			
19			
20			
21			

In charge

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75. HOD-EEE

Head of Department
Electronica Engineering
WINA NOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 25/11/2015

National Level Workshop on on

Solar PV System Design for Roof Top Applications

Report

Mr..I.Narasimhaswamy, Associate Professor of EEE department (MVSR) delivered a lecture in workshop on Solar PV System Design for Roof Top Applications Energy is a necessity like food and water. Everything around us requires energy. Over the years there has been an increase in the earth's population which is directly proportional to the energy used as well. All the possible gadgets and equipment need some or the other kind of energy to function. With depleting fossil fuel reserves it becomes necessary to identify viable renewable energy resources that can decrease the dependency on fossil fuels. Solar energy is the most abundant form of energy available to us. It is approximated that 10000 TW worth of solar energy is incident on earth's surface in a day (Bosshard, 2006). According to a report, the world energy consumption in 2015 was 17.4 TW altogether (Seger, 2016). There has been a minimal increase in the energy consumption every year, approximately 1-1.5% annual growth. The world's total energy consumption is expected to grow by 56% by the year 2040 (U.S Energy Information Administration, 2013). Comparing current consumption, projected growth in two decades, and the amount of solar radiation received in an hour we can just imagine the potential solar energy holds. The total energy consumed is not small fraction of what we receive in an hour. Despite this energy potential available to us the current utilization of solar energy is less than 5% globally. There are countries that are taking initiatives to switch from using fossil fuels to solar applications. These countries form a pool called the G-20 countries which have taken the global leadership to adopt renewable resources of energy. Germany is one of the G20 countries that has switched its energy needs to approximately 38% to solar, and aims to go completely stop its dependency on nuclear and replace it with solar by the year 2050 (Richardson, 2017). Similarly, most of the countries have abundant solar potential and can take a lesson from Germany. DESIGN METHODOLOGY OF OFF GRID SOLAR SYSTEMS 6 Apart from harvesting the resource and decreasing the dependency on fossil fuel because they are limited, one must understand the consequences of using fossil fuels. Burning of fossil fuels for energy has an adverse effect on the environment. It releases CO2 into the atmosphere which is responsible for the greenhouse effect. Further, it also causes the ozone layer to be depleted. These mentioned phenomena can cause several events to occur such as; acid rain, air pollution, land pollution because of excavating operations, etc. A 4 KW solar panel used in homes for 25 years can offset 199,697 lbs of CO₂, is equivalent to planting, and is equal to 208,166 (RGS- Rethink your roof, n.d.). It is fascinating that how much just one home can make an impact in the environment by using Solar panels. One could imagine, what would be the benefit of using this technology on larger scale. Photovoltaic Cells In the 18th century, Swiss physicists assembled a warm trap, which was a small-scale greenhouse. He developed a hot box, by a glass box in another larger glass box, a total of up to five boxes. When they are proposed to

> dya Jyothi Institute of Pechnology Aziznagargata, C.B. Post, Hyderabad-500 075.

coordinate the sun illumination, the temperature in the deepest box can be raised to 108 degrees Celsius; warm enough to soak water and cook food. These crates can be considered the world's first solar collection. In the late 1950, some organizations and research facilities began to create a silicon based solar cell that considers the goal of controlling Earth-orbiting satellites. These include RCA, Hoffman Electronics, and in addition, the U.S. Army Alert Corps (Desideri, Zapparelli, & Garroni, 2013). A solar cell, or photovoltaic cell, is an electrical device that converts the energy of photons that are incident on it to electrical energy, which is a natural and synthetic marvel. A separate cell unit can be connected to a frame module, also known as a solar panel. Different solar cells in a unified set, all arranged in the plane represents a solar photovoltaic board.

Inverter Inverter deals with following main tasks of energy: (ALTE store, n.d.) Convert DC from PV module to AC. Ensure that the cycle of alternating current cycles is 60 cycles. Reduce voltage variations. Ensure that the condition of the AC waveform is suitable for the application. Most system-connected inverters can be introduced externally, and most of the off-grid inverters are not weather-resistant. There are basically two types of grid intelligent Inverters: Those designed for batteries and those designed for systems without battery-connected inverter systems and give excellent void-quality strength. For matrix associations, the inverter should have a "usefulinteractive" rid-connected systems measure the power of extracting PV clusters rather than a bunch of prerequisite buildings. It asserts that what each power supply needs are what the matrix-related PV system can give naturally is drawn from the net. Invertors used for solar PV systems are usually based upon the total wattage of the solar panels, as the invertor will be continuously converting the power generated. The second consideration one must investigate, is the voltage level of the system. For example, if the system is designed to generate 2000 Watts at a voltage level of 12 V then the invertor selected should be rated 12V, 2000 Watts (Alternative Energy, n.d.). Charge Controller The charge controller, sometimes referred to as a photovoltaic controller or charger, is only necessary for the system which involves a battery (Wholesale Solar, n.d.). The main capacity of the charge controller is to counteract the battery spoofing. The basic function of charge controller is to monitor charging and discharging of the battery. It prevents the battery from being completely charged or discharged. This is important because over charging can lead to destruction of the battery and under charging decreases the battery life. Another important reason to use a charge controller is to prevent a reverse current flowing from battery to the system. There are two types of controllers that are widely available in the market; 1) Pulse width Modulation (PWM), 2) Maximum Power Point Tracking (MPPT) (Northern Arizon Wind and Sun, n.d.) 1. Pulse width modulation: A pulse width modulation charge controller is set match the input power of the battery irrespective of the power generated by the panels. There is an inherent loss in power observed in this type of charger. 2. Maximum Power Point Tracking (MPPT): This type of charger helps to get the optimum charging power for any given point of time and offers better efficiency that PWM. Though the MPPT charge



controllers enable you to have better efficiencies and provides more power than compared to PWM for similar condition, the main cause of not opting for MPPT is price of it (Solar Guy, 2016). MPPT charge controllers are more expensive than PWM controllers. Keeping this parameter in mind, this project will be using a PWM charge controller for realizing the concept. To select the size of charge controller one must know the voltage level of the system and the maximum operating current. It is a usual practice to over size the controller for safety reasons. Proposal to Convert 7th Street Bus Stand

into a Standalone PV System

In Charge

Head of HOD/EEE ent

Section & Electronics Engineering

WOVA NOTH INSTITUTE OF TECHNOLOGY
HYDERAEIAD-500 075.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person:Mr..I.Narasimhaswamy, Associate Professor of EEE department (MVSREngg.college

Day: 23-11-2015

Session:

Topic:on "Solar PV System Design for Roof Top Applications"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met			onodiological	Not ripplicable
Resource person is knowledgeable about the topics		./		
Clarity of instructions/questions	1/			
Contents are organized in good manner				
Time allotment for the session was sufficient	V	/		
Resource person was a good communicator		$\mathcal{N}_{\mathcal{I}}$		
Participation and interaction are encouraged				
opics covered are relevant to me	1/			20
Helped develop understanding of new principles or concepts		1		
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			1

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

· Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Head of Denotinent
Essenteel & Engineering
VIDYA NOTH IN THE HIS OF THE HIS O

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL
PRINCIPAL
PRINCIPAL
Vidya Jyothi Institute of Technology
Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post,
Aziznagargate, 500 075.
Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person:Mr..I.Narasimhaswamy, Associate Professor of EEE department (MVSREngg.college

Day: 24-11-2015

. Session:

Topic:on "Solar PV System Design for Roof Top Applications"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	1//	outle lactory	onoutionationy	Not Applicable
Resource person is knowledgeable about the topics	/	1		
Clarity of instructions/questions		//		
Contents are organized in good manner		· -		
Time allotment for the session was sufficient				
Resource person was a good communicator		/./		
Participation and interaction are encouraged		//		
opics covered are relevant to me	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	//		
Helped develop understanding of new principles or concepts	- V			
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is		Parameter School Control	1/

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Aziznegarigate, C.B. Post. Hyderabad-500 075. TECHNOLOGY



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / L.Raju, Assistant Professor of EEE has participated the National Level Workshop on

"Solar PV System Design for Roof Top Applications in Engineering Education from 23/11/2015 to

24/11/2015.

Organized by

Vidya Jyothi Institute of Technology Internal Quality Assurance Cell (IQAC) An Autonomous Institution

Dr. A. Padmaja Principal

A BOAR - A

Dr. P. Venugopal Reddy Director

Convenor Vidya Jyothi Institute of Technology A. Marones

Aziznegarigete, C.B. Post, Hyderabad-500 075,



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. Mr. Tummeti Parameshwar Assistant Professor of EEE has participated in the National Level Workshop on "Solar PV System Design for Roof Top Applications" from 23/11/2015 to 24/11/2015

Organized by

Vidya Jyothi Institute of Technology Internal Quality Assurance Cell (IQAC) An Autonomous Institution

onvenor

Dr. A. Padmaja Principal

A Company

Dr. P. Venugopal Reddy Director

Vidya Jyothi Institute of Technology Aziznegargate, C.B. Post, Hyderabad-500 075 PRINCIPAL



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075.

Sub: Seeking permission to conduct Faculty Development Programme (FDP) - Reg.

Dear Madam,

I would like to bring to your kind notice that the department of H&S is planning to organize a Faculty development Programme titled **Inculcating universal human values in technical education** on 21-11-2015. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Department of Humanities & Sciences
Vidya Jyothi Institute of Technology

Hyderabad-500 075.

PRINCIPAL

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post

Hyderabad-75



Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyd) (Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARTMENT OF HUMANITIES & SCIENCES

VJIT/H&S/HOD Off/12/2015-2016

Date: 13.11.2015

CIRCULAR

This is to inform that H&S department is going to conduct a Faculty Development Programme (FDP) on 21-11-2015 in A-Block seminar hall. The interested staff members from all departments are asked to enroll your names with the coordinator. The details of the programme are as follows.

Title: Inculcating universal human values in technical education.

Resource person: Dr. M Prathibha

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Ms. Geethadevi

HoD - H & S

Head

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Copy to all HoDs

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Pogt

Hyderabad-75



Vidya Jyothi Institute of Technology(Autonomous)

(Accredited by NBA& NAAC, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyd)
(Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES

CFDP ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	M. Smalte.	to
2	t. Marticharjustas	Ann
3	MNCAnularable	300
4	? Cathern Kumart	& Cathy
5	P. Anna hurni (H)	AR
6	NAGIA KUMARION HOS	91010
7	R. Palmanenbat (#88) de
8	Chispland (HUS)	del
9	A-c coloured any 40	
10	J. Grover Shan Rebegli	1 Aly
. 11	To Kunka (Moch)	' X Lat
12	Dr. R. MAHESA HSS	Ra
13	B. Sitarans BabutHs	D'Rane
14	FOUZIA Tabayam (+185)	CON-
15	A Smerder	J. J
16	N. UMA (ECE)	The
17	E'Kalpara ECO	8
18	M. Anand (425)	6 th.
19	P. Kamya Sudha (H4)	Me
20	Dangerya M. (EEE	8:
21	Te Maini (MRA)	Day,
et.		
- 6		

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post Hyderabad-75.

Report on FDP: H&S /CFDP-4/ 2015

Duration of FDP: 21-11-2015.

Title of FDP: Inculcating universal human values in technical education.

Objective of FDP: To inculcate universal human values.

Resource person: Dr. M Prathibha

Outcome of FDP: Understand the need of universal human values in technical education.

Venue of the Event: A - Block seminar Hall.

Schedule of FDP: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator

(T. 2. Ne

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75. HoD (H&S)

Department of Humanities & Sciences vidya Jyothi Institute of Technology Hyderabad-500 075.



(An Autonomous Institution)

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Feedback for FDP: Inculcating universal human values in technical education on 21-11-2015

Name of the Resource person: Dr.Prathibha M

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met		V		
Resource person is knowledgeable about the topics		1		
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts		V		7
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion this FDP - Session level is		V	

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

PRINCIPAL

Vidya Pyothi Institute of Technology Himayetnagar (Vill), C B. Post

Hydershad-75

Please indicate the topics, areas in which you may be interested to take training in future



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Du / Mr. / Ms. FOURIO Jababbum

HE.S

has participated the One Day Faculty Development Programme titled Inculcating universal human values in technical education on 21st November 2015

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

1. Kanes

Dr. Krishna Kumari HoD(H&S)

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy

Director



An Autonomous Institution
(Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 16.11.2015

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission for conducting FDP and to use, I-Lab,2nd floor, C-Block – Reg.

Respected Madam,

The Dept.of CSE is planning to organize Two Day Faculty Development Programme on "Effective Teaching and Research Skills" on: 20th,21th November 2015. are as follows.

S.No	Topic	Speakers
1	Effective Teaching and Effective Research,skills,knowledge,behavior, attitude	Dr. G. Tulasi Ram Das, Professor, Dept. of EEE, JNTUH, Hyderabad
2	the Quality in Technical Education	Dr. S. Siva Prasad, Professor, Dept. of EEE, VJIT, Hyderabad.

In this regard, it is requested to kindly approve the same. Please permit us to use the I-Lab,2nd floor,C-Block on 20th,21th November 2015.

Thanking You,

Computer Science and Engineering
VIIT, Hyderabad-50075.

Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post.
Hyderabad-500 075,



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: VJIT/CSE/FDP/2015-16

Date: 17.11.2015

CIRCULAR

This is to inform all the faculty members that the CSE Department is organizing a two day Faculty Development Program on "Effective Teaching and Research Skills" on 20th to 21st Nov'2015 at 10:00am in I-Lab C-Block. In this regard all the teaching faculty are here by informed to participate in this program.

Head of Hop and Iment computer Science and Engineering VIIT, Hyderabad-50075.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75.



Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Registration for the Two Day Faculty Development Programme on "Effective Teaching and Research Skills" on: 20th, 21th

November 2015.

S.NO	Name of the Participant	Designation	Department	E-Mail	Contact Number
	G Surabha	Asst.Prof	CSE	surekha@vjit.ac.in	9441538355
_ ,	Md Zaheer Ahmed	Asst.Prof	CSE	zaheerahmed@vjit.ac.in	9491378013
	V Drahhu Kumar	Asst. Prof	CSE	prabhukumar@vjit.ac.in	7680065050
	D Vorseh	Asst Prof	CSE	yogesh@vjit.ac.in	8885109440
t 4	N. 1 Ogesti	Asst. Prof	CSE	vijayam@vjit.ac.in	9666664701
	D Rajashekar	Asst. Prof	CSE	rajashekar@vjit.ac.in	9912921726
	S Divys	Asst. Prof	CSE	divyas@vjit.ac.in	8978418318
, 0	DICVIC Sarina	Asst. Prof	CSE	sarma@vjit.ac.in	9912203900
	D Vonbatesurarlı	Assoc. Prof	CSE	venkateswarlud@vjit.ac.in	9849700857
	D. Vellkateswarta	Assoc Prof	CSE	sailajab@vjit.ac.in	9963142619
01;	D.Saliaja	Asst Prof	E	vijavashantimutyala@gmail.com	9866651538
_ ,	I Demonstration	Asst Prof	П	bramaramba@gmail.com	9705084098
12	J.Dianiaianioa	Asst. Prof	CSE	Prasanth.ch@gmail.com	9490401268
5 2	M Drayen	Asst. Prof	CSE	praveen@vjit.ac.in	9676362613
† 't	D Raiesh	Asst.Prof	CSE	rajeshdade@gmail.com	9985452079
21 7	V Praveen Kumar	Asst.Prof	CSE	praveenkumar@vjit.ac.in	9848622979
17	KSRK Sarma	Assoc.Prof	CSE	sarmaksrk@vjit.ac.in	9000121929
10	A Swarpa	Asst.Prof	· Morese)	Swarna.ar@gmail.com	9490761294

PRINCIPAL Aziznegargate, C.B. Post, Hyderabad-500 076.

- 1		Description	HOU	ravimathev@gmail.com	8499042999
	Dr.Ravi Mathey	Professor	700	. 0	CC07013300
1	D Cambridge	Assoc.Professor	CSE	srinivaslub(a)gmail.com	776/040/777
- 1	B.SIIIIVasuiu	Professor	CSE	vvkrinhna@gmail.com	9701331100
- 1	Dr.V.Venka Krinsnna	A not Duck	CSF	saratchandra@gmail.com	9063670332
	J.Sarth Chandra	ASSULTION	700		09/22/9900
1	M Tarabecurar Rao	Asst.Prof	CSE	tarakeswar@vj1t.ac.1f1	701000000
- 1	IVI. I didnes war read	Asst Prof	CSE	mdzeeshan@vjit.ac.in	9493209177
	MD. Leesnan	Jone V	CCR	Maieed@viit.ac.in	8801122998
	Abdul Maieed	ASSOC.F101	TCC		000000000
1	Dr. Arma Kumari	Professor	CSE	arunakumarı(@vjīt.ac.ın	0066060006
	DI. Alund Amman	Acet Drof	CSE	srmvenkat@gmail.com	9542365352
	M. Venkateswarlu	Assert for	100	razulcumarres@viit ac in	7660000939
	P P C Pavi Kımar	Asst. Prot	CSE	Tavinalisa juan	100000000000000000000000000000000000000
- 1	ILING INAVITAMINA	A set Prof	CSE	arunat@vjit.ac.in	9848852427
	I.Aruna	Tooling.	100	arifo ariit ac in	9966847789
	Arifa Tahseen Ara	Asst.Prof	CSE	वागव(द,) मः वरःगा	2000000

PRINCIPAL Aziznagargate, C.B. Post, Hyderabad-500 075.

Fiead Robic SEpartment Computer Science and Engineering VIIT, Hyderabad-500775.



Vidya Jyothi Institute of Technology (Autonomous) (Accredited by NAAC & NBA, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad)

(Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING

A Two Day FDP on "Effective Teaching and Research Skills"

List of Participants

Date:20.11.2015

S.NO	NAME OF THE FACULTY	Day 1 SIGNATURE	Day 2 SIGNATURE
(B. Vijaya Kuman	Parl	RU
2	B-Thikkanna		(D)
3	B. Saileja	250	4.
4	D. VerliolEphrosle	That's	Marlan
5.	M-Zeerhan	MA	W.
6	1. Planeen 10 umas	22	1
7	Dr. D. Anleur	Halden	AnlOli
8	A - Ewame	Re	0
9	y. Drabhu Kumer	<u>A</u>	of st
lo	M. Venkatchealn. M	and the second	RE
U	P. Rajashekal	Red	Dan
12	M- I analces lunas Row	who	1
13	Rhalehni Pryz	Day -	N Soft
h	KSRK Salme	Downe	Son A
15	RRS Ravi Kuner		
16	PKV. S. Sarma	The state of the s	S A
17	m. Vijaya	AR AR	
18	1 de la	100	P
	Solyan Helm Majred My Reavenicimos	250	a.
20	V-1 paraconto mon	0 52	
			3

Program coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderabad-75

read of HOD CSE intering WIT, Hyderabad-59075.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A Two Day Faculty Development Program on "Effective Teaching and Research Skills"

During 20th To 21th Nov'2015

Resource Persons

Dr. G. Tulasi Ram Das, Professor, Dept. of EEE, JNTUH, Hyderabad Dr. S. Siva Prasad, Professor, Dept. of EEE, VJIT, Hyderabad.

The teaching statement should communicate a person's vision for teaching and describe how and why the methods selected improve the teaching experience for people. This is a presentation of how the teaching methods of one person have influenced the teaching profession.

The objective of this program is to give all the faculty a wide range of cognitive (mental), physical and emotional skills, critical thinking, problem solving, decision making, communication, research, mathematical and interpersonal relations.

On the Day 1 Session was started at 10 am at ILAB the Resource persons were Dr. G. Tulasi Ram Das, (former VC JNTUK), Professor, Dept. of EEE, JNTUH, Hyderabad addressed on "Effective Teaching and Effective Research Skills,knowledge,behavior,attitude".

Vidya Jyothi Institute of Technology Himayatnagar (Viil), C B. Post Hyderabad-75 On the day2 the session started at 10 AM at ILAB the resource person Dr. S. Siva Prasad, Professor, Dept. of EEE, VJIT, Hyderabad, gave a discourse on "the Quality in Technical Education"

Both the teaching and research statements are created for the employer to determine what kind of teacher or researcher a person is and how he or she will fit into the organization. Especially in the academic role, one must be able to work within the policies of the institution and with the various philosophies of his or her co-workers. Tenure often depends on this.

Program coordinator

PRINCIPAL

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C B. Post,

Hyderabad-73.

Head oHOD ESE

Computer Science and Engineering VJIT, Hyderabad-50075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

NAAC Sponsored A Two Day Faculty Development Program on "Effective Teaching and Research Skills" from 20th To 21th Nov'2015

Name of the Resource person: Dr. G. Tulasi Ram Das, Professor, Dept. of EEE, JNTUH, Hyderabad

Dr. S. Siva Prasad, Professor, Dept. of EEE, VJIT, Hyderabad.

Day: 2 (20th to 21st Nov' 2015)

Session: I-2

Day1 Topic: Effective Teaching and Effective Research, skills, knowledge, behavior, attitude.

Day2 Topic: the Quality in Technical Education

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient				<u> </u>
Resource person was a good communicator		0		
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this FDP - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

opics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institutions)

CERTIFICATE OF PARTICIPATION

Ms. B.Sailaja -

Director

Attended Two day Faculty Development Programme on "Effective Teaching and Research Skills" organized by Department of Computer Science and Engineering of Vidya Jyothi Institute of Technology, Hyderabad from 20.11.2015 to 21.11.2015.

Principal

PRINCIPAL

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post,

Hyderabad-500 075

An Autonomous Institution
Department of MBA

Date: 09/11/2015

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission to conduct Workshop on "IFS" on 11/11/2015 -Reg.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Circular

Date: 09-11-2015

This is to inform all faculty members that MBA Department is organizing a workshop on "Indian Financial System" on 11 November, 2015 at 10.00 am. In this regard all the teaching faculty are hereby informed to participate in the Session.

Venue: A Block III Floor - Seminar Hall

PRINCIPAL
PRINCIPAL
Vidya Jyothi Institute of Technology
Himsystometr (Vill), C B. Post.
Himsystometr (Vill), C B. Post.

Copy to:

All HOD's

AUTONOMOUS

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on " Indian Financial System".

11-11-2015

Registration Form

SI. No.	Name of the Faculty	Branch	Designation
1	U. Swathi	Civil	Asst Prof
2	R.S. Lakahmi	Civil	11
3	m. Durga	Civil	11
4	N. Sairan	Civil	1101
5	B. Eswar Rahu	IT	Dast Profi
6	ch-Kirannai	IT	Asst Pro
7	V. Novem Gopal	II	Asst Post
8	R. Vogesh	CS.	ASST Prot
9	P. CyreKha	CSE	
10	Y. Rojesh	CS 2	11
11	mohd Eceshan	CSS	
12	D. sailaia	CSS	//
13	V. Proven Kuma	(18	(1
14	K. Provee Kuma	CSE	11
15	D. Ven Kateghwand	CIE	(/
16	Annuradha	CSE	//
17	P- grotha	CSS	11/
18	K. Swapna	222	Asst Prof
19	LiRoin	333	Asst Prof
20	Hursoin	225	//
21	Paramerhuan	555	11
22	P. varihar Dein	325	1
23	S. chaitany a	222	11
24	P. Nogeshwar Rao	333	11
25	Ciri pragad Coud	SSS	11
26	K. Eathich Kumas	222	110
27	Jagadesh Kunan	mach	Asst Pro
28	Rajegh	mech	11
29	Lagran	meda	t _j
30	Powoni	mech	1/
31	Limadon	meeh	11
32	7 Pradeep Kuna	mech	11
33	P. Suncela Blanati	MBA	Assol, Pro
34	Or. P. Svinivas Rao	48n	professor
35	D. Satur Kiron	Aga	Asst Pro
36	E. Ray otha	MBA	16
37	A.K. Brujana	mB.A	11
38	T. Rayani	M.B.A	11
39	K. Sowjanya	m.B.A	16
40			

Dept I/c

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.

Hear of the Department



AUTONOMOUS

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on " Indian Financial System".

11-10-2015

Attendance Sheet

ol Al-	Name of the Faculty	Branch	Signature
SI. No.		ncer	a stry
1	Fathing	Mech	Qalkal haller
2	Sucha Birdh	38m	Sujent
3	Sujathe	580	Anny
4	Annapurna 5	CSC.	0
5	4 forther	mech	Fresh,
6	Rajesh	mech	Tojadavh
7	3agadery,	mach	42
8	Hagan Ali	Civil	The state of the s
9	Prabhake	mech	lacern
10	larman	Meer	AND
11	Waresh Keme	meeh	Parani
12	Pawani	CS3	Lielin
13	K. Praveen kun	CSS	D.N.V
14	D. Ven Kateshoo	CEE	1
15	D. N application		Solum
16	Fathina	mech	Transatur
17	Prabhaken	Civil	The state of the s
18	p. Nicejeniell	200	Mark
19	November 000	6000	Pland
20	P. Vaishowhite	PEC	Curi.
21	Cor. Progad		Farme Verke
22	Padma Vankat	324	Anyon
23	Domopumon	Sadi	That.
24	Sichaitanya	EFE	Alis
25	Drowadka	CSS	Comean
26	Samuelan	ECE	e (19 mm)a
27	Ramya.	Civil	Notick Kome
28	Ashok Kune	mech	At allow your
29	"Kanprojad	ECE	S. Mr.
30	K-Supperha	525	Di vesto-
31	Prinivagale	ECE.	T.
32	HUSSCHM.	ESE	at his
33	Srugana AIS	MBA	Chamber
34	Chydu Sunda	ECE	827
35		EEE	6-9
36	K Sathi Lynn	CSE	
37	9 10 000		
38			
39			
40			

Dept I/c

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75.

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate: €:B.Post, Hyderabad - 500 075

Report on Workshop on Indian Financial System

Title: One day Workshop on " Indian Financial System".

Date(s): 11-10-2015

A One-day workshop on Financial Education has been conducted on 04-12-2015, at VJIT organized by MBA Department in order to create awareness investment avenues and patterns in India.

Participant's Profile:

A total of delegates from Engineering, H&S, MBA Departments, faculties were participated.

Description about the Program:

On the inaugural function, Prof P. Venu Gopal Reddy, Director, VJIT, Dr A Padmaja Principal, VJIT participated as Chief Guest. Address and emphasized the role of Financial Education and its impact on Investments and Savings

Prof V.S. Sarma HoD-MBA, spoke on the Pillars of Indian Financial system and focused on financial markets and Instutions and Services and Instruments

The entire session was an interactive session and the speaker answered many queries raised by the participants.

Mrs. P Suneela Bharathi, proposed vote of thanks. The entire Programme was coordinated with the support of the Principal, faculty

Feedback:

All the faculties expressed their gratitude to staff of department of MBA.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post,

Hyderabad-75.

