

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

Date: 03 /02/2017

CIRCULAR

All the Faculty of Civil Engineering department are here by informed that Department is going to Organize Three days Faculty Development Program on "Advancement in Civil Engineering" from 06/02/2017 to 08/02/2017. So we request all the Faculties to participate.

PRINCIPAL
Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C.B. Post., Hyderabad-75. HOD-CE
Civil Engineering
(An Autonomous Institution)

Tyderabad-500 073



(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 Faculty Development Program on "Advancement in Civil Engineering"

Date of the Event: 6 February 2017 – 08 February 2017

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

Event Organized: Civil Department

Number of Participants: 18

Objectives of the Program:

Department of Civil Engineering jointly organizing a three days Faculty Development Program (FDP) on "Advancement in Civil Engineering" Technology has brought revolutionary changes in the field of civil engineering in all aspects. Let it be over the ground or under the ground, the development in new construction materials apart from conventional steel and concrete, the civil engineering has made progress in leaps and bounds. 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 structures. This shall improve the participant's ability in carrying out research, testing and consultancy in the area of structural and geotechnical engineering not limited to planning, analysis, designing, construction, repair and health monitoring. This also includes modern construction materials, modern construction techniques and also advancements in research in the field of structural engineering.

Summary Report:

This three day Faculty Development Program was organized successfully by Department of Civil Engineering on "ADVANCEMENT 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

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

Hyderabad-75.

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Department of Civil Engineering

Three Days FDP on Advancement in Civil Engineering

		6/2/	2017	7/2/	2017		/2017
No	Faculty Name	F.N	A.N	F.N	A.N	F.N	A.N
1	Dr Archanaa Dongre	AD		An	AD	20	AO
2	Dr. Pallavi Badry			1			
3	Dr.Krishna Raju		HLE				100
4	M Ashwin Kumar	Alh-	Aler	All	Alm	Ahn	Alu
5	H V Prasad Juvvireddi	THV	24	DIA	SHV	34	JHV
6	K Nikhil Teja	K. Highil	K.HILMI	K.hithi	K. Nithi	* K'nith	K. Will
7	T Deepika	D	97	P.	9	DE	D
8	E Giri Prasad Goud	M	al	609	af	Coff	4
9	K Pavan Kumar Reddy	Kil	OX:P	KI	K.Y	12.1	K.Y
10	T Sarada	SM	4	-800	OVI	5	50
11	B Divya Vani	BiDimo	B. Diny	B. Dinge	Bonn	1	B.D.
12	A D Sandeep Kumar	11		14	7	THE.	TA
13	P Naga Mohan	(A)	8	10	1	12	
14	S Ragavendra	gar	0	0	P	0	a
15	I Praveen Kumar Reddy	6	65	66	1	1	1
16	G Srinath		1			1	10
17	P Govardhan	Can	Gen		Com	Gar	Kon
18	N Sai Ram	Car	OSON	0.4	Daj	Son	Spring
19	G Ratnakar goud	Yalf.	fait	York	Lait	fail	Xa
20	V Swathi	Swalli	Swille	Bualt	Swall	4 Cwell	Shal
21	VithalBiradar	- The	Day	Non	gha	1/de	the
22.	K Roja		1	9	,		9
23	Haramana Gouda					(- T	

HOD/CIVIL

PRINCIPAL

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

Civil Engineering

VIDYA JYNTHI INSTITUTE OF TECHNOLOGI

(An Autonomous Institution) Nyderabad-500 075

Summary Report

Budget-2017 was designed for the academicians to Create awareness on Budget allocations to various departments in our India by using this Programme faculty will gain the knowledge on funds allocation and distribution etc. Speakers Mrs. P Suneela Bharathi and Mr. K.V.R. Satya Kumar from dept of MBA VJIT explain the benefits of Budget to a common man and focused on which areas are benefited and what type of goods and services will face price fluctuations. 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: 18-03-2017
Title of the Event: Budget-2017

Place: VJIT

Event Organized: MBA Department

Feedback:

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

In charge

Vidya Jyerbil Hamue of Technology Himayatnagar (Vill), C.B. Post.

Hyderabad-75.

Department of

Lahrad

Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

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



(An Autonomous Institutions)
(Accredited by NAACApproved by AICTE New Delhi & Permanently Affiliated to JNTUH)
(Aziz Nagar Gate, C.B.Post, Hyderabad-500075)

Date: 25 /05/2017

CIRCULAR

All the Faculty of Civil Engineering department is here by informed that Department is going to Organize One week Faculty Development Program on "Case Studies on Ground Improvement Techniques" from 29/05/2017 to 03/06/2017. So requesting all the Faculties to participate and enhance your knowledge.

HOD-CE
Head.

Civil Engineering
VIDYA JYNTHI INSTITUTE OF TECHNOLULI
(An Autonomous Institution)
4vderabad-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 "Case Studies on Ground Improvement Techniques"

Date of the Event: 29 May 2017 – 3 June 2017

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

Event Organized: Civil Department

Number of Participants: 19

Objectives of the Programme:

The programme aims at enhancing the academic and intellectual environment in the institution by providing faculty members with enough opportunities to pursue research and also to participate in seminars, conferences, workshops

Summary Report:

A One Week Faculty development program was successfully conducted by Department of civil engineering on "Case Studies On Ground Improvement Techniques" which was inaugurated by:

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

Dr Pallavi Badry, Head of Department, Civil Engineering VJIT

Multiple number of speakers were joined us to enhance the knowledge of faculty through the case studies on ground improvement techniques. The professors explained the Mechanical Stabilization on the soil, Vibro-flotation, Heavy weight compaction, Sand compaction piles, Stone Columns, and Blasting densifications.

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 Ground Improvement Techniques.