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate, C.B.Post, Hyderabad - 500 075



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on "IFS"

Name of the Resource person: Prof V.S. Sarma, Dept of MBA, VJIT

Day: (11/11/2015)

Session:

Topic: Indian Financial System

Description	Excellent	Satisfactor	y Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				+
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

To do sessions mole

Please indicate the topics, areas in which you may be interested to take training in future

Financial Instruments

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on "IFS"

Name of the Resource person: Prof V.S. Sarma, Dept of MBA, VJIT

Day: (11/11/2015)

Session: |

Topic: Indian Financial System

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
		100		
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner		-		
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Tonics covered are relevant to me		7		
Helped develop understanding of new principles or concepts	/			
Helped to develop new skills		1/		

	Introductory	Intermediate	Advanced
n your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075.

Sub: Seeking permission to conduct Faculty Development Programme (FDP) - Reg.

Dear Madam,

I would like to bring to your kind notice that the department of H&S is planning to organize a Faculty development Programme titled **Emotional and time management techniques** on 07-11-2015. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Department of Humanities & Sciences
Vidya Jyothi Institute of Technology
Hyderabad-500 075.

PRINCIPAL

Vidya Pyothi Institute of Technology Himsystnagar (Vill), C.B. Post Hyderabad-75



Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyd)
(Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARTMENT OF HUMANITIES & SCIENCES

VJIT/H&S/HOD Off/11/2015-2016

Date: 30.10.2015

CIRCULAR

This is to inform that H&S department is going to conduct a **Faculty Development Programme (FDP) on 07-11-2015** in A-Block seminar hall. The interested staff members from all departments are asked to enroll your names with the coordinator. The details of the programme are as follows.

Title: Emotional and time management techniques.

Resource person: Mr. Azeem Ali

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Ms. R Padma

HoD - H & S

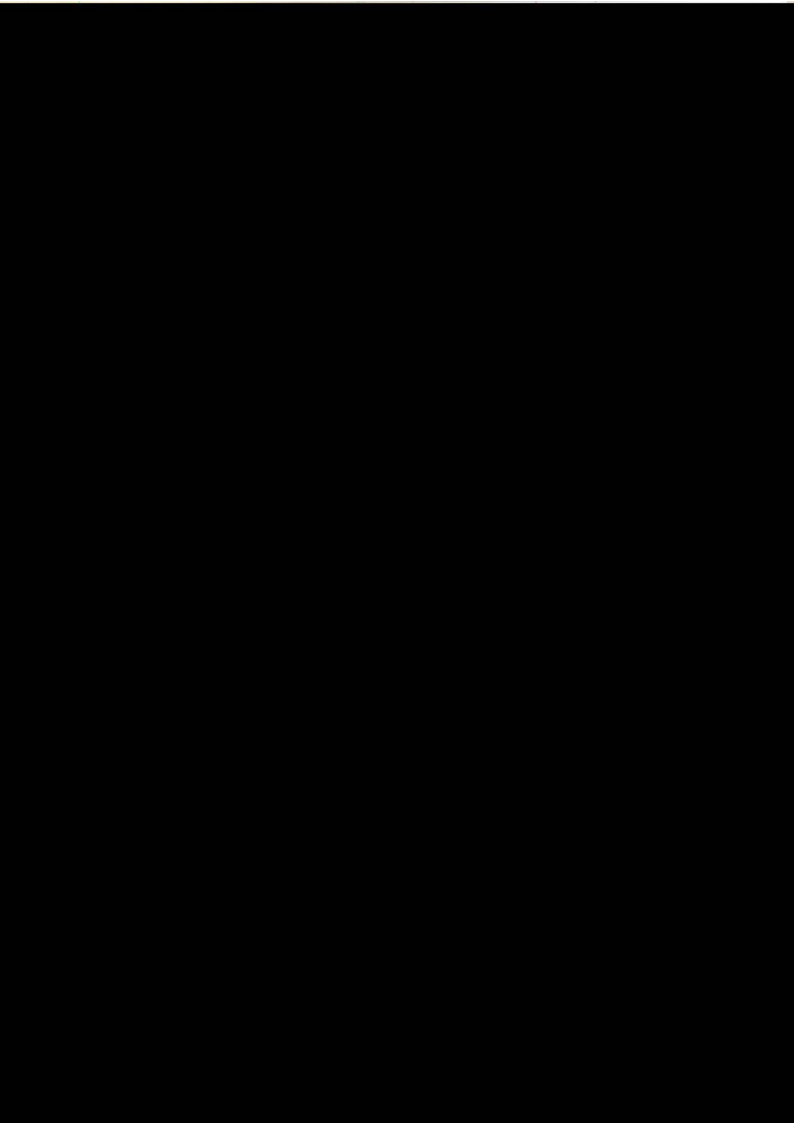
Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Copy to all HoDs

Principal

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post

Hyderabad-75



Report on FDP: H&S/CFDP-3/2015

Duration of FDP: 07-11-2015.

Title of FDP: Emotional and time management techniques.

Objective of FDP: To Exalt the faculty knowledge on time management techniques.

Resource person: Mr. Azeem Ali

Outcome of FDP: Familiarized with emotional and time management processes.

Venue of the Event: A - Block seminar Hall.

Schedule of FDP: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post,

Hyderabad-75.

HoD (H&S)

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.



(An Autonomous Institution)

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Feedback for FDP: Emotional and time management techniques on 07-11-2015

Name of the Resource person: Mr. Azeem Ali

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met	V			
Resource person is knowledgeable about the topics	V			
Clarity of instructions/questions	V			
Contents are organized in good manner	V			
Time allotment for the session was sufficient				
Resource person was a good communicator	V			
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts	~			
Helped to develop new skills				332

	Introductory	Intermediate	Advanced
In your opinion this FDP - Session level is	V		

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

PRINCIPAL

Vidya Pyothi Institute of Technology Himayatangar (Vill), C.B. Post.

Hyderabad-75

Please indicate the topics, areas in which you may be interested to take training in future



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. I Mr. I Mo. E KALPANA

ECK

has participated the One Day Faculty Development Programme titled Emotional and time management techniques

on 7th November 2015

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

Dr. Krishna Kumari HoD(H&S)

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

A Two Day Faculty Development Program on "MATLAB"" During 8th To 9th Oct'2015

Resource Persons

Mr. Prem Kumar, Capricot Technologies Pvt. Ltd., Hyderabad, Dr. C. N. Ravi, Professor, Dept. of EEE, VJIT.

The CSE Department organized A Two Day Faculty Development Program on "MATLAB" held at Vidya Jyothi Institute of Technology organized by Department of CSE from 18th and 19th Feb'2017.

The Faculty Development Program acted as a platform for the research community to Design and Simulate the Real time Applications in the field of Signal Processing, Image Processing and Communications.

The topics covered are "Introduction to MATLAB / SIMULINK environment and its application ,Mathematical problem solving and modeling using MATLAB ,MATLAB programming", "Machine learning using MATLAB, 2D&3D plotting using MATLAB ,Introduction to Fuzzy logics and Fuzzy logic simulation using MATLAB , Introduction to Neural Network and Neural Network training in MATLAB"

The FDP benefited the Faculty in their Research, as it covered the key areas like Machine learning using MATLAB, Introduction to Fuzzy logics etc.

Program coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C. B. Post. Hyderabad-75. Head HOD-CSE
Computer Science and

VJIT, Hyderabad-500/5.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

NAAC Sponsored A Two Day Faculty Development Program on "MATLAB" From 8th To 9th Oct'2015

Name of the Resource persons day wise: 1.Mr. Prem Kumar, Capricot Technologies Pvt. Ltd., Hyderabad,

2. Dr. S. Thulasi Prasad, Professor, Dept. of ECE, VJIT,

3.Dr. C. N. Ravi, Professor, Dept. of EEE, VJIT.

Day: 2 (8th, 9th Oct' 2015)

Session: 1-2

Day1 Topic:Session1: Introduction to MATLAB / SIMULINK environment

Session2: MATLAB programming

Dav2 Topic: Machine learning using MATLAB, 2D&3D plotting using MATLAB

Description	Excellent Satisfactory Unsatisfactory Not Applicable
The objectives of the FDP are met	
Resource person is knowledgeable about the topics	
Clarity of instructions/questions	
Contents are organized in good manner	
Time allotment for the session was sufficient	
Resource person was a good communicator	
Participation and interaction are encouraged	
Topics covered are relevant to me	
Helped develop understanding of new principles or concepts	
Helped to develop new skills	

	Introductory	Intermediate	Advanced
In your opinion was this FDP - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institutions)

CERTIFICATE OF PARTICIPATION

Mr. Ch.Prasanth

Attended Two day Faculty Development Programme on "MAT LAB" organized by Department of Computer Science and Engineering of Vidya Jyothi Institute of Technology, Hyderabad from 08.10.2015 to 09.10.2015.

Principal

Alamas Dir

Director

Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post,
Hyderabad-500 075



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 28-10-2015.

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission to conduct Faculty development Programme in EEE Department on-Applications of MATLAB & SIMULINK in Engineering Education from 30/01/2015 to 31/10/2015-Reg.

Respected Madam,

The Dept.of EEE is planning to organize Faculty development Programme on "Applications of MATLAB & SIMULINK in Engineering Education" from 30/01/2015 to 31/10/2015, are as follows.

S.No	Topic	Speaker
1	Applications of MATLAB & SIMULINK in Engineering Education"	Dr.Umavani from Lakireddy Bali Reddy College of Engineering Professor, Dept. of EEE.

In this regard, Irequest, kindly approve the same, Momentum &Shawl to the speaker.

Mea Yours faithfully Control & Electrical &

An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Electrical and Electronics Engineering

Dt:28/01/2015.

Circular

All the staff are here by informed that the National Level faculty Development program on "Applications of MATLAB & SIMULINK in Engineering Education" will be organised and conducted from 30/01/2015 to 31/01/2015. Hence all the faculty are requested to attend the same.

Venue:

E-Block Seminar Hall, at Ground floor.

HOD/EEE

Head of Department
Electical & Electronics Engineering
WOYA NOTHI INSTITUTE OF TECHNOLOGY
MYDERABAD-500 075.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75.



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075 An Autonomous Institution

Department of Electrical and Electronics Engineering

Registration Form

Registration for the Faculty Development Program on" Applications of MATLAB & SIMULINK in Engineering Education" from 30/01/2015 to 31/10/2015.

0	Name of the participant	Designation	Department	Email ID
	Prof. Shaik Mohammad Zafarullah	Prof/HOD	EEE	mahammedzafarullah@vjit.ac.in
	Mr.Nutulapati Lakshmi Vara Prasad Rao	Professor	EEE .	prasadaraonlv@vjit.ac.in
	Mr.Daravastu Srinivas	Associate Professor	EEE	srinivas@vjit.ac.in
	Mrs.K.Swapna	Assistant Professor	EEE	swapnak@vjit.ac.in
	Mr.Tummeti Parameshwar	Assistant Professor	EEE	parameshwar@vjit.ac.in
	Mrs.Jyothsna Bethi	Assistant Professor	EEE	jyothsna@vjit.ac.in
	Mrs.Ratna Manikya Vani Alamuru	Associate Professor	EEE	rathnamanikvavani@viit ac in

Vidya Jyothi Institute of Teetmology Aziznegargate, C.B. Post, Hyderabad-500 075.

rajeshwar@vjit.ac.in	vijaykumar@vjit.ac.in	shaikhussain@vjit.ac.in	chaitanyas@vjit.ac.in	vijayalakshmiv@vjit.ac.in	soujanya@vjit.ac.in	rameshd@vjit.ac.in	rameshr@vjit.ac.in	nageshwarrao@vjit.ac.in	ireena@vjit.ac.in	sathish@vjit.ac.in	sudhakar@vjit.ac.in	drkkphd@gmail.com	sudharani@vjit.ac.in	muneendra@vjit.ac.in	rajul@vjit.ac.in
EEE	EEE	EEE	EEE	EEE	EEE	BEE	EEE	EEE	EEE	EEE	BEE	EEE	EEE	EEE	BEE
Assistant Professor	Assistant Professor	Associate Professor	Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Assistant Professor	Associate Professor	Associate Professor	Associate Professor	Assistant Professor	Associate Professor	Associate Professor	Assistant Professor	Assistant Professor
Mr.Ananchu Rajeshwar	Mr.Madasi Vijay Kumar	Mr.Hussain Shaik	Mrs.S.Chaitanya	Mrs.Vemuri Vijaya Lakshml	Mrs.Medi Soujanya	Mr.Divakolu Ramesh	Mr.Ravula Ramesh	Mr.Paidipamula Nageswara Rao	Mrs.S.H.B.Ireena	Mr.Kammari Sathish Kumar	Mr.Vitta Sudhakar	Mr.B.Kanthi Kiran	Mrs.Sudharani Gudibandi	Mr.Pulidhindi Naga Muneendra	Mr.Raju Lakkabattula
∞	6	10	11	12		14	15			18		20	21	22	23

Executed of Conners Will NOTH HE CON THE THE PARTY OF THE

PRINCIPAL
Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post,
Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 30 (0))15

National Level faculty Development program on "Applications of MATLAB & SIMULINK in Engineering Education"

Attendance sheet

S.NO	Name of the faculty	Designation	Signature /
1	Dr. D. B. C. Reddy	Dontessol	Bleady
2	1 Nateguara (Co)	W Sport	1
3	D. Frynson	ASTOC. POF	V
4	V. Vijaya Laketoni	Assoc Prof	Jales -
5	P. Valshou Du	Art port	Mouy_
6	Mixtyay byor	Asst-par	archi.
7	(- Suspine	Aut prof	1600
8	T. Varaluethera	ASSOC Pros	leiges
9	A. N. Raco	A-80.034	1301)
10	G. Sy dha Maria	Allocini	Ger
11	N. L. V. Varal	Meshor	Ospader!
12	B. Tyotheno	Ast. M.	B
13	1 Roja	Ass my	Tank
14	History 1	Ant. post	
15	A lajethway	A PLAT IPV	1 of
16	Dr. S. S. Va (Vald	All . Prof.	5386
17	M. Soutiange K. sathish Kumas	-OPH.PW	MIT
18	K. sathish Kumas	psoc. poot	B
19			
20			

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75. Head of Department

Beckles & Electronics Engineering

MYDERABAD-800 075.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 02/02/2015

National Level Faculty Development Program on
Applications of MATLAB & SIMULINK in Engineering Education

Report

This workshop aimed at providing practical methods for incorporating Simulink in the classroom to enhance teaching of technical concepts. Engineering education involves a fine balance between teaching theory and imparting practical problem- solving skills. Educators are also challenged to provide real-world examples that enable students to appreciate how the theory being taught in class can be applied in industry. The use of Simulink models in class and throughout a course exposes studenttoatoolthatiswidelyusedinindustrytodesignandmodelcomplexsystems. Atthesametime,large-scalemodelscanbeusedtoillustratehowtheoreticalconcepts relatetothebiggerpictureandhowtheycanbeappliedtosolvereal-worldproblems.

In this workshop, it was demonstrated how Data analytics, signal processing and control systems models can help to bridge the gap between theory and application, thus providing extra motivation for students. The speaker demonstrated how using interactive models in class can help to address the different learning styles of students, allowing them to learn more actively. A session was planned at the end to review resources that can help teachers incorporate MATLAB & Simulink throughout a course.

OUTCOME

After attending this workshop, participates got an idea on how to use MATLAB tools to enhance their teaching/research and make learning more effective. The participants learnt about different features of MATLAB and how to combine them with their theoretical knowledge to analyze and visualize data for their teaching and research. Participants learned how to use MATLAB for

- Technical Computing (programming, plottingeton)
- Modeling physicalsystems
- How to do different simulations usingMATLAB
- How to do signal processing and image processing and its applications

samila:

In Charge

PRINCHPAL Technology to Post 135 yes byoth Institute of Technology 135 yes byoth Institute of 500 075 1336

HOD/FFF

Head of Department
Bectrical & Electronics Engineering
WOYA WOTH INSTITUTE OF TECHNOLOGY
HYDERABALL-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person:Dr. P.V.Prasad, CBIT, Hyderabad, Professor, Dept. of EEE.

Day: 20-10 - 2015

Session:

Topic:on "Applications of MATLAB & SIMULINK in Engineering Education"

Description	Excellent Satisfactory Unsatisfactory Not Applicable
The objectives of the workshop are met	
Resource person is knowledgeable about the topics	
Clarity of instructions/questions	
Contents are organized in good manner	
Time allotment for the session was sufficient	
Resource person was a good communicator	
Participation and interaction are encouraged	
Topics covered are relevant to me	
Helped develop understanding of new principles or concepts	
Helped to develop new skills	

Introductory	Intermediate	Advanced
		1
	Introductory	Introductory Intermediate

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Electrical & Electronics Engineering
VIDIA MOTH INSTRUME OF TECHNOLOGY

ny other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL

Vidya Jyothi Institute of Technol
Aziznagargate, C.B. Post.

Hyderabad-500 nm



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person: Dr. P.V. Prasad, CBIT, Hyderabad, Professor, Dept. of EEE.

Day: 31-10-2015

Session:

Topic:on "Applications of MATLAB & SIMULINK in Engineering Education"

Description	Excellent	Satisfactory	Insatisfactory	Not Applicable
The objectives of the workshop are met		- Cattoractory	Orisatistactory	Mot Applicable
Resource person is knowledgeable about the topics		1		
Clarity of instructions/questions				
Contents are organized in good manner	- /			
Time allotment for the session was sufficient	- · /			
Resource person was a good communicator	1	1/		
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills	V	1/		

	Introductory	Intermediate	Advanced
your opinion was this workshop - Session level is			1

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

ny other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL
Visya Jyothi Institute of Technology
Aziznegargete, C.B. Post,
Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Level faculty development program on Applications of MATLAB & SIMULINK in Engineering Education Dr. / Mr. / Mrs.K.Swapna, Assistant Professor Professor of EEE has participated in the National from 30/01/2015 to 31/10/2015

Organized by

Internal Quality Assurance Cell (IQAC)

Vidya Jyothi Institute of Technology

An Autonomous Institution

Dr. A. Padmaja Principal Aziznagargate, C.B. Post,

Vidya Jyothi Institute of Technology

Hyderabad-5

Dr. P. Venugopal Reddy

Director



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Mrs.K.Swapna, Assistant Professor of EEE has participated in the National

Level faculty development program on Applications of MATLAB & SIMULINK in Engineering Education

from 30/01/2015 to 31/10/2015

Organized by

Internal Quality Assurance Cell (IQAC)

Vidya Jyothi Institute of Technology

An Autonomous Institution

Vidya Jyothi Institute of Fechnology
Aziznagargate, C.B. Post,
Hyderabad-500,075

Dr. A. Padmaja Principal

James H

Dr. P. Venugopal Reddy Director



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission to use, Ground floor Seminar Hall, C-Block - Reg.

Respected Madam,

The Dept. of Mechanical is planning to organize one day Faculty development Programme on "Welding & Vacuum Brazing" on: 15th Sep 2015, are as follows.

S.No	Topic	Speakers
1	Welding & Vacuum Brazing	Mr.K. K. Thyagarajan, Scientist(Retd), DRDL, Hyderabad.

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the C-Block seminar hall on 15th Sep 2015 ground floor Seminar Hall.

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75 Yours faithfully



(An Autonomous Institution)

(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziznagar Gate, C.B. Post, Hyderabad-500075

Date: 10-09-2015

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting One day Faculty Development Programme on "Welding & Vaccum Brazing" on 15-09-2015 from 10.30AM to 3.30PM. In this regard all the teaching faculty are here by informed to participate the workshop.

Venue: C-Block Seminar Hall

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderabad-75

Department of Mechanical Engineering



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Mechanical Engineering

Registration for the Faculty Development Program on "Welding Metallurgy" on 16th of Nov 2018.

s.NO	Name of the participant	Designation	Department	E-Mail	Contact Number
1	G.Sreeram Redddy	Professor	Mechanical	sreeram@vjit.ac.in	9440444475
2	Dr.V.V.Satyanarayana	Professor	Mechanical	vvs@vjit.ac.in	9985087041
3	V.R.Rao	Associate Professor	Mechanical	vrrao@gmail.com	9010747073
4	J.Emeema	Associate Professor	Mechanical	emeema@vjit.ac.in	9849569556
5	M.Naveen Kumar	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	9581403851
6	M.Mallesh	Assistant Professor	Mechanical	Malleshm@vjit.ac.in	9875631046
7	S.K.Abdul Kadheer	Assistant Professor	Mechanical	Abdulm@vjit.ac.in	8121682520
8	Y.Renuka	Assistant Professor	Mechanical	Renukam@vjit.ac.in	8519917366
9	G.Sowmya	Assistant Professor	Mechanical	Sowmyam@vjit.ac.in	8185001633
10	Ch.Rakesh	Assistant Professor	Mechanical	Rakeshm@vjit.ac.in	9642078623
11	Shaik Gulam Abul Hasan	Assistant Professor	Mechanical	Abulm@vjit.ac.in	8790876663
12	C.Naveen Raj	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	967699454
13	B.Sudha bindu	Assistant Professor	Mechanical	Sudham@vjit.ac.in	903240881
14	N.Praveen	Assistant Professor	Mechanical	Praveenm@vjit.ac.in	986687726
15	S.Ramakrishna	Assistant Professor	Mechanical	Ramakrishnam@vjit.ac.in	957387994
16	K.Srinivas Rao	Assistant Professor	Mechanical	Srinivasm@vjit.ac.in	709332263
17	T.Pavan kumar	Associate Professor	Mechanical	Pavanm@vjit.ac.in	906319197
18	P.Pavani	Associate Professor	Mechanical	Pavanim@vjit.ac.in	900000608
19	C.Ravi	Assistant Professor	Mechanical	Ravim@vjit.ac.in	984963016
20	Shaik Amoodi	Assistant Professor	Mechanical	Shaikm@vjit.ac.in	984865986
21	J.Jagadesh Kumar	Assistant Professor	Mechanical	Jagadeshm@vjit.ac.in	917746946
22	K.Rajesh Kumar	Assistant Professor	Mechanical	Rajeshm@vjit.ac.in	984963016
23	P.Sampath Kumar	Assistant Professor	Mechanical	Sampathm@vjit.ac.in	891936608
24	T.Virajee	Assistant Professor	Mechanical	Virajeem@vjit.ac.in	832615157
25	S.Prasad Kumar	Assistant Professor	Mechanical	Prasadm@vjit.ac.in	770282181
26	RNSV.Ramakanth	Assistant Professor	Mechanical	Ramakanthm@vjit.ac.in	917746946
27	B.Malathi	Assistant Professor	Mechanical	Malathim@vjit.ac.in	905222337
28	Swapna	Assistant Professor	Mechanical	Swapnam@vjit.ac.in	998550971

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75,

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY AZIZ NAGAR, CB POST, HYDERABAD - 500075 DEPARTMENT OF MECHANICAL ENGINEERING ONE DAY WORKSHOP ON

Welding & Vaccum Brazing 15-09-2015

Attendance Sheet

	Attenuance Sin	cci	
Sl. No.	Name of the Participant	15-0	9-2015
SI, 140.	Name of the Participant	FN	AN
1	Dr.V.V.Satyanarayana	Mato	Bato
2	V.R.Rao	4	4
3	J.Emeema	· R.	1.2
4	Mallesh	wist	(w)
5	S.K.Abdul Kadheer	a A	O-A
6	Y.Renuka	dV.	R
7	G.Sowmya	4	4
8	Ch.Rakesh	CAL	ch
9	Shaik Gulam Abul Hasan	mt	my
10	C.Naveen Raj	Meant	May
11	B.Sudha bindu	B_	B_
12	N.Praveen	Mag.	les .
13	S.Ramakrishna	Rh	12-14
15	T.Pavan kumar	PAR	da .
16	P.Pavani	TIME	1/2
17	C.Ravi	3	
18	J.Jagadesh Kumar	88.	- 88
19	K.Rajesh Kumar	RIL	2V
20	P.Sampath Kumar	1	N.P.
21	Ch.Suresh		
22	Swapna	2	8)

Coordinator

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post,
Hyderabad-75

HOD(MECH)

REPORT ON FACULTY DEVELOPMENT PROGRAMME

Welding & Vaccum Brazing

Summary report: Session is started with Sri K. Thyagarajan. He is working as Scientist (Retd), DRDL, Hyderabad. He has given a lecture on Welding methods, Welding symbols in Design, Vaccum Brazing & Aerospace applications. In this lecture it was emphasised the kind of the welding process and the corresponding parameters to be selected in the joining of the materials, also different welding symbols along with their importance was dealt in order to understand the design and production drawing clearly. The components like Nozzles in the Rocket engine, LP engine etc which are used in Aerospace applications can be fabricated easily by employing Vaccum Brazing techniques.

Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hydersbad-75 нор



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

One day Faculty development Programme on "Welding & Vacuum Brazing" on: 15th Sep 2015,

Name of the Resource person: Mr. K. K. Thyagarajan, Scientist(Retd), DRDL, Hyderabad.

Topic: Welding & Vacuum Brazing

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	/			
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged		/		
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts		V		
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

One day Faculty development Programme on "Welding & Vacuum Brazing" on: 15th Sep 2015,

Name of the Resource person: Mr.K. K. Thyagarajan, Scientist (Retd), DRDL, Hyderabad.

Topic: Welding & Vacuum Brazing

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions		/		
Contents are organized in good manner				
Time allotment for the session was sufficient		/		
Resource person was a good communicator			~	
Participation and interaction are encouraged		/		
Topics covered are relevant to me	\			
Helped develop understanding of new principles or concepts			/	
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75,



An Autonomous Institution (Approved by AICTE New Delhi & Permanently Affiliated to INTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 07.09.2015

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad - 500075

Sub: Requesting permission for conducting Workshop and to useComputer Lab:C-203,2nd floor, C-Block - Reg.

Respected Madam,

The Department of CSE is planning to organize two day Workshop on " Android App Development "on: 11th ,12th of September 2015, are as follows.

S.No	Topic	Speakers
1	Java Programming language	Mr.K.Dinesh,CEO, Quadrium Software Ltd, Hyderabad.
2	Structure of Android package	Mr.K.Dinesh,CEO, Quadrium Software Ltd, Hyderabad

In this regard, it is requested to kindly approve the same, Please permit us to use the Computer Lab: C-203,2nd floor, C-Block on 11th and 12th September 2015.

Thanking You,

HOD-CSE Head of the Department

Computer Science and Engineering VIIT, Hyderabad-50975.

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post,

Hyderabad-500 075.



An Autonomous Institution
(Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 05.10.2015

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission for conducting FDP and to use, I-LAB, 2^{nd} floor, C-Block – Reg.

Respected Madam,

The Department of CSE is planning to organize Two Day Faculty Development Programme on "MATLAB" on8th, 9th October 2015, are as follows.

S.No	Topic	Speakers
1	"Introduction to MATLAB / SIMULINK environment, MATLAB programming	Mr. Prem Kumar, Capricot Technologies Pvt. Ltd., Hyderabad,
2	Machine learning using MATLAB	Dr. C. N. Ravi, Professor, Dept. of EEE, VJIT.

In this regard, it is requested to kindly approve the same. Please permit us to use the I-LAB,2nd floor,C-Block on 8th,9th October 2015.

Thanking You,

HOD ESE

Vidya Jyothi Institute of Technology Aziznegargate, C.B. Post, Hyderabad-500 075.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: VJIT/CSE/FDP/2015-16

Date: 05.10.2015

CIRCULAR

This is to inform all the faculty members that the CSE Department is organizing a two day Faculty Development Program on "MATLAB "from 8th to 9th Oct'2015 at 10:00 am in I-Lab at C-Block. In this regard all the teaching faculty are here by informed to participate in this program.

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post,
Hyderabad-75

Head of HeDestartment Computer Science and Engineering VIIT, Hyderabad-50075.



(Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Registration for the Two day Faculty Development Programme on "MATLAB" on: 8th, 9th October 2015

Nan	Name of the Participant	Designation	Department	E-Mail	Contact Number
	G Surekha	Asst.Prof	CSE	surekha@vjit.ac.in	9441538355
	Md Zaheer Ahmed	Asst.Prof	CSE	zaheerahmed@vjit.ac.in	9491378013
	V Prabby Kumar	Asst.Prof	CSE	prabhukumar@vjit.ac.in	7680065050
	R Vogesh	Asst.Prof	CSE	yogesh@vjit.ac.in	8885109440
	M Vijava	Asst.Prof	CSE	vijayam@vjit.ac.in	9666664701
	P Rajashekar	Asst.Prof	CSE	rajashekar@vjit.ac.in	9912921726
	S Divva	Asst.Prof	CSE	divyas@vjit.ac.in	8978418318
	PKVS Sarma	Asst.Prof	CSE	sarma@vjit.ac.in	9912203900
	D Venkateswarlıı	Assoc.Prof	CSE	venkateswarlud@vjit.ac.in	9849700857
	B Sailaia	Assoc.Prof	CSE	sailajab@vjit.ac.in	9963142619
	M ViaivaShanthi	Asst.Prof	II	vijayashantimutyala@gmail.com	9866651538
	I Bramaramha	Asst. Prof	II	bramaramba@gmail.com	9705084098
	Ch Praeanth	Asst. Prof	CSE	Prasanth.ch@gmail.com	9490401268
	M Prayen	Asst. Prof	CSE	praveen@vjit.ac.in	9676362613
	D Raiesh	Asst.Prof	CSE	rajeshdade@gmail.com	9985452079
	V Prayeen Kumar	Asst.Prof	CSE	praveenkumar@vjit.ac.in	9848622979
	KSRK Sarma	Assoc.Prof	CSE	sarmaksrk@vjit.ac.in	9000121929
	A Swarna	Asst. Prof	CSE	Swarna.ar@gmail.com	9490761294
	Dr Ravi Mathey	Professor -	WAR- CASE	ravimathey@gmail.com-	8499042999
	D Criminomin	Assoc Professor	CSE	srinivaslub@gmail.com	9866487922

Jya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 075.

			_	_	_				
9701331100	9063670332	986633769	9493209177	8801122998	0866060006	9542365352	7660000939	9848852427	9966847789
vvkrinhna@gmail.com	saratchandra@gmail.com	tarakeswar@vjit.ac.in	mdzecshan@vjit.ac.in	Majeed@vjit.ac.in	arunakumari@vjit.ac.in	srmvenkat@gmail.com	ravikumarrrs@vjit.ac.in	arunat@vjit.ac.in	arifa@vjit.ac.in
CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE
Professor	Asst.Prof	Asst.Prof	Asst.Prof	Assoc.Prof	Professor	Asst.Prof	Asst.Prof	Asst.Prof	Asst.Prof
Dr.V.Venka Krinshna	J.Sarth Chandra	M.Tarakeswar Rao	MD.Zeeshan	Abdul Majeed	Dr. Aruna Kumari	M.Venkateswarlu	R.R.S Ravi Kumar	T.Aruna	Arifa Tahseen Ara
21	22	23	24	25	26	27.	28	29	30

Head of the Cepartment Computer Science and Engineering VIIT, Hyderabad-50975.

PRINCIPAL Advisor Advisor Aviangate, C.B. Post, Hyderabad-500 078.



Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC & NBA, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad)(Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING

A Two Day FDP on "MATLAB"

List of Participants

Date:8.10.2015

S.NO	NAME OF THE FACULTY	Day 1 SIGNATURE	Day 4_ SIGNATURE
	B. Sailaja	1	141
2	D. Neukaleh ragles	, ,	
3	y · Prancen kumai	28	428
9	RRS Ravilann	M	N
7	A fuella	RC	ke
6	1 reaphre knewers	<u> </u>	N
>	br. D. Anlow	Arlegi	Aall.
8	Md. zeerhan	M	MA
9	P. Rajashelal	Ray	Roj
10	M. Verokatelousily	town	anny
19	13. Thimanna	A	A
12	ReLakshow Prizza	By	graf
13	BSR R . Some	Magural	Stamp
14	PKV . S. Sarma		1
68	M. Vijaya	208	al
10	8. Dinga		80,
12	Abdul Majeed	P	R
CV	13. Visaya Kuman	Rul	R

Program coordinator

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post,
Hyderabad-75.

Head of the Department
Computer Science and Engineering
VIIT, Hyderabad-50075.



(An Autonomous Institution)
(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Ref: VJIT/CSE/FDP /2015-16/1

Date:07.09.2015

CIRCULAR

This is to inform all the faculty members that the department is organizing a 2-Day Faculty Development Program on " **Android App Development** "from 11.09.2015 to 12.09.2015. Interested faulty members can register their names with the Coordinator.

Venue: Computer Lab:C-203, 2nd Floor, C-Block

Head of the Department Computer Science and Engineering VIIT, Hyderabad-50075.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-73.



Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Computer Science and Engineering

Registration for the Two day Workshop on "Android App Development" on: 11th, 12th Of September 2015

	Designation	Department	E-Mail	Contact Number
	Asst.Prof	CSE	praveenkumar@vjit.ac.in	9848622979
	Assoc.Prof	CSE	sarmaksrk@yjit.ac.in	9000121929
	Asst.Prof	CSE	Swarna.ar@gmail.com	9490761294
	Professor	CSE	ravimathey@gmail.com	8499042999
	Assoc.Professor	CSE	srinivaslub@gmail.com	9866487922
	Professor	CSE	vvkrinhna@gmail.com	9701331100
	Asst.Prof	CSE	saratchandra@gmail.com	9063670332
9	Asst.Prof	CSE	tarakeswar@vjit.ac.in	9866633769
	Asst.Prof	CSE	mdzeeshan@vjit.ac.in	9493209177
86	Assoc.Prof	CSE	Majeed@vjit.ac.in	8801122998
	Professor	CSE	arunakumari@vjit.ac.in	0866060006
	Asst.Prof	CSE	srmvenkat@gmail.com	9542365352
	Asst.Prof	CSE	ravikumarrrs@vjit.ac.in	7660000939
v.	Asst.Prof	CSE	yogesh@vjit.ac.in	8885109440
	Asst.Prof	CSE	vijayam@vjit.ac.in	9666664701
	Asst.Prof	CSE	rajashekar@vjit.ac.in	9912921726
	Asst.Prof	CSE	divyas@vjit.ac.in	8978418318
	Asst.Prof	CSE	surekha@vjit.ac.in	9441538355
	Asst.Prof //	CSE	zaheerahmed@vjit.ac.in	9491378013
	Asst.Prof /-	1 AmogSE	prabhukumar@vjit.ac.in	7680065050
	Asst Prof	- CSF	sarma@viit ac in	9912203900

PRINCIPAL

... ya Jyothi Institute of Teehnology Aziznagargate, C.B. Post, Hyderabad-500 075.

	D.Venkateswarlu	Assoc.Prof	CSE	venkateswarlud@vjit.ac.in	9849700857
	B.Sailaia	Assoc.Prof	CSE	sailajab@vjit.ac.in	9963142619
	M.ViaiyaShanthi	Asst.Prof	II	vijayashantimutyala@gmail.com	9866651538
1	J.Bramaramba	Asst.Prof	II	bramaramba@gmail.com	9705084098
1	Ch.Prasanth	Asst.Prof	CSE	Prasanth.ch@gmail.com	9490401268
	M.Praveen	Asst.Prof	CSE	praveen@vjit.ac.in	9676362613
1	D.Raiesh	Asst.Prof	CSE	rajeshdade@gmail.com	9985452079

PRINCIPAL

Aziznagargate, C.B. Post,
Hyderabad-500 076.



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING A Two Day FDP on Android App Development

DAY -1 LIST OF PARTICIPANTS Date: 11.09.2015

1 M. Vejaga 966664701 Vijayan Worth 2 James 19 M. Zeeshan 9000121929 Marine 19 Millowed 4 Junior 19 Millowed 19 Marin 19 Millowed 19 Millo	17d. Zeerhan 9493209177 mozeerhone	
949369177 moderning of without of the series	M. Zeerhan 9493209177 mozeerhane	
4 A Twama 9600 [2] 929 VIII. ac. m Mound 4 A Twama 9600 [2] 929 Swama@vjit-ac. in 26 5 R. Vikas 8096990227 Vikas b@vjit-ac. in 26 6 R. Vojeth 886010 4400 40 gerh evijit-ac. in 26 7 Pracelnico vien 9600 [2] 460 40 gerh evijit-ac. in 26 8 Thi lakanna 83 413 40101 thinkonna@vjitt the 10 N. Tarakeshura Rao 966633 769 tarakeshura Wilfrac in 20 11 R. Dinya 8978418318 Sinya s Brijit-ac. in 10 12 D. Very Electrocal 10 984970085 7 vonkalatuval of popilo ac. in 10 13 Dr. R. V. Mayelenmen 9649284535 Wijaya see. baymantom Mili 10 Prop Aprice keuran 9000909960 arung keuran Wit ac mili 11 Y. Prabur keuran 9680065050 Prabur keuran 11 V. Prabur keuran 7660000839 Favitumaring vit ac. in 26 16 R. S. Covilannen 984225350 Summulaters C. minut		
4 A dwama 949076179 & Swama@vjiha.in Je 5 R. Vikas 8096990227 vikas b Qvjiha.in Je 6 R. Vojesh 8885109440 40gesh evijinskin del 7 Abolil Majeel 880112999 mijeed evijiha.in del 8 Y. Prancenter mon 948122079 femerleme vijihan Il 9 B. Thi 14kanna 83413 40101 thikkanna Qujih the 10 M. Tarakeshuka Rao 9866633 769 tarakeshuka Qujih avin 1 11 P. Dinya 8978418318 linya s Dnjihavin Do 12 D. Vend Eterhenea 1 984970005 7 noukalatu Dalva Pojihavin fil 13 Dx. R. V Mayelen men 9849284 DE Vijay Rree b Dpnantom fil 14 Dr.D. Aprice kenan 9000909960 arung kunan Viita c. mi 15 Y. Drabu jeu mar 7660000939 raviemare viita.in 1 16 RES Parilanea 954225352 Summulater C. mi		ر
8885109440 Yogerh Cvijingein Will Abolil Majeel 880112999 myeeleviit ac in 8 Y. Pencenter Man 926101 thinkonnaction II 9 B. Thinkonna 83413 40101 thinkonnaction III 10 M. Tarakeshwa Rab 9866633769 tavakeshwa Without Man 11 P. Dinya 8978418318 dinya sayita in II 12 D. Newhoteshwa 21 986970005 Front alother solve of popili ar in I 13 Dr. R. V. Mayelenmen 98492843 Wifayeree barrantem BM 14 Dr. D. Aprice Kenan 900090980 arung kuman Vite ac. Mi 15 Y. Drabun kumar 768000939 rantumannace 574 ac. in 2 16 R. S. Covilannen 984226352 dimmediates and month		
8885109440 Yogerh Evijingein Will Abdul Majeed 880112999 mycedevict ac in 8 Y. Prancencomen 94522079 fractioneryita Il 9 B. Thirdrana 83413 40010 thirdranage with the 10 M. Tanakoshuma Rao 9866633769 tavakoshuma evilt 11 P. Dinya 8978418318 dinya savjit ac in 12 D. Vent etelhorali 9869700057 prablo depito ac in 13 Dr. R. V. Mayolenman 9849284326 Vijayexee bajmantom PM 14 Dr. D. Aprice Kenani 900090980 arung kumanto viit ac. in 15 Y. Drabus kuman 7680000939 Vanitumanno viit ac. in 16 R. S. Covilanen 7660000939 Vanitumanno viit ac. in 17 M. Ventratelmianly 954245352 dimmediates a month	R Vixas 8096990227 vikas b@vjit.ac.in	- Wells
9 B. Thire parament 20101 this promotion of the properties of the		
9 B. Thirdenna & 341340101 thisseanna Quilt the 10 M. Tarakeshwar Rap 9866633769 tarakeshwar Director with ac in 11 P. Dinya 8978418318 linya sayifa. In D 12 J. Vanh aterhuralu 9849700057 muhalat washed Dijibar in 9 13 Dr. R. V. Mayelen men 984928477 Wifay 8800 b Dynail. Im BM 14 Dr.D. Aprile Kenan 900090980 arungkuman Vitiac. Mi 15 Y. Drabu kumar 7680065050 prahu kumara vitiac. in 2 16 RRS Cavilan nen 7660000939 Taritunary D. Mithatelina M. Ventratelinary P. Suzzesz Summulater D. Mint	Abdul Mayjeed 88 ourgag myced evict ac in	
10 M. Tarakoshuan Rao 9866633769 tavakushuan Julitarin 10 8. Dinga 8978418318 dinga sanjitarin 10 12 D. Neuk ateshuan 9849780857 vandatu adu adu adu ateshuan 12 D. Neuk ateshuan 9849284336 Witayexee bagnan lun ph 14 Dr.D. Ama kunan 900090980 arungkunan viitar. M. V. Drabu kumar 7680065050 prashukunar 2016 2000939 ravitumar 2016 2016 2016 2016 2016 2016 2016 2016	Y. PRANCENIEU Men 9448622999 Reneallance vision Il	
12 D. Nouh stellwoodly 9 A6978418318 lingas Engitacin D 12 D. Nouh stellwoodly 9 A69720K5 7 nouholotuvasludes sibaria in 9 13 Dr. R. V Mayelenman 9649284376 Wifayeree bagnant um fl 14 Dr.D. Aprile Keinen 9000909960 arungkuman uit ac. in 15 Y. Drabin leumar 7680065050 Prabin Humar use is fracin to 16 RRS Powilcennen 7660000939 ravitumann use is fracin to 17 M. Venkot Inaly 954235352 Summulators and must		
12 D. Neuk eteshweeshir 9849700057 roundestweeshy barin 9849284375 Wifayeree. bagnail. cm 9849284375 Wifayeree. bagnail. cm ph 14 Dr.D. Ame Kenan 900090980 arung kuman uit.ac. in 15 Y. Drabu kumar 7680065050 Prashu kumare wit.ac. in 20 16 RRS Couricenen 7660000939 ravicumarris 2. n	M. Tarakeshwa Rao 9866633769 tarakeshwara www)
12 D. Neuhateshwaalu 98492065 Frankalatwaaludaribaria 1 13 Dr. R. V. Mayelenman 9849284326 Wifayesee, bagnantim ph 14 Dr.D. Anne Kenan 900090980 arungkuman Witac. M 15 Y. Brabus kumar 7680065050 prabus kumare vitac. in 2 16 RRS Paritannen 7660000939 Faritumarris 2. M 17 M. Venkatelmany 954225352 Summulaters 2. Munt	8. Dinja 8978418318 Dinjas Quitacin D	
13 Dr. R. Vlyoujelenmen 9849284536 Vljay8888. bagnent. um pl 14 Dr.D. Aprile Keinen 900090980 arungkumanja vitac. m 15 Y. Prablin leumar 7680065050 prablin pumare vitac. in 2 16 RRS Povilannen 7660000939 raviamarriga. m 17 M. Venkatelmanly 954225352 Summulaters. m		16
15 Y. Prablic Religion 766000939 raviemania vitiac. in 16 RRS Rovilanen 7660000939 raviemarris 2: n 17 M. Venkatelmany 954225352 Summulaters 2: minutes	3 Dr. R. V Mayelennan 9849284326 Vilay880, hamailson R	W.
15 Y. Prable lamar 7680065050 Prable Marare wift aci in & 16 RRS Paritumen 7660000939 ravitumentes a. R. Smith aci in & most and 9542365352 Summer of the most and 9542365352 Summer of the most acid that	1 Drid Anne Kemani 9000909980 arung kumania vitaci. Mi	1
16 RRS Covilanem 7660000939 Favilmarriga. RS 17 M. Ventratebnady 9.542365352 Summedaters a Mint	(V D V V V V V V V V V V V V V V V V V	N
17 M. Venkat Inaly 9.54236352 Summedaters & Mint	6 RRS Covilarnen 7660000939 Favitumarrico	
10. 10. 1		
Lakens and a William Lakens		1

Coordinator

PRINCIPAL

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75. HOD-CSE
Head of the Department
Computer Science and Engineering
VIIT, Hyderabad-50075.



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING

A Two Day FDP on "Android App Development"

DAY-2

Date: 12.09.2015

LIST OF PARTICIPANTS

s.NO	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	Day 2 SIGNATURE
ſ	Dr. R. V. Yayaleman.	9849284776	vijayesoo kugu	il my Ry
2	KSRK Camo	9000121939	Vitracin	Charge.
3	Md. zeeshon	9493209177	withat. In	1
4	A-Swaina	9149076194	Avarra@yita	2.75
5	Y grances Tuna	9848627979	Pravellem Covinie	422
6	R. Yngerh	888510 9440	Yogeshevilt. 9ch	w.
7	Abdul Majeed	88011220198	majeed Rvita	mi B
8	M. Viçaya	9666664701	Vi ayana	+ M
9	M-Torakashman Raw	9866633769	taralesslying	Julin
lo	8. Dinga	8978418318	diyas Ovjota. h	6
11	D. D. Ang Curan	9000909990	arma le eman (2)	
12	y. Prabuncumas	7680065050	Prabhykulmas	e wit acoin s
13	Ml. Laher Should	9491378813	Saherahrud QVII	
14	RESlavikuma	76600000939	Tori Kum ng Quiji	M
15	M. Vemlateburny	9542365352	Somundatsozo Con	mint
16	P. Rajashiki	99/292/726	rapsherede vist	and the second second
			V .	
				.57

Coørdinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75 Head of the Estartment

Head of the Estartment

Computer Science and Engineering

VIIT, Hyderabad-50075.



(An Autonomous Institution)
(Accredited by NAAC , Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

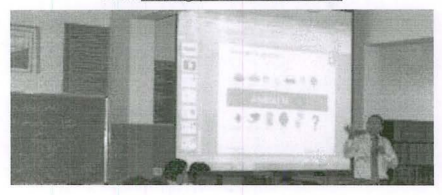
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Report on "Android App Development" (Held on 11th& 12th Sep'2015)

Resource Person

Mr. K.Dinesh ,CEO, Quadrium Software Ltd, Hyderabad.

EMail:dinesh@quadriviumsoftware.com



Objective: To get the participants familiar with the basics of Android

The Faculty Development Program 'Android App Development' was held on 11-09-2015 and 12-09-2015. Android is a linux based operating system for devices such as smart phones and tablet computers.

Day 1 the workshop started with general information about the java programming language

Day 2 Structure of Android Package, various elements of User Interface (UI) and related XML programming.

The event ended on a high note, with every Faculty member understanding the basics of android and having a fair knowledge of the architecture, applications, layouts, databases, use of internet in android and tips to design user friendly applications.

Coordinator

Head of HOP-IOSE artment Computer Science and Engineering VJIT, Hyderabad-50075.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderabad-75

) a

a Jyothi Institute of Technology

An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

NAAC Sponsored two day Workshop on "Android App Development" on: 11th ,12th Of Sept' 2015

Name of the Resource person: Mr.K.Dinesh, CEO, Quadrium Software Ltd, Hyderabad.

Day: 2 (11th, 12th of Sept'2015)

Session: 1 - 2

Day1 Topic: Java Programming language Day2 Topic: Structure of android package

Description	Excellent Satisfactory Unsatisfactory Not Applicable
The objectives of the workshop are met	
Resource person is knowledgeable about the topics	
Clarity of instructions/questions	
Contents are organized in good manner	
Time allotment for the session was sufficient	
Resource person was a good communicator	
Participation and interaction are encouraged	
Topics covered are relevant to me	
Helped develop understanding of new principles or concepts	
Helped to develop new skills	

	Introductory	Intermediate	Advanced
n your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post. Hyderabad-75.



(An Autonomous Institution)

CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr/Ms/-M: Tarakedurak # from-VIII-has participated in the 2-day Workshop on "Android App Development" ------ Department of -CSE-organized by Department of Computer Science and Engineering of Vidya Jyothi Institute of Technology, Hyderabad from 11-09-2015 and 12-09-2015.

Principal

PRINCIPAL

3 Jyothi Institute of Technology
Aziznagargate, C.B. Pest,
Hyderabad-500 076.

Director

(25 B

15-16



VidyaJyothi Institute of Technology

An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 19/09/2015

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission to conduct National Level faculty development program in EEE Department on-**DSP Application to Industrial Drives** from 22/09/2015 to 23/09/2015 -Reg.

Respected Madam,

The Dept.of EEE is planning to organize National Level faculty development programon "DSP Application to Industrial Drives" from 22/09/2015 to 23/09/2015, are as follows.

S.No	Topic	Speaker
1	DSP Application to Industrial Drives	Dr.T.Murali Krishna Assistant Professor, EEE department, CBIT,Hyderabad

In this regard, Irequest, kindly approve the same, Momentum &Shawl to the speaker.

Head of Department
Tead of Department

Vidya Jyothi Institute of Technology

Vidya Jyothi Institute of Technology

Aziznegargate, C.B. Post,

Hyderabad-500 075.

Vidya Jyothi Institute of Technology An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Electrical and Electronics Engineering

Date:19/09/2015

Circular

All the staff members are here by informed that the National Level faculty development program on "DSP Application to Industrial Drives" will be organised and conducted from 22/09/2015 to 23/09/2015. Hence all the faculty are requested to attend the same.

Venue:

C-Block Seminar Hall, at Ground floor

Vidya Jyothi Institute of Technology Himayantaga (vill), C B. Post.

Hyderabad-75.

HOD/EEF

Head of Department

Bectical & Electronics Engineering

VIDYA NOTH INSTITUTE OF TECHNOLOGY

HYDERABAD-500 075.



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075 An Autonomous Institution

Department of Electrical and Electronics Engineering

Registration Form

Registration for National Level faculty development programon" DSP Application to Industrial Drives" 22/09/2015 to 23/09/2015.

Email ID	mahammedzafarullah@vjit.ac.in	prasadaraonlv@vjit.ac.in	srinivas@vjit.ac.in	swapnak@vjit.ac.in	parameshwar@vjit.ac.in	jyothsna@vjit.ac.in	rathnamanikyavani@vjit.ac.in	rajeshwar@vjit.ac.in
Department	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE
Designation	Prof/HOD	Professor	Associate Professor	Assistant Professor	Assistant Professor	Assistant Professor	Associate Professor	Assistant Professor
Name of the participant	Prof.Shaik Mohammad Zafarullah	Mr.Nutulapati Lakshmi Vara Prasad Rao	Mr.Daravastu Srinivas	Mrs.K.Swapna	Mr.Tummeti Parameshwar	Mrs.Jyothsna Bethi	Mrs.Ratna Manikya Vani Alamuru	Mr.Ananchu Rajeshwar
S.NO	1	2	3	4	5	9	7	8

HAINCIPAL

HAZIZNEGAIGATE OF Technology
Aziznegargate, C.B. Post,
Hyderateti-600 076.

vijaykumar@vjit.ac.in	shaikhussain@vjit.ac.in	chaitanyas@vjit.ac.in	vijayalakshmiv@vjit.ac.in	soujanya@vjit.ac.in	rameshd@vjit.ac.in	rameshr@vjit.ac.in	nageshwarrao@vjit.ac.in	ireena@vjit.ac.in	sathish@vjit.ac.in	sudhakar@vjit.ac.in	drkkphd@gmail.com	sudharani@vjit.ac.in	muneendra@vjit.ac.in	rajul@vjit.ac.in
vijaykum	shaikhuss	chaitanya	vijayalaksh	soujanya	ramesho	rameshr	nageshwar	<u>ireena(</u>	sathish	sudhakar	drkkphd@	Sudharan	muneendr	rajul@
EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE
Assistant Professor	Associate Professor	Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Assistant Professor	Associate Professor	Associate Professor	Associate Professor	Assistant Professor	Associate Professor	Associate Professor	Assistant Professor	Assistant Professor
Mr.Madasi Vijay Kumar	Mr.Hussain Shaik	Mrs.S.Chaitanya	Mrs.Vemuri Vijaya Lakshml	Mrs.Medi Soujanya	Mr.Divakolu Ramesh	Mr.Ravula Ramesh	Mr.Paidipamula Nageswara Rao	Mrs.S.H.B.Ireena	Mr.Kammari Sathish Kumar	Mr.Vitta Sudhakar	Mr.B.Kanthi Kiran	Mrs.Sudharani Gudibandi	Mr.Pulidhindi Naga Muneendra	Mr.Raju Lakkabattula
,	10	11	12	13	14	15	16		18	19	20	21	22	23



PRINCIPAL PRINCIPAL Vidya Jyothi Institute of Technology Aziznagargate, C.B. Past, Hyderabad-500 078.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 22/09/2015

National Level faculty development program on "DSP Application to Industrial Drives"

Attendance sheet

S.NO	Name of the faculty	Designation	Signature
1	Dr. D.B.G. Red	Dolessa	Day !
2	p. Natelwaron	Alfoc, Ru	
3	V. Vijaya Lakebr	i ASSOC. Prof	Scaled:
4	Te lavamethwar	Asso C. Prot	glacomy
5	M. vijay by g	mor por	green ,
6	P. Vaihai Och	At prof	illoud
7	D. Similar	Associprot	- Su
8	K-Sweppe	Arymon	R.
9	IN LEV Brall	1. Projection	Grafan
10	A. Alava Simhole	Ascoc. Au	AIR
11	G. Sydla Vami	Don Nuc	GIR
12	B-Jyothiene	Den. Ru.	03
13	L. Roju	ASST. my	And
14	Honer on	Ant. proj	PA
15	A. Raj = Wayyor	Dest Pro	Rogels
16	Dr. S. Sivalpal	& ASH-DA	Sel
17	M. Sonjanya	Aggl Par	mer
18	x. Sathing Kumas	gssor foot	The
19			
20			
21			

In charge

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Pom
Hydernbad-75

HOD-EEE

Head of Department Electrical & Electronics Engineering WOWN NOTH INSTITUTE OF TECHNOLOGY MYDERABAD-500 075.