Faculty Incharge

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

HOD/CIVIL

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Department of Civil Engineering
One Week Online Faculty Development Program on Case Study on Case

S.No 1 2 2 4 4 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Faculty Name			cinc	20/3/2011	CITC	31/5/2017	1/6/	1/6/2017	2/6/	2/6/2017	3/6/2017	2017
		F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	Z.	A.N	F.N	A.N
	Dr Archanaa Dongre	CAR.	E S	4	4	9	F	A	8	是	R	&	200
	Dr. Pallavi Badry	2	3	0	No.	M	3	8	8	3		(4)	3
	Dr.Krishna Raju	Doğo	Oper	Choo!	Day-	Open	Oojo	Oas	Dar	Oals	Opolo	Sal	Pals
oran ti	M Ashwin Kumar	1	N N	Jag.	184	1	Aller	1	- NA	JAN A	JAN-1	- AND	1 Ag
	H V Prasad Juvvireddi	RND	DUS	Myo	1080	SPND	HVD	KNP	NUP	ande	2600	2000	HUS
9 W	K Nikhil Teja	Par Jan	150	(E)	Tesp	Lepa	Pega	(Rega	Tele	- Para	16/2	Tera	18/8
7 T	T Deepika	D	D	D	9	D	1	di	D	9	D	d'	D
8 E	E Giri Prasad Goud	4,0	to	S.	1 de	S. S.	X	Ty.	X	X	X	RE	1 Do
9 K	K Pavan Kumar Reddy	188	have	(monto)	(mako)	Contract of the contract of th	Buran	Consister	(mayo)	Charles	Meson	Nova N	Charlo
10 T	T Sarada	4	K	R	Q	×	*	X		×	000	R	o C
11 B	B Divya Vani	0			3		5						
12 A	A D Sandeep Kumar	- 7	Q.	7	7	7	77	F	7	3	7	7	Phi
13 P	P Naga Mohan			A CO				The state of the s	S. S.	4	Ŧ		1
14 S	S Ragavendra	8	8	9	9	*	B	4	OF COL	OF STATE OF	3	9	B
15 11	I Praveen Kumar Reddy					No.	1		3	1			
16 G	G Srinath		8	2	3		d C	()		3	2	3	To the same of the
17 P	P Govardhan	0	0	9	C	9	0	0	0	0	0	0	do
18 N	N Sai Ram	No.	Sept Sept Sept Sept Sept Sept Sept Sept	(4)		E E	(48)	9	3	P	(00)	3	10"
19 G	G Ratnakar goud	Tros	なが	てから	A CAN	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	なる	ななが	位や	The state of the s	と江	No.	12
20 V	V Swathi	- P	8	40	V	K	T	\$	4	P	T	10	ZZ Z
21 Vii	VithalBiradar	9) ((7 (+	7	30	
22 K	K Roja	(P)	9	(0)	(0)	0	2	(a)	2	(d)	2	2	
23 Ha	Hanamana Gouda))	中	House H)		Took A		Pour			

HOD/CIVIL



An Autonomous Institution

(Accredited by NAAC, 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: 08/05/2017

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

Sub: Requesting permission for conducting Workshop and to use, Computer Lab, C-203, 2rd floor, C-Block – Reg.

Respected Madam,

The Dept. of CSE is planning to organize a Two Day Workshop on "Excellence at Work" on 11th, 12th May 2017, are as follows.

S.No	Topic	Speakers
1	Workplace Maturity, Paradigm of Work culture	Dr.A.Aruna Kumari,Professor, CSE,VJIT,Hyderabad
2	Multi-generation work force dynamics	K.S.R.K Sharma, Associate Professor, CSE, VJIT, 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 11th, 12th May 2017.

Thanking You,

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

Hyderabad-500 075.

Head of the Cartment Computer Science and Engineering

VJIT, Hyderabad-50075-



(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 & ENGINEERING

Ref: VJIT/CSE/WORKSHOP/2016-17

Date: 09.05.2017

CIRCULAR

The department of CSE is conducting a workshop on "Excellence at work" for the facultybyDr.A.Aruna Kumari, Professor, CSE, VJIT, Hyderabad, K.S.R.K Sharma, Associate Professor, CSE, VJIT. From 11.05.2017 to 12.05.2017 at 10:00AM in C-203 computer lab, Cblock.

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C.B. Post.,

Hyderabad-75,

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



Autonomous Institution by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

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

Department of Computer Science and Engineering

Registration for the a 2 days Workshop on "Excellence at Work" on: 11th, 12th May 2017

S.NO	Name of the participant	Designation	Department	E-Mail	Contact Number
-	Dr.B.Vijava Kumar	Professor	CSE	vijayasreeb@vjit.ac.in	9849284776
, ,	Y Prabhu Kumar	Asst.Prof	CSE	prabhukumar@vjit.ac.in	7680065050
ı	R.Yogesh	Asst.Prof	CSE	yogesh@vjit.ac.in	8885109440
4	M.Vijava	Asst.Prof	CSE	vijayam@vjit.ac.in	9666664701
2	P.Rajashekar	Asst.Prof	CSE	rajashekar@vjit.ac.in	9912921726
9	S.Divva	Asst.Prof	CSE	divyas@vjit.ac.in	8978418318
7	PKVS Sarma	Asst.Prof	CSE	sarma@vjit.ac.in	9912203900
~	G.Surekha	Asst.Prof	CSE ,	surekha@vjit.ac.in	9441538355
6	Md.Zaheer Ahmed	Asst.Prof	CSE	zaheerahmed@vjit.ac.in	9491878013
	N.Anusha	Asst.Prof	CSE	anushn@vjit.ac.in	9985525391
11	G.Ramya Swetha	Asst.Prof	CSE	rmayaswetha@vjit.ac.in	7845195621
12	KSRK Sarma	Assoc.Prof	CSE	sarmaksrk@vjit.ac.in	9000121929
13	K.Neha	Asst.prof	CSE	nehak@gmail.com	8898875564
1 4	D.Venkateswarlu	Assoc.Prof	CSE	venkateswarlud@vjit.ac.in	9849700857
15	B.Sailaia	Assoc.Prof	CSE	sailajab@vjit.ac.in	9963142619
16	M.Tarakeswar Rao	Asst.Prof	CSE	tarakeswar@vjit.ac.in	9866633769
17	MD Zeeshan	Asst.Prof //	CSE	mdzeeshan@vjit.ac.in	9493209177
18	Abdul Majeed	Assoc, Prof	CSE	Majeed@vjit.ac.in	8801122998
19	Dr. Aruna Kumari	Professor	CSE	arunakumari@vjit.ac.in	0866060006

Vidya Jyothi Institute of Technoln

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

W. V. Des Les tooks	Asst Prof	CSE	srmvenkat(a)gmail.com	9542565352
IVI. V CHINALCS WALLU	TOTAL TOTAL			000000000
R R S Ravi Kumar	Asst.Prof	CSE	ravikumarrrs(a)vjit.ac.ın	456000000/
IVIVO IVENTIAM			. : (TC1.001.00
Т Апіпа	Asst.Prof	CSE	arunat@vjīt.ac.in	7040032471
niin ii 7. T				1001250010
A Swama	Asst. Prof	CSE	Swarna.ar@gmail.com	9490/01294
A.Owallia				COCCEOCE
Dr. Pavi Mathey	Professor	CSE	ravimathey@gmail.com	8499047999
DI May I Maniey				CC07017700
R Srinivasulu	Assoc.Professor	CSE	srinivaslub(@gmail.com	9800481977
D.DIIII Vandara				

Head of the toop autition computer Science and Engineering VIIT, Hyderabad-500756

PRINCIPAL AND Spanning of Technology Agargate, 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