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 24/09/2015

National Level Faculty Development Program on

DSP Application to Industrial Drives

Report

Dr.T.Murali Krishna, Assistant Professor of EEE department (CBIT) delivered a FDP DSP Application to Industrial Drives Brushless motors offer several advantages over brushed DC motors such as reduced noise, longer life (no commutator and brush assembly), more torque per watt (increased efficiency), and overall reduction of electromagnetic interference (EMI). When converting electricity into mechanical power, brushless motors are more efficient than brushed motors. Brushless motors are commonly used as pump, fan and spindle drives in adjustable or variable speed applications. The "Bureau of Energy Efficiency" (BEE)" directs us to reduce the power consumption of consumer loads. So it is necessary to analyze energy consumption by each household loads and analyze how energy can be saved in running such equipment. One important load coming under this category is fan. Currently fans build up with an AC induction motor which is 60-70W power rated. These are heavier and less efficient, not more than 50% overall efficiency. If a PMBLDC motor is used instead of an AC induction motor, there is a huge power saving. A 40-50% lesser power rated PMBLDC motor can provide the same amount of air flow output as given by the induction motor. A 30W PMBLDC based fan system will replace existing 60-70W power consumption with the AC induction motor. PMBLDC motors find application in diverse fields such as domestic applications, automobiles, transportation, aerospace equipment, power tools, toys, and healthcare equipment ranging from microwatt to megawatts. Advanced control algorithm and ultrafast processor have made PMBLDC motors suitable for position control in machine tools.

MOSFET is selected as the power switch for the inverter because MOSFETs are more suitable for low voltage and high speed switching applications. Switching frequency is selected to be 5 KHz. IV. PMBLDC MOTOR The PMBLDC motors are considered as one of the best motors which exhibit the highest efficiency among all conventional motors. The

Tyderabad-500 07 Post

popularity of PMBLDC motors are increasing day by day due to the availability of high energy density and cost effective rare earth PM materials like Samarium Cobalt (Sm-Co) and the Neodymium-IronBoron (Nd-Fe-B) which enhances the performance of PMBLDC drives and reduces the size and losses in these motors. Permanent magnet brushless motors can be considered a kind of three phase synchronous motor, having permanent magnets on the rotor, replacing the mechanical commutator and the brush gear as shown in Fig.4. Commutation is accomplished by electronic switches, which supply current to the motor windings in synchronization with the rotor position. Rotor position sensing is an important part of the BLDC machine to produce torque or required power. In a conventional DC motor, current polarity is altered by commutator and brushes. In the brushless DC motor, polarity reversal is accomplished by power transistor switching in synchronization with the rotor position. To accomplish this, the input of PMBLDC motor is connected to inverter. Inverter is designed in such a way that, its output frequency is a function of instantaneous rotor speed and its phase control will correspond to actual rotor position [4]. Typically a BLDC motor is driven by 3 phase inverter with six step commutation as shown in Fig.4. Here the conducting interval of each phase is 120° electrical angle. In order to produce maximum torque, inverter is commutated every 60°, such that current is in phase with back emf. Commutation timing is determined by the rotor position and the sequence of commutation is retained in the proper order so that the inverter performs the function of brush and commutator in the conventional DC motor to generate a rotational stator flux. At one time instant, only 2 out of 3 phases are conducting current, and one winding is floating. Since input is dc, BLDC motor is a good choice for solar powered applications. PMBLDC motor's main disadvantage is higher cost, which arises from the fact that it requires electronic controllers to run

In Charge

PRINCIPAL
Vidya Jyothi Institute of Technology
Mimayatnagar (Vill), C B. Post
Hyderabad-75.

HOD/EEE

Head of Department

Bocklook & Electronics Engineering
THA NOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person: Dr.T.Murali Krishna , Assistant Professor of EEE department (CBIT)

Day: 22-69-2015

Session:

Topic: on "DSP Application to Industrial Drives"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	1/		on data data y	140c/tppiloable
Resource person is knowledgeable about the topics	1/	/		
Clarity of instructions/questions		X		
Contents are organized in good manner	. /			
Time allotment for the session was sufficient	- /	/		
Resource person was a good communicator		//		
Participation and interaction are encouraged		/		
Topics covered are relevant to me			_	
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

Introductory	Intermediate	Advanced
	Introductory	Introductory Intermediate

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

* Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Aziznagargata, C.B. Post Hyderabad-500 075



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person: Dr.T.Murali Krishna , Assistant Professor of EEE department (CBIT)

Day: 23-09-2015

Session:

Topic: on "DSP Application to Industrial Drives"

Description	Excellent Satisfactory Unsatisfactory Not Applicable
The objectives of the workshop are met	
Resource person is knowledgeable about the topics	
Clarity of instructions/questions	
Contents are organized in good manner	
Time allotment for the session was sufficient	
Resource person was a good communicator	
Participation and interaction are encouraged	N
Topics covered are relevant to me	
Helped develop understanding of new principles or concepts	
Helped to develop new skills	

	Introductory	Intermediate	Advanced
n your opinion was this workshop - Session level is			1/

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Electrical of Department CHN

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

/idya Jyothi Institute of Technology Aziznagarbata, C.B. Post. Hyderalad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Mrs.S.Chaithanya, Assistant Professor of EEE has participated in the National Level faculty

development program on "DSP Application to Industrial Drives from 22/09/2015 to 23/09/2015.

Organized by

Vidya Jyothi Institute of Technology Internal Quality Assurance Cell (IQAC)

An Autonomous Institution

Dr. A. Padmaja Principal Vidya Jyothi Institute of Technology Aziznegargate, C.B. Pest

Hyderabad-500 075,

onvenor

A. Married

Dr. P. Venugopal Reddy

Director



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Hussain Shaik, Assistant Professor of EEE has participated in the National Level faculty

development program on "DSP Application to Industrial Drives from 22/09/2015 to 23/09/2015.

Organized by

Internal Quality Assurance Cell (IQAC) Vidya Jyothi Institute of Technology

An Autonomous Institution

Convenor

Vidya Jyothi Institute of Technology r. A. Padmaja
Aziznagarigate, C.B. Post, Principal

Dr. P. Venugopal Reddy Director



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Circular

Date: 16-09-2015

This is to inform all faculty members that MBA Department is organizing a workshop on "PESTEL Model" on 19 September, 2015 at 10.00 am. In this regard all the teaching faculty are hereby informed to participate in the Session.

Venue: C Block III Floor - Seminar Hall

PRINCIPAL

Vidys Lyothi Institute of Technology Himaystrager (VIII), C B. Post, Hindershad-73.

Copy to:

All HOD's

AUTONOMOUS

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on " PESTEL Model".

19-09-2015

Registration Form

SI. No.	Name of the Faculty	Branch	Designation
1	D. Ven Kateshway	CSE	Asst Prof
2	Vilara shouth	CSS	- 11
3	Yogesh	CSE	1/
4	Y. Praveen	220	11
5	P.Suctha,	22.0	1/
6	J. Sough chandra	CS &	17
7	Konda Sacitha	CIZ	11
8	Y. Rosesh	32)	(1
9	mahd. Leashon	22)	11
10	Miswanna	CSI	11
11	P. Suchna	(ivi)	Aget Prof
12	R. E. Vakehmi	(10)	i i i
13	Guanladan Vi Kay	Civil	11
14	2420pna	civil	, 11 0
15	Li Ray u	2ce	Asit Arot
16	Hugsain	228	11
17	Parameshwa	222	11
18	P. Nageshwa Rao	228	i' J
19	K. Swapna	228	11
20	P. Vaishai Dei	332	110
21	3. Pradeop Kun	mech	Asst Prof
22	Limadon	mech	71
23	Dowoni	mech	11
24	Lagran	meeh	11
25	Raigh Kuman	mech	11
26	Pagadees M	meeh	1)
27	P. Runcela Rhaudti	MBA	Associ Pro
28	K. Sorot my s	mBA	Asit Profe
29	Dr. P- Smrivag Rao	mBA	Professor
30	P. Satya Kitan	MBA	Asstprot
31	P. Rajitha	maa	'''
32	A.K. Erwinna	mBA	11
33	TO ROLL Y	MBA	11
34	K. Low jany	MBA	10
35	, , ,		
36			
37			
38			
39			
40			

Dept I/c

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.

Head of the Department



Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on "PESTEL Model".

19-09-2015

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	Divenkerhwandu	CSE	D-V.V
2		age	lein.
3	Giri pragad	mech	Leti
4	Sala	mech	Rich
5	Mada	mech	(A)
6	Villande bu	CSY	0
7	Pro bhaka	Civil	Propre
8	3)	avil	Ruger
9	Rrinivalula	9.02	Sinday
10	- Sandanh	Mech	Jana
11	COCK OF	mech	Lacemer
12	K- Sugarsha	285	Sipner
13	Resorth	SEK	Super
14	Dayloni	mech	Pavani
15	Annahurna	SCH	Houns
16	Anni landin	CS3	A in
17	a Noveth,	812	AND
18	1. Noveledorsky	DE (>	
19	P. Volkoune	CCC	Clark
20	Saravan	505	Sanoy
21	P. Nice Chille	ele	101
22	Packa verket	SAM	Postularlas
23	K- RINGEDIA	222	Supra
24	Honain	EEE	The
25	15 Kavilta	MRA	KB
26	Gilailthe	MEN	P
27	K. Bray con Kena	CSS	Travellen
28	Sryang AK	MBA	ACAM
29	Enthe Birdh	mech	Soft Birth
30	K- Cathos Rugar	EET	S IS A
31	Ram Pragad	222	the throng as
32	Sichnitanya	EFF	1.5
33	P. Swellial	CSE	10
34			
35			
36			
37			
38			
39			
40			

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post Hyderabad-75.

Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Nuin Jiulin montule of recumuluut

Aziznagar Gate, C.B.Post, Hyderabad - 500 075

Summary Report

PESTEL Model was designed for the academicians to Create awareness on factors contributing to Indian Business Environment. Mrs. J Soumya Rao focused on Political and Economic and Social, Technical and Legal factors how contributed on business decisions and se explained the importance of internal and external economies for Indian business scenario. The entire session was an interactive session and the speaker answered many queries raised by the participants.

Mrs. P Suneela Bharathi, proposed vote of thanks

The entire Programme was coordinated with the support of the Principal, faculty.

Date of the Event: 19-09-2015 Title of the Event: PESTEL Model

Place: VJIT

Event Organized: MBA Department

Feedback:

All the faculties expressed their gratitude to staff of department of MBA .

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate, C.B.Post, Hyderabad - 500 075

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on PESTEL Model

Name of the Resource person: Mrs. J Soumya Rao, Assoc Professor, SPEC

Day: (19/09/2015)

Session: |

Topic: Political, Economic, Social, Technical, Environment, Legal factors in Indian Business Environment

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator		/		
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Good

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Instituté of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on PESTEL Model

Name of the Resource person: Mrs. J Soumya Rao, Assoc Professor, SPEC

Day: (19/09/2015)

Session: |

Topic: Political, Economic, Social, Technical, Environment, Legal factors in Indian Business Environment

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient		X		
Resource person was a good communicator	- J. P. C. V. S. C. V			
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is		2	

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Nodhing

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.



Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyd) (Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARTMENT OF HUMANITIES & SCIENCES

V.IIT/H&S/HOD Off/08/2015-2016

Date: 11.09.2015

CIRCULAR

This is to inform that H&S department is going to conduct a Faculty Development Programme (FDP) on 19-09-2015 in A-Block seminar hall. The interested staff members from all departments are asked to enroll your names with the coordinator. The details of the programme are as follows.

Title: Outcome based education in professional education.

Resource person: Dr. Krishna Kumari

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Ms. MNL Anuradha

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Copy to all HoDs

PRINCIPAL Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderabad-75



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075.

Sub: Seeking permission to conduct Faculty Development Programme (FDP) - Reg.

Dear Madam,

I would like to bring to your kind notice that the department of H&S is planning to organize a Faculty development Programme titled **Outcome based education in professional education** on 19-09-2015. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Department of Humanities & Sciences
Vidya Jyothi Institute of Technology
Hyderabad-500 075.

PRINCIPAL

Vidya Jyothi Institute of Technology Himagatangar (Vill), C.B. Post Hyderabad-75



Vidya Jyothi Institute of Technology(Autonomous)

(Accredited by NBA& NAAC, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyd) (Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES

	Les CFDP ATTENDANCE SHEET		*
S.NO	NAME OF THE FACULTY	SIGNATURE	
	A Juna de CH SO	UH-0	
2	R. Mullidher Reddy	Phola	
3	A. yough (CSE)	Yours	
4	P. Annahuma 149,5	AR	
5	MD. Raju (MAS)	D. Pajet	
6	Farsia Tabassim (maths)	94	
7	R. Padma bukat (H&S)	Al	
8	A. Landauandaus malls	Elel	
9	ch. Snider (Hels)	tel	
10	J. Groverd Low Ruby CHas	Ephyl	_
-11	B. Sitwoon Babu (Hols),	·Roya	
12	P. Satech Kumastill	ISH.	
13	Dr. R. Mahesh (Hxs)	RM	
14	3. Kana Kare Challe)	
15	1. Camya Sudha (Has)	laple	
16	M. Syatha (HAS)	1	
17	pagakamani. 6, (49)	SINC	
18	W. Sidley (ELE)		
19	5. Mallichary Las	And	
20	Ch. prashanth(CSE)	fla	
21	Getadenis J (435)	800	
Transport of the second of the	Mr Anand (488)	1	
23 24	Visodfatax TIE	N	
25		yki	
	Sourgange M. REC	18.	
	475		
			9
		0 %	64.
		N(A)	an'
		17:10	CIPALTECH
		,	DRINGTHE C.B. P
			othi Insigate 50°
	F	C BY SI	rizhegarabao
		Mo, b	HAO
			PRINCIPAL Technology in the strategate of technology in the st

Report on FDP: H&S/CFDP-1/2015

Duration of FDP: 19-09-2015.

Title of FDP: Outcome based education in professional education.

Objective of FDP: To orient the teaching faculty towards new approaches in outcome based

education.

Resource person: Dr. Krishna Kumari

Outcome of FDP: Understand the need of OBE in professional education.

Venue of the Event: A - Block seminar Hall.

Schedule of FDP: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

HoD (H&S)

Department of Humanities & Sciences 'Adya Jyothi Institute of Technology Hyderabad-500 075.

Hyderahad-75.



(An Autonomous Institution)

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Feedback for FDP: Outcome based education in professional education on 19-09-2015

Name of the Resource person: Dr. Krishna kumari

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met	V		(1	
Resource person is knowledgeable about the topics	V			
Clarity of instructions/questions	V			
Contents are organized in good manner	V			
Time allotment for the session was sufficient	V			
Resource person was a good communicator	V			
Participation and interaction are encouraged	V			
Topics covered are relevant to me	V			
Helped develop understanding of new principles or concepts	-			
Helped to develop new skills	1			

	Introductory	Intermediate	Advanced
In your opinion this FDP - Session level is		V	

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post.
Hyderabad-75

Please indicate the topics, areas in which you may be interested to take training in future



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Du. I Mu. I Mo. A Sadanandam

465

has participated the One Day Faculty Development Programme titled Cutcome based education in professional education on 19th September 2015

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

TI MANNEY

Dr. Krishna Kumari HoD(H&S)

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director



(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075.

Sub: Seeking permission to conduct Faculty Development Programme (FDP) - Reg.

Dear Madam,

I would like to bring to your kind notice that the department of H&S is planning to organize a Faculty development Programme titled A journey to the research on 26-09-2015. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

PRINCIPAL

Vidya Pyotini Institute of Technology Himmystnagar (Vill), C B. Post

Hyderabad-75



Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyd) (Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARTMENT OF HUMANITIES & SCIENCES

VJIT/H&S/HOD Off/09/2015-2016

Date: 18.09.2015

CIRCULAR

This is to inform that H&S department is going to conduct a Faculty Development Programme (FDP) on 26-09-2015 in A-Block seminar hall. The interested staff members from all departments are asked to enroll your names with the coordinator. The details of the programme are as follows.

Title: A journey to the research.

Resource person: Dr. P Venu Gopal Reddy

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Ms. P Ramya Sudha

HoD - H & S

Heed

Department of Humanities & Sciences Vidva Jyothi Institute of Technology

Copy to all Hobs 075.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75.



Vidya Jyothi Institute of Technology(Autonomous)

(Accredited by NBA& NAAC, Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyd)

(Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES

CFDP ATTENDANCE SHEET

CNO	CFDP ATTENDANCE SHEET	
S.NO	NAME OF THE FACULTY	SIGNATURE
2	P. Annahuna (HK)) An
	A-cardowarday Hass	Coly
3	MNL Anglordha	(M)
4	M. Syathe	10
5	R. Padmallenbet (H&S)	44
6	A Juneadu (485)	cty
7	V. Sudhadag (FRA)	Sign
. 8	J. brovardton RedbyCks	
9	B. Sitaram Basculted	Rein
10	NAGIA KUMARIGI MEG	non ,
	Ch. Prashanth(si)	trousanth
12	Dr. R. Mahesh (485)	RM
1.3	T. Raign MBD	a
14	E. Mallicharywe for	Hoots
15	Je tajanoscal (SE)	+ all
	Geetaderi (Hy)	8
17	Socyanya M. (Ell) 8/
18.	Chestalen (HHS)	def
19	M. Anand (485)	(A)
20	Foursia Tabassym (nots	
	*	
×		
*		
	*	
2		

A. Man-S PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post Hyderabad-75

Report on FDP: H&S/CFDP-2/2015

Duration of FDP: 26-09-2015.

Title of FDP: A journey to the research.

Objective of FDP: To create awareness on research..

Resource person: Dr. P Venu Gopal Reddy

Outcome of FDP: Upgraded with research techniques.

Venue of the Event: A - Block seminar Hall.

Schedule of FDP: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator

Vidya Jyothi Institute of Technology Himayathagar (Vill), C B. Post, Hyderabad-75. HoD (H&S)

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.



(An Autonomous Institution)
(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Feedback for FDP: A journey to the research on 26-09-2015

Name of the Resource person: Dr.P. Venugopal Reddy

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met		V		
Resource person is knowledgeable about the topics		V		
Clarity of instructions/questions		V		
Contents are organized in good manner		~		
Time allotment for the session was sufficient				
Resource person was a good communicator		~		
Participation and interaction are encouraged		~		
Topics covered are relevant to me		V		
Helped develop understanding of new principles or concepts		V		
Helped to develop new skills				

	Introductory Intermediate	Advanced
In your opinion this FDP - Session level is		

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post.
Hyderabad-73

Please indicate the topics, areas in which you may be interested to take training in future



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Du/Mu/Ms. 7 RASINI

4 MBA

has participated the One Day Faculty Development Programme titled A journey to the research

an 26-09-2015 to 26th September 2015

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

1- Reductor

Dr. Krishna Kumari HoD(H&S)

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075.

Sub: Seeking permission to conduct Faculty Development Programme (FDP) - Reg.

Dear Madam,

I would like to bring to your kind notice that the department of H&S is planning to organize a Faculty development Programme titled **Domestic and Industrial waste water treatment** on 29-08-2015. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Head

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

> Vidya Jyothi Institute of Technology Himspanagar (Vill), C.B. Post Hyderabed-75.





Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyd)
(Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARTMENT OF HUMANITIES & SCIENCES

VJIT/H&S/HOD Off/06/2015-2016

Date: 21.08.2015

CIRCULAR

This is to inform that H&S department is going to conduct a **Faculty Development Programme** (FDP) on 29-08-2015in A-Block seminar hall. The interested staff members are asked to enroll your names with the coordinator. The details of the programme are as follows.

Title: Domestic and Industrial waste water treatment.

Resource person: Ms. P Annapurna

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Mr.R Muralidhar Reddy

HOD - H&S

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75

chemining 15-16 1

(Accredited by NBA& NOC, Approved By A.I.C.T.E., New Delhi, Permanem. Affiliated to JNTU, Hyd) Vidya Jvothi Institute of Technology(Autonomous)

(Aziz Nagar, C.B Post, Hyderabad - 500 075) DEPARTMENT OF HUMANITIES & SCIENCES

Reg / PROGRAMME ATTENDANCE SHEET

1 P. Rampasigha 970281122 ramp kellu 310 gracil feet, [1] 2 S. Spin vas 80199 87530 seemko ke mail feet, [1] 4 Maila 6099 87530 seemko kellu 310 con kellu 1 con gracil feet, [1] 5 Negriidhi 7 99675812 sunedhayed by prail con gracil feet, [1] 6 Seeladavi 2 7 9849 fur 873 getadavi 2 6 gracil con gracil feet, [2] 10 Orand Madamara 9 110718 70 condunation 8 gracil feet, [3] 11 Dr. R. MAHESH 9650218 gravitation feet, [3] 12 Forbia 70 angel 12 6 condunation 6 gracil feet, [3] 13 Ch. Sadewara 949 fur 12 for gracil feet, [3] 14 R. Valga As et 9949 112 condunation feet, [4] 15 A. Sadewardawy 9966 lufe 248 sada 1729 2 bracil con gracil con gracil feet, [4] 15 A. Sadewardawy 9966 lufe 248 sada 1729 2 bracil con gracil con graci		S.No	Name of the Faculty	Mobile No	Mail Id	Signature
S. STITUTURE BOUNDED CONTRIBUTION OF THE STITUTE OF		н	Para la Cal	072207100		0
1. Survettor 79875812 Survestory your providers of the bowl terms of the RAPASA12 Survestory of the bowl terms of the bowl terms of the RAPASA12 Survestory of the bowl terms of the bowl terms of the RAPASA12 Survestory of the grand of the bowl terms of the bowl te		2	505 200	80199 0600		Me a from
Harka (Spills Right Bill Bills Con Kill Bills Bi	9	3	V. Survella	17987788219		13
Sectionally 416 8749 Saintely 876 grail. Con. Accor Kunnari. Gr. 9963404668 kumari. Setty @ Yaha. Con. Accor Kunnari. Gr. 9963404668 kumari. Setty @ Yaha. Con. K. U. Godyn 9963404668 kumari. Setty @ Yaha. Con. P. R. Wheels H 987963404668 P. Ch. Shidew. 94963404668 kumari. Gm. P. R. Waya see 94976266 P. Codya see 949761130 devaluate of gmail. Gm. P. Sodewandawy 9966146348 cada 1729 a social com. A. Sodewandawy 9966146348		4		C 2000 0000		
Geetader: 5.7 Aggregation of Aggregation of Action Continuation Continuation of Action Continuation		5	N-Sainidhi	44166 27498	Szinielli 87 (2) 9 mil. com	
A Chi Sagalary G. 9962404668 Kumari sefty @ Jahon.com. W. Uriagalary G. 9652 800218 gr. Vijayachary 1986 Bgwal.com Dr. R. MAHESH 9597651618 Four a Tabaura Agenta 1120 devintarit a gradi.com Ch. Salder G. 9949741071 udayaksee. Tampali & grail.com R. Udayaksee. 9949741071 udayaksee. Tampali & grail.com A. Sadaucadam, 9966148348 sada 1729 & Granal coro		9	Geetader: 5.7	9849545872	get a devist a gravil, con	333
A. Sadaya S. S. C. L. C.		7	Kuman:	3963404668	Kumani soft O Yaka Com	722
Found Medaward Allotts 187 anaudomadamurd Egnail. Com Dr. R. MAHESH 9891851918 Prograph & Company of Strain of Aguard 1969 of Aguard 19		8	J.	9652 800218	Thisagachary 1986 Sympil. Con	
FOURIA TOBOLIVAS 94998130 ONORAMINAGE (DEMINISTRATION) FOURIA TOBOLIVAS 949991130 OLUMINISTA COMONICAN OLUMINISTA COMONICAN OLUMINISTA COMONICAN OLUMINISTA COMONICAN OLUMINISTA COMONICAN OLUMINISTA COMONICAN OLUMINISTA COMONICANO OLUMINISTA CONOCIANO OLUMINISTA COMONICANO OLUMINISTA CONONICANO OLUMINISTA COMONICANO OLUMINISTA COMONICANO OLUMINISTA C		6	1.V. 100hy	9297909116	_	TO THE
FOURIST TOBOUNDS 9494 51418 9. mogestage (2) grads. Com Ch. Shiden 9491981130 deciming the shidt. Com R. Udgya spece 9949741071 udgya spece. Trampalli @ gradit.com A. Sadauandam, 1966146348 sada 1729 Sooned com A. Sadauandam, 1966146348 sadauandam, 19	H	10	Anand Madamura	नाकाअर भन		
Eburgia Tabannan 9494, 106942 powara tea ghadi com R. Udaya sque 9949741071 udaya sque rampalli @ gmail.com A. Sadauandany 9966146348 sada 1729 (2 Smail.com) A. Sadauandany 9966146348 sada 1729 (2 Smail.com) A. Sadauandany 9966146348		11	DY.R. MAHESH	8141291656	y. mag shipe a smill im	19
R. Udaya ssee 994974130 deviminité Courail : com R. Udaya ssee 9949741071 udayassee: nampalli @ gmailican A: Sadawandam 9966146348 sada 1729 C Sranail com """ """ """ """ """ """ """ """ """		12	Foursia Tabanum	ch6902nbnb	Portra tela small run	
A. Sadawandamy 9966146348 sada 1729 arand com 4989 11 10 11 11 10 11 11 11 11 11 11 11 11		13	Ch. Shicken	9491991120	Journal of Family of Comment	F
A. Sadawandamy 9966146348		14	R. Udaya Sovee	1701479499	udayasser grampalli @ amilican	1
WAY RESIDENCE OF THE STATE OF T		15	A. Sodewandam	9966146348	TO CHI OF ON	80.00
		16				
		17				
		18				
		19				
		20 .	7.2			
		21	no.			
		22	A A A A A A A A A A A A A A A A A A A			20
		23	A Wallaha			
		24	Chillip to M.			
		25	V O Milde			

Report on Chemistry FDP: H&S /FDP-4/ 2015

Duration of FDP: 29-08-2015.

Title of FDP: Domestic and Industrial waste water treatment.

Objective of FDP: To upgrade faculty knowledge on waste water treatment methods.

Resource person: P. Annapurna

Outcome of FDP: Awareness on varies waste water treatment processes.

Venue of the Event: A - Block seminar Hall.

Schedule of FDP: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator

R. Huselidher Keddy

HoD (H&S)

Head

Department of Humanities & Sciences
Vidya Jyothi Institute of Technology
Hyderabad-500 075.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75.



(An Autonomous Institution)

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Feedback for FDP: Domestic and Industrial waste water treatment on 29-08-2015

Name of the Resource person: MS. P Annapurna

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met	V			
Resource person is knowledgeable about the topics	V			
Clarity of instructions/questions	V			
Contents are organized in good manner	V			
Time allotment for the session was sufficient	V			
Resource person was a good communicator	V			
Participation and interaction are encouraged	V			
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts	V			
Helped to develop new skills	V			

	Introductory Intermediate	Advanced
In your opinion this FDP - Session level is		

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post.
Hyderabad-75

Please indicate the topics, areas in which you may be interested to take training in future



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dulmim. PU Reddy

485

has participated the One Day Faculty Development Programme titled Domestic and Industrial waste water treatment

on 29th August 2015

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

Dr. Krishna Kumari HoD(H&S)

Dr. A. Padmaja
Principal

Dr. P. Venugopal Reddy Director



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad - 500075.

Sub: Seeking permission to conduct Faculty Development Programme (FDP - Reg.

Dear Madam,

I would like to bring to your kind notice that the department of H&S is planning to organize a Faculty development Programme titled Applications of Mathematics in engineering and Technology on 22-08-2015. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Head

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Vidya Jyothi hastituse of Technology, Himnystnegar (Vill), C B. Post.

Hyderabad-75.



Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyd) (Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARTMENT OF HUMANITIES & SCIENCES

V.JIT/H&S/HOD Off/05/2015-2016

Date: 12.08.2015

CIRCULAR

This is to inform that H&S department is going to conduct a Faculty Development Programme (FDP) on22-08-2015in A-Block seminar hall. The interested staff members are asked to enroll your names with the coordinator. The details of the programme are as follows.

Title: Applications of Mathematics in engineering and Technology.

Resource person: Dr. Krishna Kumari

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Mr. Govardhan Reddy

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post,

Hyderabad-75.

HOD'-H&S

Head

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Math

9.40

(Accredited by NBA& N C, Approved By A.I.C.T.E., New Delhi, Permaneni, Affiliated to JNTU, Hyd) Vidya Jyothi Institute of Technology (Autonomous)

(c)

(Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES

ROGRAMIME ATTENDANCE SHEET

S.No

Name of the Faculty	Mobile No	Mail Id	Signature
Dr. D. Rain	8341096310	drain O Vill. ac. in	Die
MNC Amisache	9849559097	-	To the second se
A. Sadowandam	0		Mose
A - Surtwoon	8106758194	oll	T.
Ch. Sardien	04011971130	d Rull min Pamer L. Com	T I
Founda Tabernym	94941006942	fouriate a smail. com	100
R. Udayaksee	H61416466	Udayakhue. gampallia gmall. com	NA NA
e Makaho ob	84224,196		Merrin
M. Anand	592929386		THE STATE OF THE S
Dr.R. MAHESH	9597651418	n. mageshop and small. com	0
geotadevi. S.J	2482426486		3
Nagar Kumani. G.	899non E9166	×	255
G. V. Reday	5979 604576		かんから
Dr. Sainings o	8019986300	seen 604 (a) grown 1.6 m	Sent Control
Vijagolarme. K	9652200218	viloyachary1986@ graid.com	M
B. Steram Bebu	4469411856	9581176944 Strombough Bans, 1 com	10000
n'			

o

Report on Mathematics FDP: H&S/FDP-3/2015

Duration of FDP: 22-08-2015.

Title of FDP: Applications of Mathematics in Engineering and Technology.

Objective of FDP: To upgrade faculty knowledge on applications of Mathematics.

Resource person: Dr. Krishna Kumari

Outcome of FDP: Awareness on Various mathematical applications for Engineering.

Venue of the Event: A - Block seminar Hall.

Schedule of FDP: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator (J. Govardhan Reddy)

HoD (H&S)

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75.



(An Autonomous Institution)

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Feedback for FDP: Applications of Mathematics in engineering and Technology on 22-08-2015

Name of the Resource person: Dr. Krishna kumari

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met	V			
Resource person is knowledgeable about the topics	V			
Clarity of instructions/questions	V	*		
Contents are organized in good manner	V			
Time allotment for the session was sufficient	V			
Resource person was a good communicator	V			
Participation and interaction are encouraged	V			
Topics covered are relevant to me	V			
Helped develop understanding of new principles or concepts	V			
Helped to develop new skills	V			

	Introductory Intermediate	Advanced
In your opinion this FDP - Session level is		

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

PRINCIPAL

Vitor Front Harris Philiperhology

Himsyanagar (Vito) CTBclRedog

Please indicate the topics, areas in which you may be interested to take training in future



(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India An Autonomous Institution

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. I Mr. I Ms. WAGIA KUMARI- (J.

of 1785

has participated the One Day Faculty Development Programme titled Applications of Mathematics in engineering and Technology on 22nd August 2015

Onganized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

Dr. Krishna Kumari HoD(H&S)

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director

An Autonomous Institution Department of MBA

Date: 19/08/2015

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission to conduct Workshop on Research Methodology on 21/08/2015 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on Research Methodology are as follows.

S.No	Topic	Speakers
	Research problem Identification,	Dr P. Suvarchala Devi
1	Research Methods-Types	Assoc Professor
	Research Design-Process	Dept of MBA,
		St Martins Engineering College -Hyd

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the seminar hall on 21/08/2015.

Violater of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
Aziznagar Gate, C.B.Post, Hyderabad - 50

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Circular

Date: 19-08-2015

This is to inform all faculty members that MBA Department is organizing a workshop on "Research Methodology" on 21 August, 2015 at 10.00 am. In this regard all the teaching faculty are hereby informed to participate in the Session.

Venue: C Block III Floor - Seminar Hall

PRINCIPAL

Vidya Jyothé lastinue of Technology Himayatungar (Vill), C.B. Post.

Copy to:

All HOD's

AUTONOMOUS

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on "Research Methodology".

21-08-2015

Registration Form

Sl. No.	Name of the Faculty	Branch	Designation
1	K. Swapna	233	Asst Prot
2	K. Swapna P. Vojsha Dei	SES	ABST Poot
3	Parameshvan	338	11
4	P. Naseshwa Roses	525	1.1
5	Huspin	SEL	1)
6	1 - Roy -	255	(1
7	Ciriprosad Gord	225	/1
8	Prablyonkan	Civil	Asst Prof
9	augulathu Vika	Civil	t į
10	P. Sughma	civil	(1
11	R.S. Lakehni	Civil	13
12	Raigh	mech	Asst Prof
13	Laseman	mech	
14	Jagadeeth	mech	1,
15	Paricani	mech	11
16	P. Puetha	CSS	ASST PODT
17	Y. Praveen	CSS	· · · · ·
18	Yoseph	22)	11
19	D. Ven Kateshwander	C25	11
20	Vijaya Shanti	CIE	
21	Tis anoth chandre	CIC	11
22	Konda savitha	CSC	11
23	Y. Rojest	CSS	11
24	mold zeeshan	CIE	11
25	M. Ewapha	CSE	13
26	P. Suncela Bhough	MBA	Associ Prof
27	A.K. Snujana	MBA	Asit Prot
28	C. Rajitha	MBA	61
29	Pisatia Kisan	MBA	G
30	T. Raylani	MBA	(1)
31	K. Sowiany	meA	N. M.
32	Dr. P. Rriniag, Rao	ABM	Profession
33			
34			
35			
36			
37			
38			
39			
40			

Dept I/c

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75. Head of the Department



AUTONOMOUS

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on "Research Methodology".

21-08-2015

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	D. Ven Kateshwala	CSS	D.V.V
2	Praubhakan	Civil	- July
3	Ciri Drasa d	223	Cerri.
4	Rajedh	Mech	Frich
5	grunna AK	MBA	Alchay
6 .	E. Roya	CES	Piu
7	7. Ville Jun	CST	a ·
8	Huller: M	EEE	FJ
9	D. Sunell Phoun	miss	Malin
10	Annapurinay D	S&H	Anypy
11	V-Visakalaluh	FAE	Statel
12	K Sathish Kymy	EEE	(8)
13	Leiscman /	meeh	loseran
14	P. Maschward	EE 12	- 1
15	Sagaderh	mech -	Sugartech
16	P. Neeghreli	Cle	X
17	Ram pressed	212	Jan Parje
18	1 2 squiethyou	288	tours
19	V Valshai De	CEE	Clau
20	Pavoni	Mech	Penang
21	K. Swapna	EEE	Sopre
22	P'swellia	CSE	(b)
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			

Dept I/c

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post Hyderabad-75.

Master of Business Administration WIDYA JYOTHI INSTITUTE OF TECHNOLOGY NIUTA JIUTIII INSTITUTE UT TECHNOLOUT

Aziznagar Gate, C.B.Post, Hyderabad - 500 075



Title: One day Workshop on "Research Methodology".

Date: 21 August 2015

Preamble:

A One-day workshop on Research Methodology has been conducted on 21-08-2015, at VJIT organized by MBA Department.

Participant's Profile: Delegates from Engineering, H&S, MBA Departments of VJIT faculties were participated.

Description about the Program:

On the inaugural function, Prof P. Venu Gopal Reddy, Director, VJIT, Dr A Padmaja Principal, VJIT participated as Chief Guest. Address and emphasized the importance of Research Methodology

Dr P Suvarchala Devi, spoke on the Research methods and Problem identification and techniques to collect primary and secondary data late she focused on data analysis and interpretation along with techniques to avoid plagiarism and the speaker answered many queries raised by the participants.

Mrs. P Suneela Bharathi, proposed vote of thanks. The entire Programme was coordinated with the support of the Principal, faculty

In charge

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post,

Hyderabad-75.

Department of

Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B.Post, Hyderabad - 500 075



An Autonomous Institution
(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on Research Methodology

Name of the Resource person: Dr P. Suvarchala Devi, Assoc Professor, Dept of MBA, SMEC

Day: (21/08/2015)

Session: |

Topic: Research problem Identification, Research Methods-Types, Research Design-Process

Description	Excellent	Satisfactor	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner	1			
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Nothing

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on Research Methodology

Name of the Resource person: Dr P. Suvarchala Devi, Assoc Professor, Dept of MBA, SMEC

Day: (21/08/2015)

Session: |

Topic: Research problem Identification, Research Methods-Types, Research Design-Process

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner		/		
Time allotment for the session was sufficient		/		
Resource person was a good communicator		_		
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Good Scasion

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.

An Autonomous Institution
Department of MBA

Date: 16/09/2015

Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
Aziznagar Gate, C.B.Post, Hyderabad - 500 975

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission to conduct Workshop on PESTEL Model on 19/09/2015 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on PESTEL Model are as follows.

S.No	Topic	Speakers
1	Political, Economic, Social, Technical, Environment, Legal factors in Indian Business Environment	Mrs J Soumya Rao Assoc Professor, Dept of MBA St Peters Engineering College

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the seminar hall on 19/09/2015.

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.

15-16



VidyaJyothi Institute of Technology

An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 17/08/2015.

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission to conduct one day workshop in EEE Departmenton-PSPICE **Software** in Engineering Education" on 19/08/2015-Reg.

Respected Madam,

The Dept.of EEE is planning to organize Faculty development Programme on "Applications of MATLAB & SIMULINK in Engineering Education" 19/08/2015, are as follows.

S.No	Topic	Speaker
1	Applications of MATLAB & SIMULINK in Engineering Education"	Mr.P.Nageswara Rao Associate Professor, Dept. of EEE. VJIT

In this regard, Irequest, kindly approve the same, Momentum &Shawl to the speaker.

Head Yours faithfullyent
Electrical & Electronics Engineering
TOYA LYOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.

Widyaybuni-Institute of Technology Aziznegargate, C.B. Post, Hyderabad-500 075.



An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Electrical and Electronics Engineering

Dt:17/08/2015.

Circular

All the non-teaching staff are here by informed that One day workshop for non-teaching staff on "PSPICE Software" will be organised and conducted on 19/08/2015. Hence all the non-teaching staff are requested to attend the same.

Venue:

C-Block Seminar Hall, at Ground floor.

HOD/EEE

Head of Department
Electronics Engineering
WOM NOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-73.



An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Electrical and Electronics Engineering

Registration Form

Registration for one day workshop on." PSPLCE

Designation Department	stant EEE	stant	ndant EEE	ndant EEE	ndant EEE	stant EEE	stant EEE	ndant EEE
Name of the participant	Mr.A.Babu Rao Lab Assistant	Mr.B.Padma Rao Lab Assistant	Mr.K.Darshan Lab Attendant	Mr.G.Ramesh Lab Attendant	Mr.B.Madhukar Lab Attendant	Mrs.R. Malini Lab Assistant	Mrs.T.Samatha Reddy Lab Assistant	Mr.G.Manikyam Lab Attendant

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderahad-500 075.



An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

One day workshop for non-teaching staff on "PSPICE Software"

Date: 19/08/2015.

Head o

DIA NOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.

Attendance sheet

S.NO	Name of the Non- teaching staff	Designation	Signature
1	B. PadmaRas	Leib itsof	Palue
2	A-babu hus	Lab Aset.	Checos
3			
4			***
5	Y		

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75



An Autonomous Institution
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 21/08/2015

One day workshop for non-teaching staff on "PSPICE Software"

Report

Department:

Electrical and Electronics Engineering

Academic Year:

2015 - 2016

Event Date:

Wednesday, August 19, 2015.

Event Category:

Training programme for non-teaching staff

Event Venue:

C-Block Seminar Hall

Target Audience:

Non-teaching staff of EEE dept.

Number of Audience: 5

Event Report:

of EEE dept. delivered a workshop on Pspice software to non-teaching staff. Pspice software is a widely used circuit simulation software using which examples from Analog electronics such biasing of transistors, characteristics of BJT, diodes, MOSFET and Opamp circuits were simulated. The participants were made to practice along and hence gained su client experience in simulating any kind of circuit.

Feedback / Experience:

Non-teaching staff of EEE dept. could make use of this software to perform simulations related to assignments or projects in electronics domain.

CO-ORDINATOR

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75 HOD/EEE

Head of Department
Electrical & Electronica Engineering
VDM NOTH INSTITUTE OF TECHNOLOGY
MYDERABAD-500 076.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person:Mr.P. Nageswara Rao, Associate Professor, Dept. of EEE.VJIT

Day: 19-08-2015

Session:

Topic:on "PSPICE Software"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		Cationactory	Orisalistaciony	Not Applicable
Resource person is knowledgeable about the topics				
Clarity of instructions/questions		1		
Contents are organized in good manner				
Time allotment for the session was sufficient		1		
Resource person was a good communicator	./			
Participation and interaction are encouraged	V			
Topics covered are relevant to me		/	1474	
lelped develop understanding of new principles or concepts	1			
Helped to develop new skills	V			

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is		Description of the second	1

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Electrical & Classifonics Engineering
IDVA IVOTHI HISTRIUTE OF TECHNOLOGY
HVDER ABARES SID 075

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL

Vidya Jyothi Institute of Technology

Aziznegargate, C.B. Post,

Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person:Mr.P. Nageswara Rao, Associate Professor,Dept. of EEE.VJIT

Day: 19-08-2015

Session:

Topic:on "PSPICE Software"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met			Chodiblactory	Not Applicable
Resource person is knowledgeable about the topics		./		
Clarity of instructions/questions				
Contents are organized in good manner		^		
Time allotment for the session was sufficient				
Resource person was a good communicator	7			
Participation and interaction are encouraged				
Topics covered are relevant to me		_	4	
lelped develop understanding of new principles or concepts				
Helped to develop new skills		1		

	Introductory	Intermediate	Advanced
your opinion was this workshop - Session level is			1/

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Electrical A Electronics Engineering
VIDYA IYOTH INSTITUTE OF TECHNOLOGY
INVERTIGATION 175

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL

Aziznagarca Post,

Humania Prost,



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Mr.A.Babu Rao, Lab Assistant of EEE has participated in the One day workshop for non-teaching staff

on "PSPICE Software" on 19/08/2015

Organized by

Internal Quality Assurance Cell (IQAC)
Vidya Jyothi Institute of Technology
An Autonomous Institution

Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post,
Hyderabad-800 078.

Miller P.

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. B. Padma Rao, Lab Assistant of EEE has participated the One day workshop for non-teaching staff on

"PSPICE Software" on 19/08/2015

Organized by

Internal Quality Assurance Cell (IQAC) Vidya Jyothi Institute of Technology

An Autonomous Institution

Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post,
Hyderabad-500 075.

Dr. A. Padmaja Principal

A. Morand

Dr. P. Venugopal Reddy Director



(An Autonomous Institution)
(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500075

Date: 13-08-2015

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting one day workshop on "Recent trends in Engineering Design" on 18-08-2015 from 10.30AM to 3.30PM.In this regard all the teaching faculty are here by informed to participate the workshop.

Venue: C-Block Seminar Hall

Vidya Jyothi Institute of Technology Himayathagar (Vitt), C.B. Post. Hyderabad-75 Department of Mechanical Engineering



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad – 500075

Sub: Requesting permission to use, Ground floor Seminar Hall, C-Block - Reg.

Respected Madam,

The Dept. of Mechanical is planning to organize one day Faculty development Programme on "Recent trends in Engineering Design" on: 18th Aug 2015, are as follows.

S.No	Topic	Speakers
1	Recent trends in Engineering Design	Dr.G.Venkat Rao, Professor CVSR College, and Hyderabad.

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the C-Block seminar hall on 18th Aug 2015 ground floor Seminar Hall.

Yours faithfully

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post.

Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Mechanical Engineering

Registration for the Faculty Development Program on "Recent trends in

Engineering Design " on 15th of Aug 2015.

s.no	Name of the participant	Designation	Department	E-Mail	Contact Number
1	G.Sreeram Redddy	Professor	Mechanical	sreeram@vjit.ac.in	9440444475
2	Dr.V.V.Satyanarayana	Associate Professor	Mechanical	vvs@vjit.ac.in	9985087041
3	V.R.Rao	Associate Professor	Mechanical	vrrao@gmail.com	9010747073
4	J.Emeema	Associate Professor	Mechanical	emeema@vjit.ac.in	9849569556
5	M.Naveen Kumar	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	9581403851
6	Mallesh	Assistant Professor	Mechanical	Malleshm@vjit.ac.in	9875631046
7	S.K.Abdul Kadheer	Assistant Professor	Mechanical	Abdulm@vjit.ac.in	8121682520
8	Y.Renuka	Assistant Professor	Mechanical	Renukam@vjit.ac.in	8519917366
9	G.Sowmya	Assistant Professor	Mechanical	Sowmyam@vjit.ac.in	8185001631
10	Ch.Rakesh	Assistant Professor	Mechanical	Rakeshm@vjit.ac.in	9642078621
11	Shaik Gulam Abul Hasan	Assistant Professor	Mechanical	Abulm@vjit.ac.in	8790876661
12	C.Naveen Raj	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	9676994549
13	B.Sudha bindu	Assistant Professor	Mechanical	Sudham@vjit.ac.in	9032408818
14	N.Praveen	Assistant Professor	Mechanical	Praveenm@vjit.ac.in	9866877261
15	S.Ramakrishna	Assistant Professor	Mechanical	Ramakrishnam@vjit.ac.in	9573879947
16	K.Srinivas Rao	Assistant Professor	Mechanical	Srinivasm@vjit.ac.in	7093322633
17	T.Pavan kumar	Associate Professor	Mechanical	Pavanm@vjit.ac.in	9063191979
18	P.Pavani	Associate Professor	Mechanical	Pavanim@vjit.ac.in	9000006083
19	C.Ravi	Assistant Professor	Mechanical	Ravim@vjit.ac.in	9849630163
20	Shaik Amoodi	Assistant Professor	Mechanical	Shaikm@vjit.ac.in	9848659865
21	J.Jagadesh Kumar	Assistant Professor	Mechanical	Jagadeshm@vjit.ac.in	9177469469
22	K.Rajesh Kumar	Assistant Professor	Mechanical	Rajeshm@vjit.ac.in	9849630163
23	P.Sampath Kumar	Assistant Professor	Mechanical	Sampathm@vjit.ac.in	8919366086
24	T.Virajee	Assistant Professor	Mechanical	Virajeem@vjit.ac.in	8326151579
25	S.Prasad Kumar	Assistant Professor	Mechanical	Prasadm@vjit.ac.in	7702821814
26	RNSV.Ramakanth	Assistant Professor	Mechanical	Ramakanthm@vjit.ac.in	9177469469
27	B.Malathi	Assistant Professor	Mechanical	Malathim@vjit.ac.in	9052223378
28	Swapna	Assistant Professor	Mechanical	Swapnam@vjit.ac.in	9985509719

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.

VIDYA JYOTHI INSTITUTE OF **TECHNOLOGY** AZIZ NAGAR, CB POST, HYDERABAD - 500075 DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WORKSHOP ON RECENT TRENDS IN ENGINEERING DESIGN 18-08-2015

Sl. No.	Name of the Participant	Sign	ature
	-	FN	AN
1	Dr.V.V.Satyanarayana	A)	M
2	V.R.Rao	1	#3
3	J.Emeema	Ja.	P.
4	Mallesh	Cont	and
5	S.K.Abdul Kadheer	6.	Ke
6	Y.Renuka	0	P
7	G.Sowmya	61 00	GS A
8	Ch.Rakesh	Ce- 0/8/2	- Ch. 8/8/8
9	Shaik Gulam Abul Hasan	MY	my
10	C.Naveen Raj	Ches	Meg.
11	B.Sudha bindu	Suls.	Sul
12	N.Praveen	Uso.	Me.
13	S.Ramakrishna	dh.	R
14	T.Pavan kumar	Smit	Charl
15	P.Pavani	R	(MG
16	C.Ravi *		2
17	J.Jagadesh Kumar	- W	28
18	K.Rajesh Kumar	Roya	Pour

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post

HOD

Hyderabad-75

Report

Department of Mechanical Engineering conducted a one-day workshop on "Recent trends in Engineering Design" on 18-08-2015. Participated in 18 faculty members, the Resource person was Dr.G.Venkat Rao, Professor CVSR College, and Hyderabad. He has given lecture on recent trends in design aspects and also he has given importance to design in the industry. And also he had given information about Product Development Canvas was explained with a small hands-on in form of the game in which participants need to give ideas on "Design for a Futuristic Product". Everyone enthusiastically participated in the game and gave excellent ideas for the same. PD canvas comprises the purpose of the project, the User Experience, Product Function, Features, and components of the solution. Finally, the workshop was completed.

Incharge

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-75

HOD



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

one day Faculty development Programme on "Recent trends in Engineering Design" on: 18th
Aug 2015

Name of the Resource person: Dr. G. Venkat Rao, Professor CVSR College, and Hyderabad.

Topic:Recent trends in Engineering Design

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics		/		
Clarity of instructions/questions		1		
Contents are organized in good manner	/			
Time allotment for the session was sufficient		/		
Resource person was a good communicator				
Participation and interaction are encouraged	/			
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts		/		
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post.,

Hyderabad-75.



(An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad - 500075.

Sub: Seeking permission to conduct Faculty Development Programme (FDP) - Reg.

Dear Madam,

I would like to bring to your kind notice that the department of H&S is planning to organize a Faculty development Programme titled English for global communication -Recent trends and approaches from 06-08-2015 to 07-08-2015. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Vidya Jyothi bastione of Technology Himayatnagar (VIII), C B. Post.

Hyderebad-75.





Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyd) (Aziz Nagar, C.B.Post, Hyderabad -500075)

DEPARTMENT OF HUMANITIES & SCIENCES

VJIT/H&S/HOD Off/02/2015-2016

Date: 27.06.2015

CIRCULAR

This is to inform that H&S department is going to conduct a Faculty Development Programme (FDP) on 6th and 7th August 2015 in A-Block seminar hall. The interested staff members are asked to enroll your names with the coordinator. The details of the programme are as follows.

Title: English for global communication - Recent trends and approaches.

Resource persons: 1. D. Indira Priyadarshini 2. V. Murali

Timings:

Day-1: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Day-2: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Ms. M Sujatha

Vidya Jyothi Institute of Technology Himayatnaga - 1911, C.B. Post,

Hyder-bau-75

HOD-H&S

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Vidya Jyathi Institute of Technology(Autgramous)

(Accredited by NBA& I ___, Approved By A.I.C.T.E., New Delhi, Permanently, Affiliated to JNTU, Hyd)

(Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES

 $|\mathcal{R}eg|$ programme attendance sheet

· 😯 :



(2)

Report on English FDP: H&S /FDP-2/ 2015

Duration of FDP: 6 & 7August 2015 (Two days).

Title of FDP: English for global communication - Recent trends and approaches.

Objective of FDP: To enhance the faculty communication skills in global level.

Resource persons:

1. D. Indira Priyadarshini

2. V. Murali

Outcome of FDP: Awareness on new trends and approaches in communication.

Venue of the Event: A - Block seminar Hall.

Schedule of FDP:

Day-1: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Day-2: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Syath Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-73. Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.



(An Autonomous Institution)

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Feedback for FDP: English for global communication - Recent trends and approaches from 06-08-2015 to 07-08-2015

Name of the Resource person: Dr. D I Priyadarshini

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met	V			- XX. SA 1 S
Resource person is knowledgeable about the topics	V			
Clarity of instructions/questions	V	1		
Contents are organized in good manner	V			
Time allotment for the session was sufficient	V			
Resource person was a good communicator	V			
Participation and interaction are encouraged	1			
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts	V			
Helped to develop new skills	1			

	Introductory Intermediate	Advanced
In your opinion this FDP - Session level is		

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

PRINCIPAL
Vidya Jyothi Institute of Technolog
Himayatnagar (Vill), C B. Post
Hyderabad-75

Please indicate the topics, areas in which you may be interested to take training in future



(An Autonomous Institution)

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Feedback for FDP: English for global communication - Recent trends and approaches from 06-08-2015 to 07-08-2015

Name of the Resource person: Mr. V Murali

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met	V			
Resource person is knowledgeable about the topics	V		F.	
Clarity of instructions/questions	V			
Contents are organized in good manner	V			
Time allotment for the session was sufficient	V			
Resource person was a good communicator	V			
Participation and interaction are encouraged	V			
Topics covered are relevant to me	V			
Helped develop understanding of new principles or concepts	V			
Helped to develop new skills	1			

	Introductory Intermediate	Advanced
In your opinion this FDP - Session level is		

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-75

Please indicate the topics, areas in which you may be interested to take training in future



(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India An Autonomous Institution

CERTIFICATE OF PARTICIPATION

This is to certify that

Kohmi	
jaya la	1
KV)
1 Ms.	4
/ Mr.	
Dr.	

has participated the Swa Day Faculty Development Programme titled English for global communication - Recent trends and approaches on 6th - 7th August 2015

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

Dr. Krishna Kumari HoD(H&S)

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director



An Autonomous Institution

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date:30-07-2015

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad –500075.

Sub: Requesting permission for conducting workshop and to make use of South-block, 3rd floor, EDC Lab for the same.

Respected Madam,

The Department of ECE is planning to organize One day workshop on "PCB Design" on 4th August 2015.

S.No.	Topic	Speakers
1.	Introduction to PCB Basic steps involved in PCB design Preparation of Board for Layout	
2.	PCB Soldering procedure	G.Annapurna, Assistant Professor, VJIT, Hyderabad

In this regard, it is requested to kindly approve the same. Please permit us to use South-block, 3rd floor, EDC Labon4thAugust 2015.

Thanking you,

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C.B. Post.

Hyderabad-75.



(An Autonomous Institution)
(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075 Department of Electronics and Communication Engineering

Date: 01-08-2015

CIRCULAR

This is to inform all the Non-teaching staff that ECE Department is organizing a workshop on "PCB Design" on 4th August 2015. In this regard all the Non-teaching staff are hereby informed to participate in the session.

Venue: South-block, 3rd floor, EDCLab.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75.