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING A Two Day Workshop on "Excellence at work"

DAY -1 LIST OF PARTICIPANTS Date: 11.05.2017

s.no	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
1.	A. Swana	9490261294	Swammaa.	Re
2	M. Vijaya	9666664701	Vijayamavii	fracin and
3	KSRK Sarma	9000121929	Samakirko Usit-ac-m	Donne 1
0_	Dr. R. V Mayakuma	9849284376	(Sehod Digita	ein Bu
6	nd Jahren Short	9491278012	2 sheer ahreel a vijt.	cein a
Ь	M. Vergeodebrook	9742365352	Sermantitora.	
9	K. Rasnesh Rabie	9573589673	Koamesh Labucse &	Kanh
8	G. Suretelu	94413333	Smilde agreen	4
9		1 ESOCELAPORE	shoulest walled	with Con
lo	K- Yugesh	8885109440	yogesho vjit. 9cir	4-
T)	V. Dinja	89784 19318	diyasayit acin	<u> </u>
	M. Tarakeshoan Koto	9866633769	tarakulum @	am
13	Y. Prable Jumas	768006 5050	mappy kurare	5
Oly	M. Zeeshan	9493209177	ndreeshon @	M
15	Y. Planeen Ruman	9868622979	Ploveen kumare Viitacin	2
16	B. Thair Kanna	8341340101	thinkanna@ wifige	16
13	RRS lavi Cemar	766 0000939	Fair Charms	
18	Abdul Majeed	8801127998	majred Qui	
(a	S. Swellt Do D. Amalaumi	9440123145	Swelter Copt-ac	in B
20	Do D. Amaloumi	9000909980	atura Cumania	ist acin
		N lamos		

Coordinator

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

Head of the Carlo Sun, Hydel & Ja-50075

mt

ering



(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 Workshop on "Excellence at work"

DAY -2 LIST OF PARTICIPANTS Date: 12.05.2017

s.no	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
(KSRK Sama	9000121939	Camaksrk@ Vitacim	Blowns.
2	md. Zahen Ahmed	9491728017	Saharahned & xiit	acin Or
3	M. Verycotolousky	9542365352	Somenlest Sto Co graphe	
21	Ko Ranneth Babu	9573589673	Evamentastecse	Luckit
5	Dr. R. V Hoyakumer	984928477	1 chelodo gilio	redy by
Ь	M. Tarakeshing Raw	986 6633 769	tarafeighner @	12m
7	R. Yogeth	8886109440	yogetheviltacin	W.
8	Pewellen	984862297 9	Prace Temo Villa	al 2
9	RRS RavilCerno	7660000939	Porillimentrae	M
10	S. Shya	8978418218	Lingas egil ain	₫.
11	y. Prable jumes	7680065050	potible remose	Les Land
12	m-vijaya	9666664701	vijayamavjitia	cool
13	6- Syruelie	944153-8386	Sarable Q fotale	0
14	Abolul Majred	880112299	myred & viit-o	u iu
15	A fivaira	9490761294	Judmaale y)+a.1	n ple
16	Md. Zeeshan	9493209177	Mitacin	31
12	Dr. D. Ame Keman	9000909980	armaleunai (a	VIIX ac, in
18				
			e Total	
		A Va Assort		

Coordinator

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

Head of the phartment compute HOD Compute HOD Compute HOD Compute HOD Compute Hodge Computer 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 COMPUTER SCIENCE & ENGINEERING

A Two Day Workshop -Report on "Excellence At Work"

From 11th May 2017-12th May 2017

Resource Persons

Dr.A.Aruna Kumari, Professor, CSE, VJIT Hyderabad K.S.R.K Sharma, Associate Professor, CSE, VJIT Hyderabad

A Two day workshop on "Excellence At Work" held at Vidya Jyothi Institute of Technology on 11th& 12th May 2017. The workshop covers the concepts on Agility, Workplace Maturity and Transformation, Understanding Paradigms of Work culture, Volatility, Uncertainty, complexity and ambiguity, Multi-generation workforce dynamics, Transformation and multi-generation challenges, Workplace maturity.

Coordinator

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

VJIT, Hyderabad-500/2



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 2 days Workshop on "Excellence at Work" on: 11th,12th May 2017 Name of the Resource person:1. Dr.A.Aruna Kumari,Professor,CSE,VJIT,Hyderabad

2. K.S.R.K Sharma, Associate Professor, CSE, VJIT, Hyderabad

Day: 4 (8th to 11th Aug' 2016)

Session: 1 - 2

Day 1 Topic: Workplace Maturity, Paradigm of Work culture

Day2 Topic: Multi-generation work force dynamics

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



DYA JYOTHI INSTITUTE AYOU NOT THE TOY LAYOU



Accredited By NAAC, Approved by AICTE Naw Gallia Reason Systematics to INTUH Axia Nager Gate, C.B. Post, Hydarehad-500 025, Telangues, Mars 91, 5213 235300 / 235399

- Certificate

Tais is to certify that 3	tr. /Ms. /Sri /Smt.	B. sail	oga.
Studying / Working	as an	Prisoc prof	m cse bebt
		contention on	" Excellence at worte"
on ith sists	may 2017	in VIII	

DIRECTOR

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

An Autonomous Institution
Department of MBA

Date: 27/4/2017

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

Sub: Requesting permission to conduct Workshop on Demonetization on 29-04-2017 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on Demonetization are as follows.

S.No	Topic	Speakers
1	Demonetization effects On Indian Business	Mr K.L. Venkateshwara Rao Manager-Lakshmi Vilas Bank

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 29-04-2017.

Yours faithfully

Magnetic Business Administration
VIDEA JYOTHI INSTITUTE OF TECHNOLOGY
Aziznagar Gate, C.B.Post, Hyderabad - 2



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: 27-04-2017

This is to inform all faculty members that MBA Department is organizing a workshop on "Demonetization" on 29 April, 2017 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

Vidya Jyothi Institute of Technology Himayetnagar (Vill), C.B. Post, hipterabed-75.

Copy to:

All HOD's



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

MBA-Department

Programme: One day Workshop on " Demonetization".