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date:4-08-2015

Registration form for the "Workshop on "PCB Design" on 4th August 2015

S.No.	o. Name of the participant Designati		Department	E-mail id	Contact Number	
1	sangamprasad	Lab assistant	ECE	syvnspn@gmail.com	7013246634	
2	V.Subhash chandra bose	Lab Assistant	ECE	subhashchandra446@gmail.com	8008995327	
3	N .Dayanand	Lab Technician	ECE	Daya984848@gmail.com	9848480070	
4	R.Veena	Lab-Assistant	ECE	veenareddy.r@gmail.com	9700228071	
5	S.Mani	Lab-Assistant	ECE	selvamani.swamy@gmail.com	9866203947	
6	P.Srinivas	Lab-Assistant	ECE	srinivasp@gmail.com	9542426024	
7	D.Bhaskhar Rao	Lab-attendent	EEE	db.9792@gmail.com	9059303099	
8	K.Darshan	Lab-Assistant	ECE	darshank@gmail.com	9951426711	
9	A.Babu Rao	Lab-Assistant	EEE	baburaoa@gmail.com	9985186431	
10	Padma Rao	Lab-Assistant	EEE	Padmarao12@gmail.com	9059303098	
11	Manikyam	Lab-Assistant	EEE	manikyam89@gmail.com	9849452826	
12	Samatha	Lab-Assistant	EEE	Samatha12@gmail.com	9603868380	

Convenor Convenor

PRINCIPAL
idya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. PomHydersbad-75.



(An Autonomous Institution)
(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075 Department of Electronics and Communication Engineering

Workshop on "PCB Design"

Attendance Sheet

S.No.	Name of the Candidate	Department	Signature				
			4-08- FN	-2015 AN			
1.	P.Syinivas	ECE	8	SI			
2.	A. Babu Rao	EEE	Babu	Babu			
3.	V. Subligh drounder Bore	ECE	5/2	#2			
4	Padma Rao	EEE	(R)	(P.R			
5.	K. Doughan	bD	k.D	KDF			
6.	N. Dayarard	ECE	194	194			
7.	3. Mani chalvann	ECF	dy	dy			
8	S.ProJel	ECE	5. peoled	Speaged			
9	polaniky am	EEE	many	Mas			
10	Samathe	Ett	Samatha	Sanathi			
11	D. Bhasker	EEE	sharked	Bhackel			
12	R. Veena	ECE	R. Nrs	R. Urs			
103	The same smarker bloom	ECA	O LLO	alles			

J. Mydr Convenor

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75.



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

7th August 2015

Report on

One day workshopon "PCB Design"

Department of ECE conducted workshop on **PCB Design** on 4th August 2015. The session was conducted by K.L. Lokesh, Assistant professor, ECE, VJIT, Hyderabad. 12 Non-teaching staff members participated in the workshop.

He started the session at 9:30A.M.with introduction to PCB and basic steps involved in PCB design. Later he continued giving a brief idea about Schematic Capture using Industry Standard Schematic Capture tools, Preparation of Board for Layout and Practical hands on to demonstrate PCB fabrication of a circuit.

The second session of expert talk started at 1:30 P.M by G.Annapurna, Assistant Professor, VJIT, Hyderabad. She explained about PCB Soldering procedure &dos and don'ts of making PCB. She also explained various circuits which can be used often by students and motivated students to keep designing such circuits.

Convenor ___

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For One Day Workshop "PCB DESIGN", Date: 04thAugust 2015.

Name

Works Scale: 5- strongly agree; 4 – agr		ontent a 3 – nei		ganizatio 2 –dis	agree;	1 – strongly disagre
3. 3.			C 11	1	- 1 2 22	
Please tick in the sca	ale and	provide 2	1 3	4	5	Comments
Til 1-1 suga seheduled et e	1	2	3	+-	1	Comments
.The workshop was scheduled at a suitable time.						d d
2.The workshop location was				1./	1	
appropriate and satisfactory.						
3. The facilitator(s) seemed					1	
knowledgeable about the topic.						
4. The teaching/training methods used			1			
were appropriate for the audience.						
5. The workshop improved my ability to utilize skills related to the topic.	+					
6. The knowledge and skills I learned					4	
will be useful to me in my job.	1 785				1	The street LLC
7. The facilitator(s) responded to						
questions an informative,						
appropriate and satisfactory manner.						

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For One Day Workshop "PCB DESIGN", Date: 04thAugust 2015.

Name

				ganizatio		
Scale: 5- strongly agree; 4 – agr	ee;	3 – neu	tral;	2 –dis	agree;	1 – strongly disagre
Please tick in the sca	ale and	provide	feedbac	k in the	comme	ents box
Ticase tiek in the sec	1	2	3	4	5	Comments
The workshop was scheduled at a suitable time.					/	
2.The workshop location was appropriate and satisfactory.	10				1	
3.The facilitator(s) seemed knowledgeable about the topic.					1	Carrier La
4.The teaching/training methods used were appropriate for the audience.					1	
5. The workshop improved my ability to utilize skills related to the topic.						
6.The knowledge and skills I learned will be useful to me in my job.						
7.The facilitator(s) responded to questions an informative, appropriate and satisfactory manner.						
8.Other comments Thank you for completing the qu						

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Viil), C B. Post,
Hydersbad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For One Day Workshop "PCB DESIGN", Date: 04th August 2015.

Review Guidelines			ıme			
Thank you for attending the "PCB design that we met your expectations. We workshop evaluation form. Your commorganize.	uld be v ents wi	very grate ill assist i	eful if yo us in imp	ou could proving	take a future	moment to complete the
Works	hop Co	ontent ar	nd Orga	nizatio	n	
Scale: 5- strongly agree; 4 – agree Please tick in the sca	ee;	3 – neut	tral;	2 –disa	agree;	1 – strongly disagree ents box
	1	2	3	4	5	Comments
1.The workshop was scheduled at a suitable time.					1	
2. The workshop location was appropriate and satisfactory.				/		
3. The facilitator(s) seemed knowledgeable about the topic.						(4)
4. The teaching/training methods used were appropriate for the audience.		*			/	
5. The workshop improved my ability to utilize skills related to the topic.					/	
6.The knowledge and skills I learned will be useful to me in my job.					/	
7. The facilitator(s) responded to questions an informative, appropriate and satisfactory manner.					/	
8.Other comments		i. Di		th:	forms !	hafaya laaying tha hall
Thank you for completing the qu	estionr	iaire. Pie	ease rett	II II UIIS	101111	before leaving the mail.

PRINCIPAL

idya Iyothi Institute of Technology

Himayainagai (Vill), CB. Post,

Hyderabad-75.

DYA JYOTHI INSTITUTE OF TECHNOLOGY

(Accredited by NBA, Approved by A.I.C.T.E., New Delhi, Aziz Nagar Gate, C.B. post, Hyderabad -500075 (An Autonomous Institution) Permanently Affiliated to JNTU, HYD)



CERTIFICATE OF PARTICIPATION

actively participated in "One-day Workshop on PCB Design" organized by the This is to certify that K. Basshan from

V. T. I.T. T

has

Department of Electronics and Communication Engineering, Vidya Jyothi

Institute of Technology (Autonomous), 4th August 2015

Dr., M.V. Krishna Rao

Dr.A.Padmaja A Padames Principal

Dr.P.Venugopal Reddy Director

DYA JYOTHI INSTITUTE OF TECHNOLOGY The state of the s

(An Autonomous Institution)

(Accredited by NBA, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD) Aziz Nagar Gate, C.B. post, Hyderabad -500075



CERTIFICATE OF PARTICIPATION

This is to certify that D. Bhaskes from

V. T. T. T

has

Department of Electronics and Communication Engineering, Vidya Jyothi actively participated in "One-day Workshop on PCB Design" organized by the

Institute of Technology (Autonomous), 4th August 2015

A

Allerano

Dr., M.V.Krishna Rao Dr.A.Padmaja HoD-ECE Principal

Dr.P.Venugopal Reddy
Director

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C. B. Post, Myderabad-75,

An Autonomous Institution
Department of MBA

Date: 20/07/2015

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission to conduct Workshop on Total Quality Management on 23/07/2015 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on Total Quality Management are as follows.

S.No	Topic	Speakers
	TQM Approach in Management TQM	Dr Ravi Sankar Kalva
1	Framework for Quality Output	Professor, JBIET

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the seminar hall on 23/7/2015.

Yours faithfully

Department of
Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B.Post, Hyderabad - 500 075

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Circular

Date: 20-07-2015

This is to inform all faculty members that MBA Department is organizing a workshop on "Total quality Management" on 23 July, 2015 at 10.00 am. In this regard all the teaching faculty are hereby informed to participate in the Session.

Venue: C Block III Floor - Seminar Hall

PRINCIPAL

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C B. Post.

Lighterabad-75.

Copy to:

All HOD's

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on "Total Quality Management". 23-07-2015

Registration Form

	Registration	on Form	
Sl. No.	Name of the Faculty	Branch	Designation
1	D. VenKateshwar	CSS	Asst Prof
2	Y. Proween	CSS	(1)
3	Anuradha	CSE	11
4	L. Raju	338	ASST POOF
5	K. Sadhish Kuman	222 222	C1
6	P. Nosa munidra	23	(i)
7	P. Vajshaj Devi	SEE	71
8	Hussain	233	i,
9	Parameshwara	222	11
10	V. VijayalaKshmi	333	11
11	P. Nagashwaya Rao	295	11
12	Cirioraga d Good	LEE	Asst Prof
13	L 1107 0	ETE	Û
14	Hasan Al.	mech	11
15	Rniech	mech	11
16	Fathina	mech	11
17	Tagadaeth	mech	11
18	Lacmon	nech	11
19	J. Pradeep Kuman	mech	Asst Profr
20	L. Madan Kuman	mech	(1
21	A. Payithra	2 CS	Asst Proli
22	Romya	202	t ₁
23	March	202	17
24	Saravan	ECS	11 0
25	J. Annayourna	NEZ	Asst Prof
26	Sijatha	PZH	17
27	Padma venkat	PBH	10
28	K. Kavisha	MBA	post Prof.
29	P. Raitha	MBA	Asct Post
30	P. Suncela Rhandhi	MBA	Assec, Prof
31	A.K. grunana	MBB	Asst Prof
32	A.K. Shujana Sudha Riadhu	mach	Asst Pro
33			
34			
35			
36			
37			
38			
39			
40			

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.



AUTONOMOUS

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

MBA-Department

Programme: One day Workshop on " Total Quality Management".

23-07-2015

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1		Meel	
2	Hosan Ali Rojesh	mech -	- Inch
3	D. Ven Kateshun	CSE	5.0.0
4	To vennales has	mech	Path
5	Concever	802	Ronaus
6	Village len	CSE	10
7	No 11-	818	ADD
8	Dagaden	mey	Joseph
9	Sadle Birch	nech	Cal Right
10	1.Dai	ese	The same of the sa
11	00000	212	Purc
12	Eiriprafad.	550	Pivi
13	P. x Congely Day ver	CAA	2/1
14	1. Vilage allenn	PEE	Halel
15	Large a	Meel	laguer
16	Paramethyona	233	P
17	Honain	延星色	7
18	D. Simele Photosis	MPA	Hall !
19	Pardma van Kert	526	Falen backet
20	Kavilta	MEA	OB
21	G lailte	MRA	CPI
22			10.0
23	12. Valexhall we	EEC	Clay
24	Lighther	SZN	Systema
25	Annapurne 3	92K	Annaphur J
26	Striking AK	MBA	AlChy
27	Proideas King	meen	Fragy Ryan
28	Progress	ECC	
29	d. Tavilla	ECE.	Claso
30	Limbedan	Mech	Now
31	Annuradhe	CSE	113
32	K-Sather Kumi	EEE	MA
33	L. Reyer	EEC	1/00
34	1	(N)	
35			
36			
37			
38			
39			
40			

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post

Hyderabad-75

Departmentof Master of Business Administration Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
Aziznagar Gate, C.B. Post, Hyderabad - 500 075

Name of the Programme: Total Quality Management

Date of the Event: 23-07-2015

Location of the Event: Ground Floor Seminar Hall-A Block, VJIT

Event Organized: MBA Department

Event Summary

Speakers	Objectives of the Programme
Dr Ravi Sankar Kalva Professor &HoD Dept of MBA JBIET Hyderabad	 To aware about role of TQM in Present Era To enlighten knowledge in the areas of Quality Management To apply the new techniques to get quality Output in Service and Manufacturing Areas
	Summary Speaker addressed the issues and challenges in Quality management and new quality tools for measuring performance

Feedback:

All the faculties expressed their gratitude to staff of department of MBA .

Vldya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderahad-75.

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate, C.B. Post, Hyderabad - 500 075



An Autonomous Institution (Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on Total Quality Management

Name of the Resource person: Dr Ravi Sankar Kalva, Professor, JBIET

Day: (23/07/2015)

Session: |

Topic: TQM Approach in Management TQM Framework for Quality Output

Description	Excellent Satisfacto	ry Unsatisfactory	Not Applicable			
The objectives of the workshop are met	✓					
Resource person is knowledgeable about the topics						
Clarity of instructions/questions						
Contents are organized in good manner						
Time allotment for the session was sufficient						
Resource person was a good communicator						
Participation and interaction are encouraged						
Topics covered are relevant to me			-			
Helped develop understanding of new principles or concepts			-			
Helped to develop new skills						

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is		/	

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Lean manufactuling.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Workshop on Total Quality Management

Name of the Resource person: Dr Ravi Sankar Kalva, Professor, JBIET

Day: (23/07/2015)

Session: |

Topic: TQM Approach in Management TQM Framework for Quality Output

Description	Excellent	Satisfactor	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
n your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Cassian

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.



An Autonomous Institution

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Electronics and Communication Engineering

Date: 08-07-2015

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission for conducting workshop and to use central block, second floor, BS Lab for the same.

Respected Madam,

The Department of ECE is planning to organize two day workshop on "Image and Signal Processing" on 14th and 15th July 2015.

S.No	Topic	Speakers
1	Basics of digital image processing, Image Acquisition, ImageEnhancement, Image Restoration,Quantitative Measures and Temporal Processing of Images	Dr.P.Naharari Sastry, Professor in ECE, CBIT, Hyderabad.
2	Pattern recognition techniques	Dr.Kakarla Subba Rao, Professor in ECE, CBIT, Hyderabad.

In this regard, it is requested to kindly approve the same. Please permit us to use the central block, second floor, BS Lab on 14th and 15th July 2015.

Thanking You,

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Hyderabad-75.

HOD-ECE



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date: 10-07-2015

CIRCULAR

This is to inform all the faculty members that ECE Department is organizing a workshop on "Image and Signal Processing" on 14-07-2015 and 15-07-2015 at central block, second floor, BS Lab. In this regard all the teaching faculty are hereby informed to participate in the session.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-73. HOD-ECE



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Date:14-07-2015

Registration form for the two Day Workshop on "Image and Signal processing" on 14th and 15th July 2015

S.No	Name of the participant	Designation	Department	E-mail id	Contact Number
1	M.Nirmala	Associate Professor	ECE	nirmala@vjit.ac.in	9493563075
2	A. Pavithra	Assistant professor	ECE	apavithra@vjit.ac.in	9059667947
3	Anagha Kulkarni	Assistant professor	ECE	kanagha@vjit.ac.in	8801085540
4	Ganji Annapurna	Asst.Professor	E.C.E	annapurnag@vjit.ac.in	8125166470
5	Ch.Sirisha Devi	Assistant professor	ECE	sirishadevi@vjit.ac.in	9949483715
6	V.Sridhar	Assistant professor	ECE	sridhar@vjit.c.in	7702424302
7	G Nagendra	Assoc prof	ECE	nagendrag@vjit.ac.in	9989542300
8	Sandeep Chilumula	Assistant Professor	ECE	chsandeep@vjit.ac.in	9573164099
9	S.Upendra	Associate professor	ECE	supendar@vjit.ac.in	9966478436
10	Jaya Lakshmi	Assistant professor	ECE	jayalakshmi@vjit.ac.in	8008513125
11	L.Lokesh	Assistant professor	ECE	lakshmilokesh@vjit.ac.in	9966053596
12	K Deepika	Assistant professor	ECE	kdeepika@vjit.ac.in	8886255518
13	Aruna Y	Assistant professor	ECE	aruna@vjit.ac.in	9848738586
14	S.Santhi Priya	Assistant Professor	ECE	santhipriya@vjit.ac.in	9849737498
15	Someswara Rao Gaddala	Assistant professor	ECE	someshwar@vjit.ac.in	9963002613
16	S.Radha Devi	Assistant professor	ECE	radhadevi@vjit.ac.in	7780632676
17	O.JayaMadhuri	Assistant professor	ECE	jayamadhuri@vjit.ac.in	9866244244
18	Ch.Sirisha Devi	Assistant professor	ECE	sirishadevi@vjit.ac.in	9949483715
19	E.Kalpana	Associate Professor	ECE	kalpana@vjit.ac.in	9885388829
20	G Ravikishore	Assistant professor	ECE	ravikishore@vjit.ac.in	8500000056
21	A.PrasannaLaxshmi	Associate professor	ECE	prasannalakshmi@vjit.ac. in	9490945922

Convenor

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hydeanhad-75.

HOD-ECE



(An Autonomous Institution)

(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Two Day Workshop on "Image and Signal processing"

Attendance sheet

Name of the Candidate	Designation	Department		Signa	ture	
			14/07	/2015	15/0	7/2015
			FN	AN	FN	AN
S. Radha Devi	Asst. poop	ELE	Ro	B	B	B
Y. Aruna	Assl-, prof	ECE	A.	न्त्री .	4.	A.
K. Deepika	Aut-pof.	ECE	للا	D	D	2
Swekha	Assepro	CSE	Sweetho	Breekla	fulle	Sujula
Santapuya	ASSTPRE	eec	SUR	20a.	SP	De
K.L.lokem.	Asst-Prot	5 (5	KM	. Ku	Ky	KN
Y. Szidhaz	ASSI PVA	ECE	a	a	a	a
Bj. Amapuena	Asct prof	ECE	Am	Ans	AM	Alpa
M. Nérmala	Assoc prof	ECE	MM	ALM.	MM	MIM
ch-sandeep	Asst prof	ECE	# Hout	45°C	Konf	TEMP
90 Pavitra	Asst. Profesor	ECE	Par	Pay	Par	Ou -
Anaropha B	Act not	ECE	AAL	AAL	AAC.	AAL
Ch. S. Sisha Devi	Asst. Porof.	ECE	A	4	900	D
G. Nagendin	Alloe-protein	ECE	#	4	4	4
S. Meudm	ASOLIDA	f ECE	8	8	\$	F
A. Joya laks how	Aget Porfesor	ECE	(By)	100	Boy	Gore -
Taya Madhuri	Asit. Prof.	ECE	Just	Jorghan	34	Tonto
G. Someswava Raco	ASST Prof	ASP. A	Solo	680	Of	640
	S. Radha Devi Y. Arounan K. Deepika Surekha Surekha Surekha Surekha Surekha Surekha Si Amapuna M. Nermala Ch. Sandeep A Pavitra Anagha B Ch. Si Sisha Devi G. Nagendra S. Chesida A. Toya labehai Taya Madhuri	S. Radha Devi Asst. Poolf Y. Arouner Asst. prof K. Deepika Asst. prof Suce Kha Asst. prof Santapriya Asst. prof K. L. loketh. Asst. prof V. Saidhae Asst. prof M. Nermala Assoc prof Ch. Sandeep Asst. prof Anagha B Asst. prof Ch. Sinisha Davi Asst. Prof G. Nagendra Asst. Prof S. Genden Asst. Prof Anogha B Asst. Prof Ch. Sinisha Davi Asst. Prof G. Nagendra Asst. Prof A. Joya labohmi Asst. Prof Joya labohmi Asst. Prof A. Joya labohmi Asst. Prof Taya Madhuri Asst. Prof Taya Madhuri Asst. Prof	S. Radha Devi Asst. poop ECE Y. Arounan Asst. prof ECE K. Deepika Asst. prof ECE Sure Kha Asst. prof ECE Sure Kha Asst. prof ECE Santaprya Asst. prof ECE K. L. loketh. Asst. prof ECE W. Saidhar Asst. prof ECE M. Normala Assoc prof ECE M. Normala Assoc prof ECE M. Pavi tra Asst. prof ECE Anarylar & Asst. prof ECE S. Oferson Asst. Prof ECE A. Joya laby how Asst. Prof ECE Taya Madhuri Asst. Prof ECE Taya Madhuri Asst. Prof ECE	S. Radha Devi Asst. Poop E.C.E Re Y. A-ouna Asst. prof ECE A. K. Deepika Aut. poof ECE D. Surekha Posseprof CSE Survivo Santaprya Asst. prof ECE SHR K. I. loketh. Asst. prof ECE SHR V. Saidhar Asst. prof ECE D. M. Normala Assoc prof ECE D. M. Normala Assoc prof ECE D. M. Normala Assoc prof ECE D. Anaryla & Asst. prof ECE Affector E	S. Radha Devi Asst. prof E.C.E. B. B. Y. Arouna Asst. prof ECE D. D. K. Deepika Asst. prof ECE D. D. Suce Kha Bosaprof CSE Survivo Rusher Southapuya Asst. prof ECE D. D. K. I. loketh. Asst. prof ECE D. D. Southapuya Asst. prof ECE D. D. V. Saidhar Asst. prof ECE D. D. M. Normala Asst. prof ECE D. D. M. Normala Assoc prof ECE D. M. Pavi tra Asst. prof ECE D. Anoughu B. Feet Drof ECE D. Anoughu B. Feet Drof ECE D. G. Nogendra Asst. Profesor ECE D. G. Noge	S. Radha Devi Asst. port ECE & & & & & & & & & & & & & & & & & &

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75,



(An Autonomous Institution)
(NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075
Department of Electronics and Communication Engineering

Report on

Two Day Workshop on "Image and Signal Processing"

18th July 2015

The workshop on Image and Signal processing VJIT, Hyderabad was held in ECE Department on 14th and 15th July, 2015. The total of 21faculties have participated in this workshop.

The main objective of this workshop is to setup a forum for deliberation of the basic concepts and recent works in different associated areas of image processing for the faculty. The workshop will give an exposure to the participants on advances in knowledge, technologies and research competency.

First day session was handled by Dr.P.Naharari Sastry, Professor in ECE, CBIT, Hyderabad. Sir has shared knowledge on basics of digital image processing, Image Acquisition, Image Enhancement, Image Restoration, Quantitative Measures and Temporal Processing of Images.

Second day session was handled by Dr.Kakarla Subba Rao, Professor in ECE,CBIT, Hyderabad.Sir has introduced Pattern Recognition, Pattern recognition techniques for Palm Leaf Character Recognition and Hands on session using CVIP tools(open source) and explained recent research areas in Signal & Image Processing



Convener & HOD-ECE

Vidya İyethi İnstitute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For Two Day Workshop on "IMAGE AND SIGNAL PROCESSING",
Date: 14^h & 15thJuly2015.

Workshop Content and Organization Scale: 5- strongly agree; 4 - agree; 3 - neutral; 2 - disagree; 1 - strongly disagree;								
Please tick in the sc	1000							
1.The workshop was scheduled at a suitable time.	1	2	3	4	5	Comments		
2. The workshop location was appropriate and satisfactory.		2		_				
3.The facilitator(s) seemed knowledgeable about the topic.								
4. The teaching/training methods used were appropriate for the audience.						Y		
5. The workshop improved my ability to utilize skills related to the topic.								
6. The knowledge and skills I learned will be useful to me in my job.								
7. The facilitator(s) responded to questions an informative, appropriate and satisfactory manner.					_			
8.Other comments					100			

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post,
Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For Two Day Workshop on "IMAGE AND SIGNAL PROCESSING",
Date: 14^h & 15thJuly2015.

Name

Review Guidelines		100000	lame			
Thank you for attending the "Image and course interesting and that we met your moment to complete the workshop evaluations workshops that we will organize.	expecta	ations.	We won	ıld be ve	ry grate	eful if you could take a
Works				ganizatio		
Scale: 5- strongly agree; 4 - agree Please tick in the sca		3 – nei orovide			agree; comm	1 – strongly disagreeents box
	1	2	3	4	5	Comments
1.The workshop was scheduled at a suitable time.					1	
2.The workshop location was appropriate and satisfactory.					~	
3.The facilitator(s) seemed knowledgeable about the topic.				~	7	
4. The teaching/training methods used were appropriate for the audience.						
5. The workshop improved my ability to utilize skills related to the topic.				*	~	
6. The knowledge and skills I learned will be useful to me in my job.					V	
7. The facilitator(s) responded to questions an informative, appropriate and satisfactory manner.	10				1	
8.Other comments Thank you for completing the que	*					

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post,
Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For Two Day Workshop on "IMAGE AND SIGNAL PROCESSING",
Date: 14^h & 15thJuly2015.

Name

Scale: 5- strongly agree; 4 – agr	Content 3 – ne	and Org		on sagree;	1 – strongly disagree
Please tick in the so				- 94 SS	
Flease tick in the sc	2	3	4	5	Comments
The workshop was scheduled at a suitable time.				_	
The workshop location was appropriate and satisfactory.					
The facilitator(s) seemed knowledgeable about the topic.					34
The teaching/training methods used were appropriate for the audience.			~		
The workshop improved my ability to utilize skills related to the topic.					
The knowledge and skills I learned will be useful to me in my job.				1	
The facilitator(s) responded to questions an informative, appropriate and satisfactory manner.					7

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post,
Myderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

(Accredited by NBA, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD) Aziz Nagar Gate, C.B. post, Hyderabad -500075

CERTIFICATE OF PARTICIPATION

This is to certify that (J. Annapuna from V.J.I.T

actively participated in "Two day Workshop on Image and Signal Processing"

organized by the Department of Electronics and Communication Engineering, Vidya

Jyothi Institute of Technology (Autonomous) from 14th & 15th July 2015

Dr. M.V. Krishna Rao HoD-ECE

Allower Allower Co San



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

(Accredited by NBA, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD) Aziz Nagar Gate, C.B. post, Hyderabad -500075

CERTIFICATE OF PARTICIPATION

This is to certify that S. Upendra from V.J.D.T

actively participated in "Two day Workshop on Image and Signal Processing"

organized by the Department of Electronics and Communication Engineering, Vidya

Jyothi Institute of Technology (Autonomous) from 14th & 15th July 2015.

Dr. M.V. Krishna Rao

HoD-ECE

Dr. A. Padmaja Albanos I Rames

5 5 5

Dr. P. Venugopal Reddy



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 03/07/2015

To
The Principal,
Vidya Jyothi Institute of Technology,
Aziz Nagar, C.B. Post,
Hyderabad – 500075

Sub: Requesting permission to conduct National Level faculty development program in EEE Department on-**Renewable Energy Technologies** from 06/07/2015 to 07/07/2015-Reg.

Respected Madam,

The Dept.of EEE is planning to organize National Level faculty development program on "Renewable Energy Technologies" from 06/07/2015 to 07/07/2015, are as follows.

S.No	Topic	Speaker
1	Renewable Energy Technologies	Dr.P.Sridevi, Professor of EEE department (GVIET)

In this regard, Irequest, kindly approve the same, Momentum &Shawl to the speaker.