29-04-2017

Attendance Sheet

No.	Name of the Faculty	Branch	Signature
1	Prabhaken	Civil	Trans
2	Rojeen	meet	ayen
3	Palamerhusa	255	
4	K+ Russon	Ege	Jupan
5	1000	355 38H	The state of the s
6	Parma venkat		- faleweight
7	K. Praveen Kun	CSE	100
8	y Phoneitu	Ass	VOS.
9	Powani	mech	(Pavoy)
10	k . Kausitia	MBA	BU
11	Muyerin	EEE	Al Tool
12	Naish	9.05.	100
13	To sared	CC	Buc
14	DIL LONDIALO	000	000
15	De all kein	meel	A Sur
16	Sympang AK	MBA	HUM
17	Annapara P	98h	7
18	a Sunecle Bheren	MBH.	Thatis
19	Haran Ali	Mech	- Ara
20	10 NGCO CALLED	80	A A
21	Horanowhe	CSE	1 of the
22	Valence	EEE.	Cloud
23	Lagenon	mech	Lascare
24	Kathing !	mech	36
25	Sudha Birdh	mech	Broth 13, 24.
26	P. for the	CLE	0
27	- Power		
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			
			Dale

Dept I/c

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

Head of the Department

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

Post Event Summary Report DEMONITIZATION

Name of the Programme: Demonetization

Date of the Event: 29 April 2017

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

Event Organized: MBA Department Objectives of the Programme:

- To Provide knowledge on Demonetization
- To Motivate Staff towards Digitalization

Summary Report

Demonetization was designed for the academicians to Create awareness on Digitilization and to explain the facts on Cancellation of old currency (500,1000 Rupee Notes). The Programme helped the participants for Digital approaches for their Day-to-Day Transactions. In the First Session Mr.K. Leela Venkateshwara Rao (Manager-LVB) dealt with the Demonetization for Everyone, Role of Digital Transactions. 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.

In charge

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

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

Department of

alexade



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 Demonetization

Name of the Resource person: Mr K.L. Venkateshwara Rao, Manager-Lakshmi Vilas Bank

Day: (29-04-2017)

Session: |

Topic: Demonetization effects On Indian Business

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

Required more session like this

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 Demonetization

Name of the Resource person: Mr K.L. Venkateshwara Rao, Manager-Lakshmi Vilas Bank

Day: (29-04-2017)

Session: |

Topic: Demonetization effects On Indian Business

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

Good Sessin

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

An Autonomous Institution
Department of MBA

Date: 15/04/2017

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

Sub: Requesting permission to conduct Workshop on QMS vs EMS on 18/04/2017 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on QMS vs EMS are as follows.

S.No	Topic	Speakers
1	Quality Management System Environment Management System	Dr Ravi Sankar Kalva 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 18/04/2017.

Yours faithfully

The 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 QMS vs EMS

Name of the Resource person: Dr Ravi Sankar Kalva, Professor, JBIET

Day: (18/04/2017)

Session: |

Topic: Quality Management System, Environment Management System

Description	Excellent	Satisfacto	bry Unsatisfactory	Not Applicable
The objectives of the workshop are met				7.
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 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 Sessim

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 QMS vs EMS

Name of the Resource person: Dr Ravi Sankar Kalva, Professor, JBIET

Day: (18/04/2017)

Session: |

Topic: Quality Management System, Environment Management System

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				10/
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				710715
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

Session

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

AUTONOMOUS

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

MBA-Department

Programme: Workshop on "QMS vs EMS".

18-04-2017

Registration Form

SI. No.	Name of the Faculty	Branch	Designation
1	L.Madan	METER	ARSI Prof
2	J. Pradeep Kun	mech	11
3	Hora Ali	mech	tr.
4	L. Rain	255	Asst Prof
5	Paramethroa	E23	11
6	P. Napeshway Rap	228	1/
7	Keswagena	222	- 11 -
8	Yorah	CS ?	Asst Prot
9	Dowar Randa	TT	11
10	m-suresh	TT	' (
11	Devakishon	IS	1.6
12	Anuradha	(95	11
13	T. Sara sha	CIE	11
14	Y. Proveen Kum	CIP	11
15	D. Ven Katahwalu	CS8	11
16	P. Swe tha	(98	(1 .
17	C. Chaitange.	EEE	ASST Prot
18	D. Nagamuncehan	SEE	11
19	Ciri Pragad Good	229	11
20	K Sathuh Kuran	ESE	11
21	Tay ade uph	mech	Asst Prof
22	Roger	nech	11
23	Parayi	mech	11
24	Hazan Ali	mech	/1
25	J. Frances Kuna	mech	11
26	Husain	955	Asst Prot
27	P. Vaishman Peri	323	11
28	K sathish Kuma	775	11
29	- Dalani	Agm	Asst Prof
30	G. Rajitha	MBA	(1
31	K. Sowjanya	MBA	11
32	K. Kaultha	MBA	11
33	A.K. Srajana	MRA	
34	P. Suneala Rhough	MBA	Assoc, Prof
35			
36			
37			
38			
39			
40			

Sum Dept I/c

A. Padris

PRINCIPAL

PRINCIPAL

PRINCIPAL

Institute of Technology

Adva Jyothi Institute of Technology

Himayatnagar (Vill), C.B. Post.,

Hyderabad-75.

Head of the Department

Department of
Department of
Master of Business Administration
Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE
VIDYA JYOTHI INSTITUTE
VIDYA JYOTHI INSTITUTE
VIDYA JYOTHI INSTIT



An Autonomous Institution
(Accredited by NAAC, 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: 10.04.2017

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

Sub: Requesting permission for conducting 3-Day FDP and to use,I-Lab,2rd floor,C-Block – Reg.

Respected Madam,

The Department of CSE is planning to organize a ThreeDay Faculty Development Programme on "Real Time Embedded Systems and IoT, Its Applications" on: 14th,15th,16th April 2017, are as follows.

S.No	Topic	Speakers
1	Use of Aurdino	Mr. D. Venkateswarlu, Associate Professor, Dept. of CSE, VJIT, Hyderabad
	IoT Components, Rasberry Pi 3	Mr. D.Venkateswarlu, Associate Professor, Dept. of CSE, VJIT, Hyderabad
2	applications of embedded systems and IoT	Mr. D.Venkateswarlu, Associate Professor, Dept. of CSE, VJIT, Hyderabad

In this regard, it is requested to kindly approve the same, Please permit us to use the I-Lab, 2rd floor, C-Block on 14th, 15th, 16th April 2017.

Thanking You,

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

HOD-ESE Partment Aead of the Department Computer Science and Engineering VIII, 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/2016-17

Date:11.04.2017

CIRCULAR

This is to inform all thefaculty members that the CSE Department is organizing a three day Faculty Development Program on "Real Time Embedded Systems and IoT, Its Applications" on 14th to 16th April 2017 at 10:00 am in I-Lab 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. HOD-CSE

Computer Science and S0075



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 a 3 days Faculty Development Programme on "Real Time Embedded System & IOT its applications "on:

14th to 16th April 2017

S.NO	Name of the participant	Designation	Department	E-Mail	Contact Number
	D. D William Village	Professor	CSE	vijayasreeb@vjit.ac.in	9849284776
	V Brothy Vimor	Asst Prof	CSE	prabhukumar@vjit.ac.in	7680065050
	I .Flabild Numan	Asst Prof	CSE	yogesh@yjit.ac.in	8885109440
	N. I Ogesii M.Viisva	Asst. Prof	CSE	vijayam@vjit.ac.in	9666664701
	D Doiocholor	Asst Prof	CSE	rajashekar@vjit.ac.in	9912921726
See Lee	F.Najashenai S.Dixasa	Asst Prof	CSE	divyas@vjit.ac.in	8978418318
	DKVS Sarma	Asst.Prof	CSE	sarma@vjit.ac.in	9912203900
	G Surekha	Asst. Prof	CSE	surekha@vjit.ac.in	9441538355
	Md Zaheer Ahmed	Asst. Prof	CSE	zaheerahmed@vjit.ac.in	9491378013
	N Anisha	Asst. Prof	CSE	anushn@vjit.ac.in	9985525391
_	G.Ramya Swetha	Asst.Prof	CSE	rmayaswetha@vjit.ac.in	7845195621
5	V CDV Cormo	Assoc Prof	CSE	sarmaksrk(@vjit.ac.in	9000121929
71	K Neha	Asst.prof	CSE	nehak@gmail.com	8898875564
2 2	D Venkateswarlı	Assoc.Prof	CSE	venkateswarlud@vjit.ac.in	9849700857
+ 1	B. Sailaia	Assoc.Prof	CSE	sailajab@vjit.ac.in	9963142619
1 2 1	M Tarakeswar Rao	Asst.Prof	CSE	tarakeswar@vjit.ac.in	9866633769
2 1	MD Zeeshan	Asst.Prof	CSE	mdzeeshan@vjit.ac.in	9493209177

	Abdul Majard	Assoc Prof	CSE	Majeed@vjit.ac.in	8801122998
	Dodni Major	1000001			000000000
	Dr. Arına Kumari	Professor	CSE	arunakumari@vjit.ac.in	0866060006
	M Venkateswarlu	Asst.Prof	CSE	srmvenkat@gmail.com	9542365352
	D D C Davi Kumar	Asst Prof	CSE	ravikumarrrs@vjit.ac.in	7660000939
1	T Arina	Asst Prof	CSE	arunat@viit.ac.in	9848852427
-	A C	A set Drof	CSF	Swarna ar@email.com	9490761294
	A.Swarna	ASSUI 101	200		0000000000
	Dr.Ravi Mathey	Professor	CSE	ravimathey@gmail.com	849904799
L	B.Srinivasulu	Assoc.Professor	CSE	srinivaslub@gmail.com	9866487922



Seden Some of the College of the Col



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 "Real Time Embedded Systems and IoT, Its Applications"

List of Participants

Date:14.04.2017

S.NO	NAME OF THE FACULTY	Day 1 SIGNATURE	Day 4. SIGNATURE
1-,	Sk. Sameerunnis	the	a the
2.	G. Sureble	Just	(In)
3.	G. Stologen Komas	181	IN.
4	D. Ventolé hurallo	booles	trales
2 %	Dr. D. Anena Deeman	Allgin -	Antogui
6	Md. 2eeghan	2	
7	A Lucaure	le	No.
8	P. Rojashelak	Roy	40
9	B. Sailaga		
10	y, Pi ween kund	200	42)
11	PKV.S. Sarma	d-	de
12	y masher lumas	2	1
[3	M. Verdeatehraly	mount	mund
14	M. Tarakeduran Raw	(m)	(www)
OW	13. Thirkanna	15	
16	R. Lakhin Prya	July	July 1
17	RRS Rouilann	N	N -
18	KSKK Caena	Don't	Desp
13	n-Vijaya	204	44
20	8.Diga	-00	0
21	Abdul Majced	NA .	14
2	md-Zahursphonet	(A)	G)
			1

Program coordinator

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

Head of the on astrent 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

A Three Day Faculty Development Program on "Real Time Embedded Systems and IoT, Its Applications" During 14th To 16th April 2017

Resource Persons

Mr. D. Venkateswarlu , CSE, VJIT

The CSE Department organized A Three Day Faculty Development Program on "Real Time Embedded Systems and IoT, Its Applications" from 14.04.2017 to 16.04.2017.

The objective of this course is on today's most buzzing words "Embedded systems" and "Internet of Things (IoT)". The embedded systems and Internet of Things (IoT) are expanding at a rapid rate and it is becoming increasingly important for professionals to understand what it is, how it works, and how to harness its power to improve business. The explosive growth of the "Internet of Things" is changing our world and the rapid drop in price for typical IoT components is allowing people to innovate new designs and products at home. The course focuses on Rasberry Pi 3 upgrades and Wi-Fi chip built in to it. Program focus on Python scripting language and basics Linux commands with applications of embedded systems and IoT.

Outcome of this program is all faculty got knowledge on basic building blocks of IoT, Learning essential Embedded system basics applicable to IoT.

Program coordinator

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

A Three Day Faculty Development Program on "Real Time Embedded Systems and IoT, Its Applications" From 14th To 16th April'2017

Name of the Resource person: Mr. D. Venkateswarlu, Associate Professor, Dept. of CSE, VJIT, Hyderabad

Day: 3(14th, 15th, 16th April 2017)

Session: I - 3

Day1 Topic: IoT Components, Rasberry Pi 3

Day2 Topic: applications of embedded systems and IoT

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met		- Cattoractory	Crisatistactory	Mot 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				
esource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				AT-INDER TO BE
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
n your opinion was this FDP - 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)

Any other suggestions

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

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



(An Autonomous Institution)

(Accredited by NAAC, 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

K. Yogesh

CSE, VIM

has

participated in the Three day Faculty Development Programme on " Real

Time Embedded Systems and IoT, Its Applications " organized by

Department of Computer Science and Engineering of Vidya Jyothi Institute

of Technology, Hyderabad during 14-04-2017 to 16-04-2017.

Convener

Principal Az

'ya Jyothi Institute of Technology Aziznagargate, C.B. Post, Jayderabad-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 Electronics and Communication Engineering

Date: 14-03-2017

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 Labfor the same.

Respected Madam,

The Department of ECE is planning to organize One day workshop on "Digital Image Processing using MATLAB" on 21st March 2017.

Topic	Speakers
Image formation, Image resolution. Different image enhancement techniques Image Segmentation Image Filtration Color image Processing	Dr.P.Ganesan,Professor, VJIT,Hyd.

In this regard, it is requested to kindly approve the same. Please permit us to use Central Block, Second floor, BS Labon21st March 2017.