Yours faithfully

HYDERABAD-500 075? H

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Poet. Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Department of Electrical and Electronics Engineering

Date:03/07/2015

Circular

All the staff members are here by informed that the National Level faculty development program on "Renewable Energy Technologies" will be organised and conducted from 06/07/2015 to 07/07/2015. Hence all the faculty are requested to attend the same.

Venue:

C-Block Seminar Hall, at Ground floor

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post,

Hyderabad-75.

HOD/EEE Head of Department
Electrical & Electronics Engineering
VDVA NOTHI INSTITUTE OF TECHNOLOGY

HYDERABAD-500 075.



(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075 An Autonomous Institution

Department of Electrical and Electronics Engineering

Registration Form

Registration for National Level faculty development program on" Renewable Energy Technologies" from 06/07/2015 to 07/07/2015.

ivaine of the participant		Designation	Department	Email ID
Prof.Shaik Mohammad Zafarullah	Zafarullah	Prof/HOD	EEE	mahammedzafarullah@yjit.ac.in
Mr.Nutulapati Lakshmi Vara Prasad Rao	/ara Prasad Rao	Professor	BEE	prasadaraonlv@vjit.ac.in
Mr.Daravastu Srinivas		Associate Professor	EEE	srinivas@vjit.ac.in
Mrs.K.Swapna		Assistant Professor	EEE	swapnak@vjit.ac.in
Mr.Tummeti Parameshwar	var	Assistant Professor	EEE	parameshwar@vjit.ac.in
Mrs.Jyothsna Bethi		Assistant Professor	EEE	jyothsna@vjit.ac.in
Mrs.Ratna Manikya Vani Alamuru	i Alamuru	Associate Professor	EEE	rathnamanikyavani@vjit.ac.in
Mr.Ananchu Rajeshwar	1 1.1 ×	Assistant Professor	EEE	rajeshwar@vjit.ac.in

Aziznagargate, C.B. Post, Hyderabad-500 075.

Mr.Madasi Vijay Kumar	Assistant Professor	EEE	vijaykumar@vjit.ac.in
Mr.Hussain Shaik	Associate Professor	EEE	shaikhussain@vjit.ac.in
Mrs.S.Chaitanya	Assistant Professor	EEE	chaitanyas@vjit.ac.in
Mrs.Vemuri Vijaya Lakshml	Associate Professor	EBE	vijayalakshmiv@vjit.ac.in
Mrs.Medi Soujanya	Assistant Professor	EEE	soujanya@vjit.ac.in
Mr.Divakolu Ramesh	Assistant Professor	EEE	rameshd@vjit.ac.in
Mr.Ravula Ramesh	Assistant Professor	EEE	rameshr@vjit.ac.in
Mr.Paidipamula Nageswara Rao	Associate Professor	EEE	nageshwarrao@vjit.ac.in
Mrs.S.H.B.Ireena	Associate Professor	EEE	ireena@vjit.ac.in
Mr.Kammari Sathish Kumar	Associate Professor	BEE	sathish@vjit.ac.in
Mr.Vitta Sudhakar	Assistant Professor	EEE	sudhakar@vjit.ac.in
Mr.B.Kanthi Kiran	Associate Professor	EEE	drkkphd@gmail.com
Mrs.Sudharani Gudibandi	Associate Professor	EEE	sudharani@yjit.ac.in
Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE	muneendra@vjit.ac.in
Mr.Raju Lakkabattula	Assistant Professor	EEE	rajul@vjit.ac.in

Head of Department
Electrical & Electronics Engineering
HYDENOLOGY
HYDENOLOGY
HYDENOLOGY
HYDENOLOGY
HYDENOLOGY

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post. Aziznagargate, C.B. Post. Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 06.07.2015

National Level faculty development program on "Renewable Energy Technologies"

Attendance sheet

S.NO	Name of the faculty	Designation	Signature
1	Dr. Dr. B. Cr. Lega	Drof	Burkey
2	P. Notopwarall	Astorile	Ni
3	V. Vijaya Lalehmi		Palel.
4	1 - Parameshow		Revenus
5	M-Vyaz kyr	ASA-801	mon
6	P Valshan De	Act most	Doub
7	D. brinson	Agroc-poof	- One
8	K-Swapus	Dest youl	1
9	A.R. M. Vani	Aproc. Pu	- (5)
10	N.L.V. Propp	1 - 1	Potal
11	A. Nava Simhal		ANK
12	G. Ser tha Row	Agrac. Re	GIL
13	B. Jyotnine	Devt. Poda-	CAA
14	A. Rajeshulow	-Det-Pot.	Bazels
15	M. Soujanya	Agel. Pr.	ME
16	Ti Udey Com	- Appl. Me.	yday
17	Dr. Sivaprafab	Profesier	SPP
18	L. Reju	Ass + prof	And
19	Horain	Ant. No of	7
20	K. Sathish Kumar	ASIOC. Prof	H
21			1.

In charge

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post Hyderabad-75

HOD-EEE riment Sectoral & Electronics Engineering
WA JYOTHI INSTITUTE OF TECHNOLOGY MYDERABAD-300 075.



An Autonomous Institution

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Date: 8/07/2015

National Level Faculty Development Program

Renewable Energy Technologies

Report

Dr.P.Sridevi, Professor of EEE department (GVIET) delivered a lecture on Efficiency Improvement in Distribution, Operation and Maintenance of Distribution.

The emergence of renewable energy has revolutionised world markets, and renewablesdriven change continues with unprecedented speed. Even several years ago, few would have guessed the scope of the new technologies that have been developed to help countries begin the process of de-carbonising their economies or predicted that household names like Google would be investing large sums in solar energy projects.

Some of these changes have been gradual, some sudden. Others are only just beginning, and their significance is not yet widely understood. Here's a look at five of the most important trends and technologies in renewable energy — some have radically re-shaped the energy market over the last decade, while others are set to make waves in the years to come.

Wind and solar

It is wind turbines and solar panels that represent, for most people, the onward march of renewable energy. The two power sources are visible in many rural landscapes and have transformed the market.

"The biggest impact has been wind and solar technologies leading to a very rapid drop in the production costs of electricity," says Petteri Laaksonen, Research Director at the School of Energy Systems at Finland's Lappeenranta-Lahti University of Technology (LUT). Renewable energy is expected to make up 30 percent of the world's energy by 2024, according to the International Energy Agency, and most of this is driven by solar and wind projects that continue to be rolled out at a startling pace. This is a growth in the use of solar panels, which made up 60 percent of the renewable energy capacity installed in 2019. Even technology giants like Apple, Google, and Amazon have invested in solar.

> Vldya Jyothi Institute of Technology Himayatnagar (VIII), C. B. Post Hyderabad-75

Distributed Generation

A quiet revolution in the field of renewables is the increasing affordability and popularity of so-called distributed generation. This means local power generation either in the retail or commercial sector: from solar panels on private homes to factories using combined heat and power systems. There are numerous advantages to the scaling up of distributed generation, from reducing reliance on centralised power sources to increasing grid reliability and making small-scale renewable power sources viable. When combined with smart grids, which are regulated by computers to fine-tune transmission, distributed generation is even more effective. There has been a rapid growth in distributed generation in recent years, and this is expected to continue: according to one estimate, the distributed generation market will be worth EUR 147.5 billion by 2026.

Energy storage

The potential of energy storage to accelerate the shift to renewables has been widely discussed in scientific circles and looks set to be key in the years to come. "Energy storage will be needed in the system due to variable wind and solar production,". "There are multiple energy storage technologies and the skill is to combine them in a system."

"Some of the solutions that are likely to expand in the coming years include hydro-reservoirs, batteries, Power-to-X fuels, and seasonal thermal energy storage. These same technologies will also be useful for countries with large nuclear power industries. Above all, energy storage allows an efficient flow of power to be maintained despite the intermittent nature of wind or solar sources. "Storage technologies will evolve within the energy system along with the increased use of renewable energies.

In Charge

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75. HOD/EEE

Head of Department
Beckles & Electronics Engineering
VDM NOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person: Dr.P.Sridevi, Professor of EEE department (GVIET)

Day: 06-7-2015

· Session:

Topic:on "Renewable Energy Technologies"

Description	Excellent Satisfactory Unsatisfactory Not Applicable
The objectives of the workshop are met	- Not Applicable
Resource person is knowledgeable about the topics	
Clarity of instructions/questions	
Contents are organized in good manner	
Time allotment for the session was sufficient	
Resource person was a good communicator	
Participation and interaction are encouraged	
opics covered are relevant to me	
lelped develop understanding of new principles or concepts	
Helped to develop new skills	1 . A *

	Introductory	Intermediate	Advanced
n your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Electrical of Electronics Engineering
MOWA INOTHI INSTITUTE OF TECHNOLOGY
AND THE PROPERTY OF TECHNOLOGY
AND THE PROPERTY OF TECHNOLOGY
AND THE PROPERTY OF TECHNOLOGY
AND THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 076.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Name of the Resource person: Dr.P.Sridevi, Professor of EEE department (GVIET)

Day: 07-07-2015

Session:

Topic:on "Renewable Energy Technologies"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		1	on outlond to ty	Trocrippindable
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner	1/			
Time allotment for the session was sufficient	- /	1		
Resource person was a good communicator		1		
Participation and interaction are encouraged				
opics covered are relevant to me	1			
Helped develop understanding of new principles or concepts				
Helped to develop new skills	./		341	

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			, /

Please use the space below to thoughtfully suggest what further action may be taken to make this effort more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

PRINCIPAL
Vidya Jyothi Institute of Technology
Aziznagargate, C.B. Post,
Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Mrs. S. Chaithanya, Assistant Professor of EEE has participated in the National Level

faculty development program on Renewable Energy Technologies from 06/07/2015 to 07/07/2015.

Organized by

Internal Quality Assurance Cell (IQAC) Vidya Jyothi Institute of Technology An Autonomous Institution

A. Mondang

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director

> A Jyothi Institute of Technology Aziznegargate, C.B. Post, Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Hussain Shaik, Assistant Professor of EEE has participated in the National Level faculty

development program on Renewable Energy Technologies from 06/07/2015 to 07/07/2015.

Organized by

Internal Quality Assurance Cell (IQAC) Vidya Jyothi Institute of Technology

An Autonomous Institution

Vidys Jyothi Institute of Technology | (Mon-

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director

Convenor



(An Autonomous Institution) (Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

To The Principal, Vidya Jyothi Institute of Technology, Aziz Nagar, C.B. Post, Hyderabad - 500075.

Sub: Seeking permission to conduct a workshop for non-teaching staff – Reg.

Dear Madam,

I would like to bring to your kind notice that the department of H&S is planning to organize a Workshop for Non-Teaching staff titled Workshop on working in team on 04-07-2015. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

PRINCIPAL

Vidya Iyothi lastinate of Technology Himeyetnagar (Vill), C B. Post and

Hyderabad-75



Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyd)
(Aziz Nagar, C.B.Post, Hyderabad -500075)



DEPARTMENT OF HUMANITIES & SCIENCES

V.IIT/H&S/HOD Off/01/2015-2016

Date: 25.06.2015

CIRCULAR

This is to inform that H&S department is going to conduct a **Workshop** for non-teaching staff on 04-07-2015in A-Block seminar hall. The interested staff members are asked to enroll your names with the coordinator. The details of the workshop are as follows.

Title: Workshop on working in team.

Resource person: Ms. M Sujatha

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Ms. Anuradha

HOD-H&S

Head

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post. Hyderabad-75. 15-16. 7 W.T

Vidya Jvothi Institute of Technology(Avenomous)

(Accredited by NBA& 1...AC, Approved By A.I.C.T.E., New Dellii, Permanently Affiliated to JNTU, Hyd) (Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES

REG 9, PROGRAMME AT

. . 1

Mail of Service Months Mail of Service		Name of the Escults	THE STILL ST	יייייייייייייייייייייייייייייייייייייי	
Abole 8888899909 kmajesey ganail. Con alieto and and and and and and and and and and	+	rame of the racuity	Mobile No	Mail Id	Signature
With the SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		5. Naga Rales	\$12 (809 ±00		
with a sale see some of some is the see see some of the see see see see see see see see see s		- Wolf 1.1.0	85.9282012°	At M. S.	1 De out
with a gassassive control maniferent or a good of the hands with a good of the hands with a good of the hands with a good of the hands		E. Domille.	9912626962	O GLINCIA CO GING X C. C.	ch-Tal D
with a gostolites combinated Fresh Con. lesh gostolites bette mallethous alvala a ginal tom. Acorde gostolites mallethous alvala a ginal ton. Leson de gostolites permis pro Constitue maistant and con. Sellar gostoco go de gostoco go de ginal con. Sellar gostoco go de gostoco go de gonal con. Alok De DD y gostoco go de gostoco go ginal con. Hole REDD y gostoco go de gostoco go ginal con. Hole REDD y gostoco go de gostoco go ginal con. Gostoco gostoco go gostoco go gonal con. Hole REDD y gostoco go gostoco go gonal con. Hole REDD y gostoco go gostoco gonal con. Hole REDD y gostoco gonal con.		C. malled	995017311/	and terminal of more com	Lourter
Llesh 90520 66706 malleshood alvalas Bornail Committee of Strain C			9602696169	Comment Tarlay & Brail, Com.	C. Talled,
Levander 9501 22674 alexandrad award 27 & gradicon alexandrad of gradicon as a series of gradicon as a	7	A. Mallegh	90 E 20 CE 20C	20 01 of a grave compainter	Sim
LIERA SAT8715759 RETURIO PRABACAMINE CON TON 1246574 SYNDSPORE 9 MAIL 1-CON SELLARY SYNDSPORE 9 MAIL 1-CON SELLARY SYNDSPORE 9 MAIL 1-CON SELLARY SOLD WAIT, SUDMY @ 9 MAIL 1-CON STORE SELLARY WALL SOLD SALARY WAS A SOLD STRONG CON FROM SOLD SALARY WAS A SALARY WAS A SOLD SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS AND WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALARY WAS A SALA	-	John Alexander	9 KBY 1 2644	a lostical is son a lostical as one is com	and the second
Seletary 101324634 Cynnopia margaranise gmail.com chalyan 9865202047 cynnopia gmail.com chalyan 9865202047 cynnomis spany @ gmail.com chalyan 9865202047 cynnomis spany @ gmail.com chok REDDy 9652478918 Hole REDDy 965248000 lay By dogs 9808 mil.com chand	-	M. Renuka		Omine for doe green, com	to
Seletias Gosgesce of the 97 of gond! Conference of 6524789188 Conference of 6524789188 Conference of 6524789188 Conference of 6524789188 Conference of 6524789188 Conference of 6524789188919 Conference of 652478918919 Conference of 652478918919 Conference of 652478918919 Conference of 652478918919 Conference of 65247891919191919191919191919191919191919191	-	S. Prasa	1	Commence Masakashire gmail .com	100
chalyan 9866202947 solvamai, shawy @ gwail. con thole REDDY 968 18000 lega 9808 Brill con thend wend see 1800 lega 9808 Brill con the 1800 lega 9808 Brill con	-	D. Rhastehay	06 202026 306	1 0407 Con 1 00 1 00 1	5. 83ap
Mollandra Ber 2008995327 Sublach Wandra 446 By grail Com & HOK REDDY 96 227 Sublach Wandra 446 By grail Com & HOK REDDY 9848 480070 Jany Eyr doga 98 CB Brill Com & HOK REDDY 9848 480070 Jany Eyr doga 98 CB Brill Com & HOK REDDY 9848 480070 Jany Eyr doga 98 CB Brill Com & HOK REDDY 9848 480070 Jany Eyr doga 98 CB Brill Com & HOK REDDY 9848 480070 Jany Eyr Goga 98 CB Brill Com & HOK REDDY 9840 JANY 9840 J	,	5. Moni chalyan	_	in the state of th	200
HOK REDDY. 9652478918 Meund 1848 MR0070 Leye By dogs 38CB Drill-com Menned 1864 MR0070 Leye By dogs 38CB Drill-com Menned 1		V. Subhath Hundre Box		C. L. M. M. Shany (a) Amail. Com	dy
wenned 1848 1880 to serya Egy douga 98 CB Brid. Com		N. ASHOK REDAY	0	A CONTRACTOR OF SMOOTH COM	W2
		N. Merquemos	4 90.0 Went		1941 000 N
Was of the state o			7 200 0 RO	January Cooper SKCB (2) Brown Com	120
Droine Proine Rings					
William A Control of the Control of					
M. K. S.					
Missing the state of the state					
Policina Printer Print	1,	Sn			
Mission William A Control of the Con	Au.	1000			
1. 19. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18		L St. St. St. St. St. St. St. St. St. St.			6-5
The office		1. 10° 10° 10° 10° 10° 10° 10° 10° 10° 10°			
0		B12 0117 80			
7		7. 10000			

1

Report on Workshop: H&S /1/2015

Duration of workshop: 04-07-2015.

Title of workshop: Workshop on working in team.

Objective of workshop: To create team work spirit among non-teaching staff.

Resource person: Ms. M. Sujatha

Outcome of workshop: Understand the need of team work.

Venue of the Event: A - Block seminar Hall.

Schedule of workshop: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75

Coordinator

M.N. L. Anuladha)

HoD (H&S)

Head

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Feedback for workshop: Workshop on working in team on 04-07-2015

Name of the Resource person: MS M Sujatha

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	V			
Resource person is knowledgeable about the topics	V			
Clarity of instructions/questions	V			
Contents are organized in good manner	V			
Time allotment for the session was sufficient	V			
Resource person was a good communicator	V			
Participation and interaction are encouraged	V			V
Topics covered are relevant to me	V			
Helped develop understanding of new principles or concepts	V			
Helped to develop new skills	V			

	Introductory	Intermediate	Advanced
In your opinion this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

PRINCIPAL
Vidya Pyothi Institute of TechnologyHimayatnagar (Vill), C B. Post
Hydershad-75

Please indicate the topics, areas in which you may be interested to take training in future



(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075, Telangana, India An Autonomous Institution

CERTIFICATE OF PARTICIPATION

This is to certify that

Du. I Mu. I Mo. C MALLESH

4 HES

has participated the Workshop titled Workshop on working in team on 4th July 2015

Onganized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

Dr. Krishna Kumari HoD(H&S)

Dr. A. Padmaja
Principal

Dr. P. Venugopal Reddy Director



(An Autonomous Institution)

(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
(Aziz Nagar Gate, C.B.Post, Hyderabad-500075)

Date: 30/05/2015

CIRCULAR

All the Faculty of Civil Engineering department are here by informed that Department is going to Organize Three days Faculty Development Program on "Disaster Management" from 01/06/2015to 3/06/2015. So requesting all the Faculties to participate.

PRINCIPAL

Vidya Iyothi institute of Technology

Himayatnagar (Vill), C B. Post.

Hyderabad-75.

HOD-CE

Civil Engineering
(An Autonomous Institution)

Syderabad-500 075.



(An Autonomous Institution)

(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) (Aziz Nagar Gate, C.B. Post, Hyderabad-500075)

Post Event Summary Report

Name of the Program: Three Days FDP on "Disaster Management"

Date of the Event: 01 JUNE 2015 - 03 JUNE 2015

Location of the Event: CAD Lab, Civil Department, VJIT

Event Organized: Civil Department

Number of Participants: 7

Objectives of the Program:

Department of Civil Engineering jointly organizing a three days Faculty Development Program (FDP) on "DISASTER MANAGEMENT". In this FDP the pre-disaster phase includes prevention, mitigation and preparedness, while the post disaster phase includes response, rehabilitation, reconstruction and recovery, severity of natural hazards, has been discussed. Hazard Risk Communication is another important factor of Disaster Reduction and Management. Risk Communication system or transmission of hazard and disaster risk information to different segments of society like government and non-governmental organizations (NGO).

Summary Report:

This three day Faculty Development Program was organized successfully by Department of Civil Engineering on "EARTHQUAKE ENGINEERING" which was inaugurated by:

Dr P. Venugopal Reddy, Director, VJIT,

Dr A. Padmaja, Principal VJIT,

Dr Pallavi Badry, Head of Department, Civil Engineering VJIT

This FDP is focused on having a robust disaster management and reducing disaster impact, it is important to ex-ante risk reduction investment in development planning. Reconstruction and Rehabilitation of disaster management. If there is any disaster prone areas should mandatorily take disaster risk audit. There has to be a more people-centric preventive approach to disaster management. Government should facilitate, engage with relevant stakeholders in design and implementation of policies, plans and standards aimed at disaster management.

Incharge Faculty

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75, HOD-CE

(An Autonomous Institution)

Department of Civil Engineering

Three Day FDP on Disaster Management

		1/6	1/6/2015		2/6/2016		3/6/2016	
S.No	Faculty Name	F.N	A.N	F.N	A.N	F.N	A.N	
1	Dr Archanaa Dongre	-AD		-AO	alo		00	
2	R S Laxmi	Lami	Lani	Jami	Lani	duji	Loni	
3	M Ashwin Kumar	Asn	Alm	Hem	dem	Alm	Alun	
4	S Srinivas	88	Gr	SY	58	58	8	
5	P Sushma							
6	M Durga	Du	Du	Du	De	Dr	Du	
7	P Venkata Dilip Kumar				1	-		
8	H Jyotirmoy							
9	K Venkatesh							
10	V. Nikhil Nicolson	V-Vik1	14.4.V	V-piw	19	V.Will	V.Piby	
11	B Shanthi Olivea							
12	H V Prasad Juvvireddi	TIN	NOV	JW	24	JIN	570	
13	G Vikas	Rem	Row	Moun	1000 M. W. 1000	Reas	Vilor	

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75.

HOD/CIVIL

Head,

Civil Engineering

VIDYA JYNTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Hyderabad-500 075.



(An Autonomous Institution)

Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH

Aziznagar Gate, C.B. Post, Hyderabad-500 075

Ref: VJIT/D/48/2015-16

Date: 12.09.2015

CIRCULAR

This is to inform that our college is organizing the Faculty Development Program on "New Trends in Image and Video Processing" by P. Srilatha, Associate Professor, AGI on 16th September 2015. All the faculties are requested to attend the FDP.

Copy to:

Principal

Vidya Jyothi insulas of Lecinology, Himayatnagar (Vill), C.B. Post, Hydrashad-73.

Aca. Co-ordinator

Sr. A.O

A. O. (Acad)

All HOD's:

H&S

ECE

EEE

CSE

ME

IT

CE

MBA

Library

Exam. Section

Physical Director



(An Autonomous Institution)

Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH

Aziznagar Gate, C.B. Post, Hyderabad-500 075

Faculty Development Program on "New trends in image and video processing"

Resource Person:

P. Srilatha, Assoc Prog, AGI

The Faculty Development Program was hosted by Sujatha mam and started by a prayer song. All the dignitaries lighted the lamp and Dr. A. Padmaja, principal mam and Dr. Venu Gopal, Director have given speech. The FDP guest was P. Srilatha, Associate Professor, AGI who stressed that these topics aims to attract researchers working on promising areas of image processing, a significant part of artificial intelligence deals with planning or deliberation for systems which can perform mechanical actions,

Finally ended with Vote of Thanks by Mrs. Sujatha Mam.