Thanking You,

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

HOD-ECE



(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 Electronics and Communication Engineering

Date: 16-03-2017

CIRCULAR

This is to inform all the faculty members that ECE Department is organizing a One day workshop on "Digital Image Processing using MATLAB" on 21-03-2017. In this regard all the teaching faculty are hereby informed to participate in the session.

Venue: Central Block, Second floor, BS Lab.

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

HOD-ECE



(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 Electronics and Communication Engineering

Date:20-03-2017

Registration form for theOne Day workshop on "Digital Image Processing using MATLAB" on 21st March 2017

S.No.	Name of the participant	Designation	Department	E-mail id	Contact Number
1	A.Prasanna Laxshmi	Associate professor	ECE	prasannalakshmi@vjit.ac.in	9490945922
2	M.Nirmala	Associate Professor	ECE	nirmala@vjit.ac.in	9493563075
3	M.Renuka	Assistant professor	ECE	mannerenu1@gmail.com	7396161546
4	G.Sreenivasa Rao	Associate Professor	ECE	sreenivasaraog@vjit.ac.in	9440857300
5	S.Radha Devi	Assistant professor	ECE	radhadevi@vjit.ac.in	7780632676
6	R.Nageshwar Rao	Assistant professor	ECE	nageswararao.regula@gmail .com	7799247454
7	K Deepika	Assistant professor	ECE	kdeepika@vjit.ac.in	8886255518
8	Lalitha Sowmya M	Assistant professor	ECE	lalithasowmya@vjit.ac.in	9885642983
9	J.Lavanya	Assistant professor	ECE	lavanyaj@vjit.ac.in	8096870026
10	E.Kalpana	Associate Professor	ECE	kalpana@vjit.ac.in	9885388829
11	K.L.Lokesh	Assistant professor	ECE	lakshmilokesh@vjit.ac.in	9966053596
12	K.Tarangini	Assistant professor	ECE	tarangini.kuntla@gmail.com	9642177893
13	Pavani k	Associate professor	ECE	pavanik@vjit.ac.in	9866144900
14	Sandeep Chilumula	Assistant Professor	ECE	chsandeep@vjit.ac.in	9573164099
15	E.Kavitha	Assistant professor	ECE	kavithae@vjit.ac.in	9440940945
16	Shaik Maznu	Assistant professor	ECE	maznu@vjit.ac.in	9885237984
17	Jaya Lakshmi	Assistant professor	ECE	jayalakshmi@vjit.ac.in	8008513125
18	S.SanthiPriya	Assistant Professor	ECE	santhipriya@vjit.ac.in	9849737498
19	S Ritesh	Assistant professor	ECE	Ritesh@vjit.ac.in	9000806808
20	Someswara Rao Gaddala	Assistant professor	ECE	someshwar@vjit.ac.in	9963002613
21	O.JayaMadhuri	Assistant professor	ECE	jayamadhuri@vjit.ac.in	9866244244
22	Ch.Sirisha Devi	Assistant professor	ECE	sirishadevi@vjit.ac.in	9949483715
23	Sandeep Chilumula	Assistant Professor	ECE	chsandeep@vjit.ac.in	9573164099
24	G.Ashwini Kumar	Assistant professor	ECE	gadigeaswinikumarece@vjit. ac.in	8184930191

Convenor

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

HOD-ECE



(An Autonomous Institution)

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

One Day workshop on "Digital Image Processing using MATLAB"

Attendance sheet

S.No.	Name of the Candidate	Department	Signa	iture
			21/03/ FN	
١.	A. Porasa nna lake kmó	Ele	AR	AN
2.	M. Niomala	ECE	A.	A
3	Ch. Sandeep	ECE	Hote	#EMP.
4	E. Kanisher.	ECE	1cm	1cm
5	Shaik Maznu	ECE	1	8
6	A · Jaya lakshmi	ECE	Rup	(Surp
7	S. Santh-puya	ECC	819	-809
8	S. Ritesh	ECE	+	4
9.	M. Renuka	ECE	M.P	MIP
O	G-Steeninga Raw	ECC		2.50
11	Radha Devi	ECE	RO	6/
12.	G.A shici in famor	See	CAM-	ad.
13.	R. Nagechwar Rao	ECE	Wart	Morale
14	K. Deepika	ECE	10	D
15	Lalitha Saumya	ECE	13	18
16.	J. Lavanya	ECE	Le	Le
17.	E. Kalpana.	LCE:	A	A
18.	Lditha Saumya J. Lavanya E. Kalpana. K.L loker	80 8	KY	KU

- 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 Electronics and Communication Engineering

24th March 2017

Report on

One Day workshop on "Digital Image Processing using MATLAB"

The workshop on Digital Image Processing using MATLAB is organized by ECE Department VJIT, Hyderabad on 21st March 2017. The total of 20 Faculties have participated in this workshop.

The objective of the workshop is to give knowledgeabout the use of MATLAB for image processing. This workshop gave an understanding of digital image processing using image processing toolbox. Workshop focused on exploring new recent advancements in the field of image processing. The session provided Valuable and basic information on image formation, image resolution and different image enhancement techniques. Speaker of the session also discussed how to improve resolution of an image while zooming it.

Overall Session is focused on introduction to MATLAB, Image Processing, Image Enhancement, Image Segmentation, Image Filtration, Color image Processing and its applications by Dr.P. Ganesan, Professor, VJIT, Hyd.

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

One Day Workshop "DIGITAL IMAGE PROCESSING USING MATLAB",
Date: 21stMarch2017.

delines

Name

1. The workshop was scheduled suitable time. 2. The workshop location was appropriate and satisfactory. 3. The facilitator(s) seemed		e and	provide 2	feedbac	k in th	e comm	ents box Comments
suitable time. 2. The workshop location was appropriate and satisfactory. 3. The facilitator(s) seemed	l at a	1	2	3	4	5	Comments
suitable time. 2. The workshop location was appropriate and satisfactory. 3. The facilitator(s) seemed	l at a					- 27	Comments
appropriate and satisfactory. 3.The facilitator(s) seemed							
3. The facilitator(s) seemed							
knowledgeable about the top	ic.						
4. The teaching/training method were appropriate for the audi		33	7				
5. The workshop improved my to utilize skills related to the	ability						
6. The knowledge and skills I le will be useful to me in my jo							
7. The facilitator(s) responded to questions an informative, appropriate and satisfactory in							
8.Other comments Thank you for completing							

PRINCIPAL
Vidya Jyothi Institute of Technology
Hitmayatnagar (Vill), C
Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

One Day Workshop "DIGITAL IMAGE PROCESSING USING MATLAB",
Date: 21st March2017.

delines

Scale: 5- strongly agree; 4 – agr		3 – ne			sagree;	1 – strongly disagre
Please tick in the sc					comm 5	ents box Comments
The workshop was scheduled at a suitable time.	1	2	3	4	3	Comments
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.						
The state of the s						
7. The facilitator(s) responded to questions an informative,						

PRINCIPAL

/idya Jyothi Institute of Technology

Himayatnagar (Viil), C B. Post.

Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

One Day Workshop "DIGITAL IMAGE PROCESSING USING MATLAB", Date: 21stMarch2017.

		Content an				1 4 1
Scale: 5- strongly agree; $4 - agr$	·ee;	3 – neut	rai;	2 –dis	agree;	1 – strongly disagree
Please tick in the sc	ale and	l provide fo	eedback	in the	comm	ents box
	1	2	3	4	5	Comments
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.				1/2	,	
7. The facilitator(s) responded to				T		
questions an informative,			F 2 x			
appropriate and satisfactory manner.						

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

TIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(Accredited by NAAC & NBA, Approved by A.I.C.T.E., New Delhi, (An Autonomous Institution)

Permanently Affiliated to JNTU, HYD)

Aziz Nagar Gate, C.B. post, Hyderabad -500075

CERTIFICATE OF PARTICIPATION

This is to certify that K. L. LOMESH from

トロゴハ

organized by the Department of Electronics and Communication Engineering, Vidya Jyothi actively participated in One Day Workshop on "Digital Image Processing using MATLAB"

Institute of Technology (Autonomous) on 21st March 2017.

18th

Dr.K.Hari Krishna HOD-ECE

Alland

Dr.A.Padmaja Principal

Dr.P.Venugopal Reddy Director

Vidya fyothi Institute of Technology

TIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(Accredited by NAAC & NBA, Approved by A.I.C.T.E., New Delhi, (An Autonomous Institution)

Permanently Affiliated to JNTU, HYD)

Aziz Nagar Gate, C.B. post, Hyderabad -500075

CERTIFICATE OF PARTICIPATION

K. PAVANI from

This is to certify that

> -

V. T.I.T

has

organized by the Department of Electronics and Communication Engineering, Vidya Jyothi actively participated in One Day Workshop on "Digital Image Processing using MATLAB"

Institute of Technology (Autonomous) on 21st March 2017.

- C. F. S.

Dr.K.Hari Krishna HOD-ECE

Dr.A.Padmaja Principal

A Product

Dr.P.Venugopal Reddy

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

An Autonomous Institution Department of MBA

Date: 13/03/2017

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

Sub: Requesting permission to conduct Workshop onBudget-2017 on 18/03/2017 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop onBudget-2017 are as follows.

S.No	Topic	Speakers
1	Budget Glance, Allocation, Estimated Growth	Mrs P Suneela Bharathi Dept of MBA, VJIT
2	Impact of Budget on Goods & Services	Mr K.V.R.Satya Kumar 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 18/3/2017.

Yours faithfully

Department of Master of Business Administration MIDAN TAOLHI INSLITULE OF LECTIVOTORA Aziznagar Gate, C.B.Fost, Hyderanad

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: 13-03-2017

This is to inform all faculty members that MBA Department is organizing a workshop on "BUDGET SESSION" on 18 March, 2017 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

Vidya Jyothi Institute of Technology Himsystonger (Vill), C.B. Post, Mederabed-75.

Copy to:

· All HOD's



AUTONOMOUS

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

MBA-Department Programme: One day Workshop on " Budget-2017".

18-03-2017

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	e. Roya	EZZ	Topa
2	M. Rusest	ZT	
3	(dothe	San	Sylvery
4	Personel was	52E	The same of the sa
5	Annapurna S	SSA	thym
6	Royeth	mech	atrien
7	Pavanie	Mech	Paran.
8	Anuradh	CSE	A CO
9	y Grande 7 am	CSI	000
10	K. Sumpne	225	a jone
11	Hasan Ali	meen	DY W
12	Pradosp Kun	neeh	Mologian
13	1. Madan	mech	CALL .
14	D. Marchian	CEC	and of
15	Jasadeelo.	mech	750
16	K: Kavitha	MBA_	Tropil.
17	Mirail	lees	- 651
18	Gilditha	MBT	
19	Houding	EFF	
20	0110000	1.00	110.00
21	y barsvarre	ECC D	100
22	Stylane Alc	MBA	The state of the s
23	Padra Verkert	58h	January
24	K Sathen Rym	EEC	Park I
25	an Pragado	688 Ela	OLEY!
26	P. Nacjenius	Co	
27	(1. Salad)	CSE	DVAL
28	D. Van Ratelhersoder	1 1	VO2
29	Prubhaka	Civi 1	CA
30	5. chaitames	FEE	The state of
31	Lathing	Meel	CH RIL
32	Sidha Birohn	Mer	a duy
33	L. Kojn	CSE	1100
34	P. Swellia	Cac	<u> </u>
35			
36			
37			
38			
39			
40			KI

Dept I/c

PRINCIPAL

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

Hyderabad-75.

Head of the Department

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 onBudget-2017

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

Day: (18/03/2017)

Session: I

Topic: Budget Glance, Allocation, Estimated Growth

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				Linkeyall
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

Good Session

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

Workshop onBudget-2017

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

Day: (18/03/2017)

Session: |

Topic: Budget Glance, Allocation, Estimated Growth

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			Market Control

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 Session

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

Workshop onBudget-2017

Name of the Resource person: K.V.R. Satya Kumar, Asst Prof, Dept of MBA, VJIT

Day: (18/03/2017)

Session: II

Topic: Impact of Budget on Goods & Services

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 Sessim

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

Workshop onBudget-2017

Name of the Resource person: K.V.R. Satya Kumar, Asst Prof, Dept of MBA, VJIT

Day: (18/03/2017)

Session: II

Topic: Impact of Budget on Goods & Services

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

Required now suggestion sessions on it

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date:13.03.2017

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

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

Respected Madam,

The Department of CSE is planning to organize a Three Day Faculty Development Programme on "Data Analytics" on 16th, 17th, 18th March 2017, are as follows.

S.No	Topic	Speakers
1	Overview of Analytics	Mr.Pankaj,Qlik Software,Hyderabad
2	Predictive Analytics	Mr.Pankaj,Qlik Software,Hyderabad
3	Qualitative Research methods	Mr.Pankaj,Qlik Software,Hyderabad

In this regard, it is requested to kindly approve the same. Please permit us to use the Seminar Hall,3rd floor, C-Block on 16th,17th,18th March 2017.

Thanking You,

HOD-CSE

Vidya Jyothi Institute of Technolo 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 & ENGINEERING

Ref: VJIT/CSE/FDP/2016-17

Date: 13.03.2017

CIRCULAR

This is to inform all the Teaching faculty members that CSE Department is Organizing a Two Day Faculty Development Program on "Data Analytics" by Mr. Pankaj,Qlik Software, Hyderabad from 16.03.2017 to 18.03.2017 at 10:00AM in Seminar Hall, C-Block. In this regard all the Teaching faculty are here by informed to participate in the FDP.