C. Jade

PRINCIPAL Pachnology
Wildya Jyothi Immitte of Technology
Himayamagar (Vill), C.B., Post.
Hyderabad-75



m(An Autonomous Institution)
Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH
Aziznagar Gate, C.B. Post, Hyderabad-500 075

Regtistration form

Faculty Development Program on "New Trends in Image and Video Processing"

	racuity Development Program on		and video Processing
1	Mr.Rachala Muralidhar Reddy	Assistant Professor	muralidhar@vjit.ac.in
2	Dr.Dara Indira Priyadarshini	Professor	priya@vjit.ac.in
3	Mrs.Naga Kumari Gogisetty	Assistant Professor	nagakumari@vjit.ac.in
4	Mrs.Kikkisetti Padma	Associate Professor	padmavenkat@vjit.ac.in
5	Mr.Ponnathota Venkateswara Reddy	Associate Professor	venkateswar@vjit.ac.in
6	Mrs.Vemula Sridevi	Assistant Professor	sridevich@vjit.ac.in
7	Mr.V.Murali	Associate Professor	murali@vjit.ac.in
8	Mr.Allam Surender	Associate Professor	surender@vjit.ac.in
9	Mr.Aswin Kumar Mogulamadka	Assistant Professor	ashwin@vjit.ac.in
10	Ms.V.Swathi	Assistant Professor	swathicivil@vjit.ac.in
11	Mr.Satya Prakash	Assistant Professor	sathyaprakashg@vjit.ac.ir
12	Dr.Pallavi Badry	Professor	pallavibadrim@vjit.ac.in
13	Mr.Ediga Giriprasad Goud	Assistant Professor	giri@vjit.ac.in
14	Mr.Makula Praveen	Assistant Professor	praveen@vjit.ac.in
15	Ms.J.Bramaramba	Assistant Professor	bramaramba@vjit.ac.in
16	Mr.J.Sarath Chandra	Assistant Professor	sarath.jan17@gmail.com
17	Mrs.Akarapu Swarna	Associate Professor	swarnaa@vjit.ac.in
18	Mr.Naga Rajesh Dhade	Assistant Professor	nagarajesh@vjit.ac.in
19	Mr.Yechuri Praveen Kumar	Assistant Professor	praveenkumar@vjit.ac.in
20	Mrs.D.Sailaja	Associate Professor	sailaja@vjit.ac.in
21	Mr.Mathey Ravi	Professor	ravimathey@vjit.ac.in
22	Mr.Bijjam Srinivasulula Reddy	Associate Professor	srinu@vjit.ac.in

PRINCIPAL
Vidya Iyothi Institute of Technology
Minasystangar (Vill), C B. Post
Hyderabad-75



m(An Autonomous Institution)
Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH
Aziznagar Gate, C.B. Post, Hyderabad-500 075

Regtistration form

Faculty Development Program on "New Trends in Image and Video Processing"

23	Mr. Karna Lakshmi Lokesh	Assistant Professor	lakahmilakaah Quiit i-		
	Wii. Nama Laksiiiii Lokesii		lakshmilokesh@vjit.ac.in		
24	Mr M Pajandra Presed	Associate	1		
24	Mr.M.Rajendra Prasad	Professor	rajendraprasad@vjit.ac.in		
25	Mrs.E.Kavitha	Associate Professor	akavitha@viit aa in		
	WIG.E.RAVIIIA	Assistant	ekavitha@vjit.ac.in		
26	Mrs.Jaya Madhuri Oruganti	Professor	jayamadhuri@vjit.ac.in		
	The state of the s	Associate	jayamaanan@vjit.ac.iii		
27	Mrs.Erla Kalpana	Professor	kalpana@vjit.ac.in		
		Assistant	- June 1		
28	Mrs.M.Renuka	Professor	renuka@vjit.ac.in		
	Mr.Banala Eswar Babu	Associate			
29	Wil Dariala Eswar Dabu	Professor	eswar@vjit.ac.in		
72.21	Mr.Kethireddi Mallikharjuna Rao	Associate	mallikarjunaraokhs@vjit.ac.i		
30	min com oddi Mamkharjana 1 kao	Professor	n		
24	Mr.Suresh Babu Marakanti	Assistant	sureshbabu@vjit.ac.in		
31	The second second	Professor	Surcoribabu@vjit.ac.iii		
22	Mr.Degala Anil	Associate	anil@vjit.ac.in		
32	3	Professor	arm@vjit.uo.m		
33	Mrs.Devi Borra	Associate	devi@vjit.ac.in		
33	20000000000000000000000000000000000000	Professor	1011@17.1120		
34	Mrs.Indira Priya Darshini	Associate	priyadarshni@vjit.ac.in		
54	•	Professor			
35	Mr.R N S V Ramakanth	Assistant	may Quilit as is		
33		Professor Assistant	rnsv@vjit.ac.in		
36	Mrs.Baddepudi Malathi	Professor	malathi@vjit.ac.in		
	2000 ANG	Assistant	maiati ii@vjit.ac.iii		
37	Mrs.C.Lakshmi Sindhuja	Professor	clakshmisindhuja@vjit.ac.in		
		Assistant	ciaksiiiiisiiiariaja@vjit.ac.iii		
38	Mr.Saluvandri Prasad Kumar	Professor	prasadkumars@vjit.ac.in		
		Assistant	pracadaman o @ vjin.ac.iii		
39	Mr.Shaik Mohd Amoodi	Professor	amoodi@vjit.ac.in		
	Mr N Droycon	Assistant			
40	Mr.N.Praveen	Professor	npraveen@vjit.ac.in		
	Mrs K Swanna	Assistant	A Trace and a		
41	Mrs.K.Swapna	Professor	swapnak@vjit.ac.in		
	Mr.Tummeti Parameshwar	Associate	parameshwar@vjit.ac.in		
42	Wil. I diffilled Falalife Silwai	Professor	parameshwan@vjit.ac.iff		
. 1	Mr.Madasi Vijay Kumar	Assistant	vijavkumar@vijt aa in		
43	wii.wauasi vijay Kuillai	Professor	vijaykumar@vjit.ac.in		
	Mr. Huggain Chaile	Associate	ah ailuhu aa ais Coriit aa is		
44	Mr.Hussain Shaik	Professor	shaikhussain@vjit.ac.in		

Widya Iyothi institute of Technology Hirzayatnagar (Vili), C. B. Post, Hyderabad-75.



m(An Autonomous Institution)

Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH

Aziznagar Gate, C.B. Post, Hyderabad-500 075

Regtistration form

1	Faculty Development Program on	"New Trends in Image and Video Processing"	
ı		A:- t	_

45	Mrs.S.Chaitanya	Assistant Professor	chaitanyas@vjit.ac.in
46	Mrs.Vemuri Vijaya Lakshml	Associate Professor	vijayalakshmiv@vjit.ac.ir
47	Mrs.Medi Soujanya	Assistant Professor	soujanya@vjit.ac.in
48	Mr.Paidipamula Nageswara Rao	Associate Professor	nageshwarrao@vjit.ac.in
49	Mr.V Subramanya Sarma	Prof / HOD	mbahod@vjit.ac.in
50	Mr.P.Satya Kiran	Associate Professor	satyakiran@vjit.ac.in
51	Mrs.Kayala Suneela Bharathi	Assistant Professor	suneela@vjit.ac.in
52	Ms.Thatipamula Rajani	Assistant professor	rajani@vjit.ac.in
53	Mrs.Bolukonda Srujana	Assistant professor	srujanakrishna@vjit.ac.in
54	Mrs.Kurapati Kavitha	Assistant professor	kavitha@vjit.ac.in





(An Autonomous Institution)

Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH

Aziznagar Gate, C.B. Post, Hyderabad-500 075

Faculty Development Program on "New trends in image and video processing"

NI.	Attendance Sheet	Date: 16/09/2		
. No	Name of the Faculty	Department	Signature	
			Δ.	
1.	67 Phas Ryadshhi	3_	Su.	
2.	B. Sreenivasulu	CSE	JA	
3.	Kisninivasa Rao	MECH .	Muy	
4.	J. Bramaramber	CSE	Brown	
' 5	D. Anil	IT	and	
6	4. Devi	ST	Wes	
寸	Liswapna	1200	Hoswayora	
8	Devakirlan Adle	II	160	
9.	B. Eswar Babu		B. Egwar	
10.	M. Surah Deby	1040	Aneale	
11.	Anuradha	Talaks.	The same	
12	Stoath	Civil	1-85	
13.	Doopida	civil	C. Per	
14	Satya Poatach	222	L. Pain	
15	10:	HRS	Pape	
1-1	Shakeda Phany	558	300	
18	mohamond Zajabutlah	EEE	M. Dolgulah	
19.	M. Ran'	CSE	Rossis	
20	Sreefa	Civil	Preeja	
21	J. Neetha		J. Neotha	
22	Ratnakae	CIVIL	Datour	
23,	Sadarandam	HLS	Sabs	
24	D. Ramesh	888	D. Dansch _	
25	3. Chaitanua	eee .	A STORDY W	
26.	Cuetha Congral	II	Culton	
27	C. Vandana	IT	Tex-	
28	S. Opender	VIII, ECE	*	
29	D. Raju	-1188	Hap	
30	S. Upender D. Raju K. Rajesh Kumar	MECH	Baray.	
81	M. NAVEEN KUMAR	MECH	Grey	
32	CH. BURESH	MECH	Court	
33	8. V. N. PRADEEP CHANDRA	EEE	S.V.N Dradou	
34.	-Auscain Spair	EEE	Huccain Spain	

When Jyoshi Institute of Technology
When Jyoshi Institute of Technology
Himayatnagar (Vill), C.B. Ford.
Himayatnagar (Vill), C.B. Ford.



(An Autonomous Institution)

Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH

Aziznagar Gate, C.B. Post, Hyderabad-500 075

A1 2 40		
N. SaiRam	EEE	N Seites
5 Siva Pousa d	EEE	Osago .
GI ANNA DUR NA El Palpana B. Sallaja K. Sunkela Bharathi M. Sufatha Giri Prasad B. S. Larmi	CCE	M. Seither Carpo Conformation
Lalpana	EBE	E Falpana
3. Sallaja	VJII, CSE	Clayful.
N. Dunkela isharathi	MBA	
M. Lyama	WIT HES	Mayotha
D.C. Lamai	CONI	SPOTA
B. S. CO(N)		RSpoon
G. Vikas G. Alontoaras	CIVIL	
G. Abribaçãos	EEF	got bod
atuax Lanach	civil	Labor
M. Advan dumar	Cevil	A
Ch. Canderp S. Rilesh Chary K. L. Lokesh	VOIT ECE	CA.
S. Rilesh Chary	FEE	SiRchail
K. L Lokesh	VJIT, ECF	Lokell
K. Pawane R. Vocyesh J. Agehana Reddy	VJIT, ECE	K. Paran
R. Vocush	VJIT, USE	Your
J. Azehana Reddy	328	J. Jerehours dx. Tan
d. Tarangeni	EEE	dr. Jana
G. Surekha		Suk :
M. Rennya	CEE CSE	Suks: N. Remika
A. Swarna	VJIT (SE	20
S. Raga Deepths	ECE	S. PageDay V
5. Diviga	VJIT, CSE	Dut-
P. K. J. S. Sasma	VJIT, SE	Suc-
G. Nagendra	VOITECE	CAL
G. Ravi Kumar	VJITECE	Ravital
Dr. P. Irenivac Pao	MIBA	TR. Past
B. Vikas	VITT, CSE	vib.
D. Venteshwarlu	VJIT, USE	Venkaf.
		Λ Λ

Convener policy

Principal

PRINCHIAL
Vidya Jyothi Institute of Technology
Himayathagar (Vill), C.B. Post.
Hyderebad-75.



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Faculty Development Program on "New Trends in Image and Video Processing"

Name of the Resource person: P. Critatha

Day: 16 Sep 2015

Session:

	To a city of	Catiofootony	Unsatisfactory	Not Applicable
Description	Excellent	Salisiaciony	Unsalistaciony	11017.12
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator		1		
Participation and interaction are encouraged				
Taning covered are relevant to me				
Helped develop understanding of new principles or concepts	0		10	
Helped to develop new skills		1		

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

- Everything was good

Any other suggestions

- No Englistion

Please indicate the topics, areas in which you may be interested to take training in future



An Autonomous Institution

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Faculty Development Program on "New Trends in Image and Video Processing"

Name of the Resource person: Sallaja
Day: 16-09-2015
Session:

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
17 Table Toping St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	1			1
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient		,		
Resource person was a good communicator		7		
Participation and interaction are encouraged		7		
Topics covered are relevant to me		1		
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was this workshop - Session level is			

Please use the space below to thoughtfully suggest what further action may be taken to make this efforts more effective and presentations more attractive in the future:

Topics that could have been added/ deleted (with reference to the program presented)

Any other suggestions

Please indicate the topics, areas in which you may be interested to take training in future

1/2m-3 Vicina lycethi Institute of Technolog) PHINCIPAL Himmenhager (Vill), C.B. Post Hyderabod-75



(An Autonomous Institution)
(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) (Aziz Nagar Gate, C.B.Post, Hyderabad-500075)

Date: 6/08/2015

CIRCULAR

All the Faculty of Civil Engineering department are here by informed that Department is going to Organize Three days Faculty Development Program on "ENVIRONMENTAL IMPACT ASSESSMENT" from 10/08/2015 to 12/08/2015. So requesting all the Faculties to participate.

> Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post. Hyderabad-75

VIDYA JYNTHI INSTITUTE OF TECHNOLUGI (An Autonomous Institution) Hyderabad-500 075.



(An Autonomous Institutions)

(Accredited by NAAC Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) (Aziz Nagar Gate, C.B. Post, Hyderabad-500075)

Post Event Summary Report

Name of the Programme: Three Days Faculty Development Program on "ENVIRONMENTAL

IMPACT ASSESMENT"

Date of the Event: 10 AUGUST 2015–12 AUGUST 2015 Location of the Event: CAD Lab, Civil Department, VJIT

Event Organized: Civil Department

Number of Participants: 7

Objectives of the Programme:

In this program the protection and improvement of the environmental quality of life and also awareness about environment is discussed by eminent speakers. An environmental assessment (EA) is an environmental analysis prepared pursuant to the National Environmental Policy Act to determine whether a federal action would significantly affect the environment and thus require a more detailed *Environmental Impact Statement (EIS)* Environmental Impact Assessment in India has given main laws in such as Water Act, the Indian Wildlife (Protection) Act, the Air (Prevention and Control of Pollution) Act and the Environment (Protection) Act, Biological Diversity Act. The responsible body for this is the Central Pollution Control Board.

Summary Report:

This three days Faculty Development Program was organized successfully and executed by Department of Civil Engineering on "Environmental Impact Assessment" which was inaugurated by:

Dr P. Venugopal Reddy, Director, VJIT,

Dr A. Padmaja, Principal VJIT,

Dr Archana Dongre, Head of Department, Civil Engineering VJIT

Multiple speakers were joined us to enhance the knowledge of faculty through the development program. The professors delivered the talk on recent assessments on environment were many useful topics covered in the program. Detailed information was given to the participants. The FDP was concluded with the feedback session and certificate distribution for the participants. Overall this Programme was beneficial and knowledgeable experience for all the participants to learn about Environmental impact assessment.

Halli

HOD/CIVIL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75.

(An Autonomous Institution)

Department of Civil Engineering

Three Day FDP on Environmental Impact Assessment

		10/8	/2015	11/8/2015		12/8/2015	
S.No	Faculty Name	F.N	A.N	F.N	A.N	F.N	A.N
1	Dr Archanaa Dongre	An		An	allo	AO	AD
2	R S Laxmi						
3	M Ashwin Kumar	Ah	Alm	Alm		Alm	Alh
4	S Srinivas						
5	P Sushma	P. Shurk	P. Shuch	-	P. gluer	~ p.glue	the pylu
6	M Durga	pin	Din	Du	Du	Du	Di
7	P Venkata Dilip Kumar				in the second		
8	H Jyotirmoy	Halin	Adler	10	Halei	Haler	Holi
9	K Venkatesh	X	4:7	XNO	X.YE	X.Ve	
10	V. Nikhil Nicolson	1/1/2					1000
11)	B Shanthi Olivea						
12	H V Prasad Juvvireddi	TW	JUN	JHV	JW	2092	JW
13	G Vikas			3			

HOD/CIVIL

Head,

Civil Engineering VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (An Autonomous Institution) 4vderabad-500 075

Himayathagar (Vill), C.B. Post, Hyderabad-75.

Technology

(An Autonomous Institution)

Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH

Aziznagar Gate, C.B. Post, Hyderabad-500 075

Ref: VJIT/D/48/2015 -16

Date: 30.10.2015

CIRCULAR

All the members of the staff (both teaching and non teaching) are hereby informed that the college is conducting Faculty Development program on "A-Z for research to publication/ Ph. D thesis" by Dr. T. Rama Subba Reddy Professor, VIS, Hyderabad on 03rd November 2015. All the faculties are requested to attend the FDP.

Venue: Seminar Hall, C block.

Copy to:

Principal

Vidya Iyothi Institute of Technology Himayatrasgar (Vill), C B. Post, Hyderabad-75

Aca. Co-ordinator

Sr. A.O

A. O. (Acad)

All HOD's:

H&S

ME

ECE

IT

EEE

CSE

CE

MBA

Library

Exam. Section

Physical Director



(An Autonomous Institution)

Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently

Aziznagar Gate, C.B. Post, Hyderabad-500 075

Faculty Development Program on "A-Z for research to publication/Ph.D thesis"

Resource Person:

Dr. T. Rama Subba Reddy Professor, VITS Hyderabad

Our college is moving ahead with commitment and stood forefront to host events like ABET Accreditation and its process, forging collaboration with industry. Total 35 participants have attended the FDP. All the participants had an opportunity to share their best practices and thereby transform the leaning skills and best practices progressively by carrying the knowledge. Dr. T. Rama Subba Reddy Professor, VITS Hyderabad as a guest of honor who stressed on problem solving and impacting knowledge towards Ph.D thesis/publications of research papers.



1 of Down

Vshya Iyoshi Institute of Lechtology Himsy stranger (Vill), C.B. Post,



(An Autonomous Institution)

Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH

Aziznagar Gate, C.B. Post, Hyderabad-500 075

Regtistration form

Faculty Development program on "A-Z for research to publication/ Ph. D thesis"

			The meaning of the Billes	
	Mr.Rachala Muralidhar Reddy	Assistant Professor	muralidhar@vjit.ac.in	
2	Dr.Dara Indira Priyadarshini	Professor	priya@vjit.ac.in	
3	Mrs.Naga Kumari Gogisetty	Assistant Professor	nagakumari@vjit.ac.in	
4	Mrs.Kikkisetti Padma	Associate Professor	padmavenkat@vjit.ac.in	
5	Mr.Ponnathota Venkateswara Reddy	onnathota Venkateswara Associate		
6	Mrs.Vemula Sridevi	Assistant Professor	sridevich@vjit.ac.in	
7	Mr.V.Murali	Associate Professor	murali@vjit.ac.in	
8	Mr.Allam Surender	Associate Professor	surender@vjit.ac.in	
9	Mr.Aswin Kumar Mogulamadka	Assistant Professor	ashwin@vjit.ac.in	
10	Ms.V.Swathi	Assistant Professor	swathicivil@vjit.ac.in	
11	Mr.Satya Prakash	Assistant Professor	sathyaprakashg@vjit.ac.ir	
12	Dr.Pallavi Badry	Professor	pallavibadrim@vjit.ac.in	
13	Mr.Ediga Giriprasad Goud	Assistant Professor	giri@vjit.ac.in	
14	Mr.Makula Praveen	Assistant Professor	praveen@vjit.ac.in	
15	Ms.J.Bramaramba	Assistant Professor	bramaramba@vjit.ac.in	
16	Mr.J.Sarath Chandra	Assistant Professor	sarath.jan17@gmail.com	
17	Mrs.Akarapu Swarna	Associate Professor	swarnaa@vjit.ac.in	
18	Mr.Naga Rajesh Dhade	Assistant Professor nagarajesh@vjit.ac.in		
	Mr.Yechuri Praveen Kumar	Assistant Professor	praveenkumar@vjit.ac.in	
20	Mrs.D.Sailaja	Associate Professor	sailaja@vjit.ac.in	
21	Mr.Mathey Ravi	Professor	ravimathey@vjit.ac.in	

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post.

Mercanabad-15.



(An Autonomous Institution)
Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH
Aziznagar Gate, C.B. Post, Hyderabad-500 075

Regtistration form

Faculty Development program on "A-Z for research to publication/ Ph. D thesis"

22	Mr.Bijjam Srinivasulula Reddy	Associate Professor	srinu@vjit.ac.in
23	Mr. Karna Lakshmi Lokesh	Assistant Professor	lakshmilokesh@vjit.ac.in
24	Mr.M.Rajendra Prasad	Associate Professor	rajendraprasad@vjit.ac.in
25	Mrs.E.Kavitha	Associate Professor	ekavitha@vjit.ac.in
26	Mrs.Jaya Madhuri Oruganti	Assistant Professor	jayamadhuri@vjit.ac.in
27	Mrs.Erla Kalpana	Associate Professor	kalpana@vjit.ac.in
28	Mrs.M.Renuka	Assistant Professor	renuka@vjit.ac.in
29	Mr.Banala Eswar Babu	Associate Professor	eswar@vjit.ac.in
30	Mr.Kethireddi Mallikharjuna Rao	Associate Professor	mallikarjunaraokhs@vjit.ac.
31	Mr.Suresh Babu Marakanti	Assistant Professor	sureshbabu@vjit.ac.in
32	Mr.Degala Anil	Associate Professor	anil@vjit.ac.in
33	Mrs.Devi Borra	Associate Professor	devi@vjit.ac.in
34	Mrs.Indira Priya Darshini	Associate Professor	priyadarshni@vjit.ac.in
35	Mr.R N S V Ramakanth	Assistant Professor	rnsv@vjit.ac.in
36	Mrs.Baddepudi Malathi	Assistant Professor	malathi@vjit.ac.in
37	Mrs.C.Lakshmi Sindhuja	Assistant Professor	clakshmisindhuja@vjit.ac.in
38	Mr.Saluvandri Prasad Kumar	Assistant Professor	prasadkumars@vjit.ac.in
39	Mr.Shaik Mohd Amoodi	Assistant Professor	amoodi@vjit.ac.in
40	Mr.N.Praveen	Assistant Professor	npraveen@vjit.ac.in
41	Mrs.K.Swapna	Assistant Professor	swapnak@vjit.ac.in
42	Mr.Tummeti Parameshwar	Associate Professor	parameshwar@vjit.ac.in

Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profestional
Profe



(An Autonomous Institution)
Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH
Aziznagar Gate, C.B. Post, Hyderabad-500 075

Regtistration form

Faculty Development program on "A-Z for research to publication/ Ph. D thesis"

43	Mr.Madasi Vijay Kumar	Assistant Professor	vijaykumar@vjit.ac.in	
44	Mr.Hussain Shaik	Associate Professor	shaikhussain@vjit.ac.in	
45	Mrs.S.Chaitanya	Assistant Professor	chaitanyas@vjit.ac.in	
46	Mrs.Vemuri Vijaya Lakshml	Associate Professor	vijayalakshmiv@vjit.ac.in	
47	Mrs.Medi Soujanya	Assistant Professor	soujanya@vjit.ac.in	
48	Mr.Paidipamula Nageswara Rao	Associate Professor	nageshwarrao@vjit.ac.in	
49	Mr.V Subramanya Sarma	Prof / HOD	mbahod@vjit.ac.in	
50	Mr.P.Satya Kiran	Associate Professor	satyakiran@vjit.ac.in	
51	Mrs.Kayala Suneela Bharathi	Assistant Professor	suneela@vjit.ac.in	
52	Ms.Thatipamula Rajani	Assistant professor	rajani@vjit.ac.in	
53	Mrs.Bolukonda Srujana	Assistant professor	srujanakrishna@vjit.ac.in	
54	Mrs.Kurapati Kavitha	Assistant professor	kavitha@vjit.ac.in	

PRINCIPAL
PRINCIPAL
Vidya Jyothi Institute of Technology
Minaspanagar (Vill), C B. Post.
Minaspanagar (Vill), C B. Post.
Hyderabad-75



(An Autonomous Institution)

Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH

Aziznagar Gate, C.B. Post, Hyderabad-500 075

Attendance sheet

Date: 03/11/2015

				Dale:	Date: 03 11 20 15	
S. No	Name of the Faculty	College Name	Depar tment	Contact number		
).	T. Deur	UTIT	2+	996342365 4	(Wee	
2.	J. Roamaramba	TIEV	CSE	9959388613	W.	
3.	Anradha	12IT	1125		Donnes	
4	B. Sallaja	VITT	CSE		La.	
5	G. Surekha	TITY	CSE		detto	
67	Devakinan Adag	VOLT	RT	9052220301	6.	
	B. Eswar Babu.	VJIT	IT	3-1	Beavan	
8	Geetha Quijeal	VIII	PT		Gentler	
9.	Li Phrmya Letha	VIII	2T		1-Danyor	
10.	Z Vandana	NJIT	IT		Z	
11.	D. Anil	VJIT	IT	9010543222	ono	
12	M. Sunch Boloy	VOIT	27		8	
13	Sadanandam	UJIT	THES		Lado	
1/-	5. Diviya	VJIT	CSE		Oust	
15	Shakeela Shany	KIRT	HRS		SA	
	P.K. V.S. Swagema	VJIT	CSE		Sala.	
17	6r. O. dna	VIII	T	9440836100	Pu	
18	Shak Mohd. Zajarullah	VJIT	BEE			
15	A. Suzena	VJIT	CSE	*	Co,	
20.	S. Upendar	VJIT.	ECE		Morriage	
21.	N. LV - Proceed Paro	VAIL	EEE		N.C.Y. Kes	
22	G. Magendra	ATIL	FLE		SA	
23.	D. Ven Kateshusarlu	VJIT	CSE		Venket.	
24.	B. Villar	VJIT	CSE		Vike-	
25	K. L Lokesh	VJII	ECE.		Loff.	
2,6	K. Shapha	NAIT	PEP		4600	
27	Gi Kavi Kumar	VIIT	ECE		Ravikall	
28	W Kaju	VJIT.	Has		D. Part	
29.	K. Swapna G. Ravi Kumar D. Raju R. Vogesh D. Sainsvac	VİIT	CSE		Yogh Denning	
30	D. Saini rac	YJIT	BEE	F -	Demin	

A Manuelle State of Control of Co



(An Autonomous Institution)

Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH

Aziznagar Gate, C.B. Post, Hyderabad-500 075

SI Ch. Sanderp WITT FCE R. K.R. giesh Kumar VIIT MECH 23 M.NAVER KUMAR WITT MECH WILL SUTIES NO VIIT MECH L. SUTIES NO VIIT MECH BY CHILL PRINCE BY CHILL PRINCE BY CHILL PRINCE BY CHILL PRINCE BY CHILL PRINCE BY SANTHI BY RASH PRINCE TO VIGOR Shorth; WITT THE CHILL PRINCE TO VIGOR Shorth; WITT THE THE PRINCE TO VIGOR Shorth; WITT THE THE PRINCE TO VIGOR Shorth; WITT THE THE PRINCE TO VIGOR Shorth; WITT CIVIL PRINCE TO VIGOR Shorth; WITT CIVIL PRINCE TO VIGOR Shorth; WITT CIVIL PRINCE TO WHAT PRINCE M. Hanin Lumar WITT CIVIL PRINCE M. HANIN LUMAR WITT CIVIL				1
By CH. SUMESH VIII MECH 25 Latya Pravach WBT CEVEL QuityaBacocch 36 B. Shanthi WIT CEVEL B. Shanthi 30 M. Cujatba VIII HAS M. Sujatha 28 K. Sminwasa Rao VIII MECH Will Paga Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIIII DT Raya Praty	31 ch. Sandern	WIT	ECE	Ci
By CH. SUMESH VIII MECH 25 Latya Pravach WBT CEVEL QuityaBacocch 36 B. Shanthi WIT CEVEL B. Shanthi 30 M. Cujatba VIII HAS M. Sujatha 28 K. Sminwasa Rao VIII MECH Will Paga Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIIII DT Raya Praty	& K.Rgjesh kumar	VIIT	MECH	Beary
By CH. SUMESH VIII MECH 25 Latya Pravach WBT CEVEL QuityaBacocch 36 B. Shanthi WIT CEVEL B. Shanthi 30 M. Cujatba VIII HAS M. Sujatha 28 K. Sminwasa Rao VIII MECH Will Paga Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIII DT Raya Pratyusha VIIII DT Raya Praty	33 M. NAVEEN KUMAR	VIIT		Built
25 Shanthi MDT CEVEL Quityaffacech 36 B. Shanthi MDT CEVEL B. Shanthi 30 M. Curatha VIDT HAC M. Swathi 38 K. Snintvasa Rao VIIT MECH 39 Raga Pratywska VIDT DT Raya Fo Vijaya Shanthi NDT DT Vijayafacthi A. R.S. Laxmi CIVIL P. Capil	boll Cld Sunech	VJIT		Cuel
291 Raga Pratyrusha VIII MECH Raga Pratyrusha VIII DT Ranger FO Vijaya Shanthi NOT IT Trypeshathi A. R.S. Laxmi CIVIL P. Clapmi	25 Latya Produce h	WEDT		Siturd Blancolo.
291 Raga Pratyrusha VIII MECH Raga Pratyrusha VIII DT Ranger FO Vijaya Shanthi NOT IT Trypeshathi A. R.S. Laxmi CIVIL P. Clapmi	36 B. Shanthi	VIII	Cavel	Shauthi
291 Raga Pratyrusha VIII MECH Raga Pratyrusha VIII DT Ranger FO Vijaya Shanthi NOT IT Trypeshathi A. R.S. Laxmi CIVIL P. Clapmi	30 M. Cujatha	VIII	HAS	M.Swatha
891 Raga Pratymba VIII DT Ranga FO Vijaya Shanthi NIDT DT Tringschutti	K. Srinwasa Ram	VIIT		Mul
A.S. Caxmi CIVIL DECapmi	39. Raga Pratowsha	VJCT		P. A.
A.S. Caxmi CIVIL DECapmi	to Vijaya Shanthi			Maryehustin
W. Aswin Luman VIII Civil Horizkunds	Hil R.S. Caxmi			1 1
P. M. Asmin Lumar VIII civil forithmes	V. Svothi	11	cevil	V. Rass
A lama	AB: M. Aswin Skumar	VJET		Arania Duman
A. Ramas				the way
A. Manag				
A. Manage				
A. Many				
A. Manas				
A Marin				
A. Marias				
A Range				
A Manas				
A Para				
A Many				
A. Paras				
A. Manag				
A. Manas				
A. Manag				
A. Paras				
A. Manag				
A. Paras				
A Paras				
A. Paras				
H. Maria			N 0 -	
			1. Chamos	

J. Aguir

Vidya Iyomi kasirom or Loomado. Himayamagar (Vill), C.B. Post. Hyderabad-73.