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

Head of the Estpartment
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 3-Day FDP on Data Analytics

S.NO	NAME OF THE FACULTY	16-03-17	17-03-17	18-03-17
1	R R s Raericum	nd.	Ross	es
2	PKV.S. Sarma	de	1	1
3	7. Plancen 1cumos	ull	in De	MD
4	Abdul Majeed	A	M	R
5	y. Poubhu jumas	2	4	1
6	R. Yogesh	6	6	19.
7	br. B. V. Tayakuman	PW	RN	RN
8.	to yeurale toral	10-0	7000	70050
9,	B. Saileja	4,5	The same of the sa	4,
10	G. Kalpana	Sen	la !	Sho
11	M. Tanakeshwas Ross	Lummy .	Burn	tom
12	S. Dhya		28)	
13	P. Swettra	6	b	b
14	M. Vijaga	41	4	8
15	D'Andellan +	Ani	An	A
16	Md. zeerlan	N.	A	MY
17	M. Venkotohnal. M	towns	ment	ham
18	P-Rajorshellat	B	Y.	R
19	& Evane	K	K	RE
20	J. Swame G. Surekhe	Cyp	B	Colo
)	V	

Program Coordinator

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

Head HOB-CSE

Computer Science and

VIIT, Hyderebad-Suy. S.



(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 Three Day Faculty Development Program on "Data Analytics"

During 16th – 18th March 2017

Resource Persons

Mr. Pankaj, Qlik Software, Hyderabad

Department of CSE at VJIT has conducted a three day Faculty Development Program (FDP) on "Data Analytics" during 16th -18th Mar 2017, for all the CSE faculty members of VJIT and faculty from other colleges.

This event is aimed at addressing the research topics in Big Data Analytics with focus on current research trends and recent advances with mathematical and probabilistic approaches. The main objective of the workshop is to present and discuss the latest developments in big data.

This session looks at tools and techniques available to data scientists, business analysts and traditional DW/BI professionals to analyze Big Data. It looks how different types of developers and users can exploit Big Data platforms such as Hadoop and NoSQL databases using programming techniques, text analytics, search, self-service BI tools as well as how vendors are making it easier to gain access both the NoSQL/Hadoop world and the Analytical RDBMS world by using data virtualization.

The topics covered are "What is Data?, Architecture of Data ,Data analytics, Why Big Data, Tools in Big Data", "Benefits of Big Data, Data analytics, Predictive analytics, Behavioral Analytics, Future of Big Data".

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

The outcome of the program was to gain the knowledge about various Big Data Analytics tools which are used for fast and efficient analysis of large amount of data.

Coordinator

PRINCIPAL

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

VIIT, Hyderabad-50079:



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 "Data Analytics" on: 16th, 17th, 18th March 2017

Name of the Resource person Day wise: Mr. Pankaj, Qlik Software, Hyderabad

Day: 3 (16th, 17th, 18th March 2017)

Session: 1 - 2

Day1 Topic: Overview of Analytics Day2 Topic: Predictive Analytics

Day3 Topic: Qualitative Research methods

Description	Excellent Sa	atisfactory 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	1		
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			8

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

70-d

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

Hyderabad-75,



(An Autonomous Institution)

(Accredited by NAAC, 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 certificate is presented to

Mr. P.Rajashekar

Analytics " organized by Department of Computer Science and Attended Three day Faculty Development Programme on "Data Engineering of Vidya Jyothi Institute of Technology, Hyderabad from

16.03.2017 to 18.03.2017.

Convener

A. M. Contraction of Technology Hyderabad-500 076. ..

Director

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

Respected Madam,

The Dept. of Mechanical is planning to organize one day Workshop on "CFD Analysis" on: 23rd Feb 2017, are as follows.

S.No	Topic	Speakers
1	CFD Analysis	Dr.P.Ravinder Reddy, Professor, Department of Mechanical Engineering and Chaithanya Bharathi Institute of Technology 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 23rd Feb 2017 ground floor Seminar Hall.

Yours faithfully

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)
Aziznagar Gate, C.B. Post, Hyderabad-500075

Date: 20-02-2017

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting one day training programme on "CFD Analysis" on 23-02-2017 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.



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 "FDP on CFD

Analysis" on 23rd of Feb 2017.

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

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

CFD ANALYSIS

23-02-2017

SI. No	Name of the Participant	Sig	nature
		FN	AN
1	Dr.G.Sreeram Redddy		
2	Dr.V.V.Satyanarayana	Sal	0.1
3	V.R.Rao	Jara	Jah
4	J.Emeema	G.	2
5	M.Naveen Kumar	W.	N ,
6	Mallesh	and	(W)
7	S.K.Abdul Kadheer	K	16
8	Y.Renuka	R	(F)
9	G.Sowmya	CIN A	C
10	Ch.Rakesh	16.7088	16-78
11	Shaik Gulam Abul Hasan	my	NVX -
12	C.Naveen Raj	They	We si
13	B.Sudha bindu	Sudia	Cal
14	N.Praveen	Vere.	16 Man
15	S.Ramakrishna	2011	ali .
16	K.Srinivas Rao		
17	T.Pavan kumar	Jarl	Carry
18	P.Pavani	and	083
19	C.Ravi		
20	Shaik Amoodi	my	1
21	J.Jagadesh Kumar	28	let
!	K.Rajesh Kumar	Rajo	Louise
	P.Sampath Kumar		
	T.Virajee	Book	(o'cu
25	S.Prasad Kumar	July (gre
26	RNSV.Ramakanth		de
27 I	B.Malathi	4	4
28	G.Sravya	la-	21

Incharge

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

HOD

Report

Department of Mechanical Engineering conducted a workshop on "CFD Analysis" on 23-02-2017 and 28 Participants completed the program. The session starts with Dr.P.Ravinder Reddy, Professor, Department of Mechanical Engineering, and Chaithanya Bharathi Institute of Technology and Hyderabad. He has given a lecture on CFD Tool Postprocessor and preprocessor and how to use CFD tool in solids and liquids. He delivered talks about Computational Fluid Dynamics (CFD) a methodology for computer simulation of fluid mechanics and heat transfer problems. The simulation results in a prediction of the flow fields in the domain of interest are very useful in the design and optimization of processes and equipment. CFD has become a widely used and universally accepted procedure in many academic and industrial sectors. This workshop offers excellent guidance on how to write CFD codes and to use CFD simulation-software. The increasing importance of CFD simulation-software development, application, and analysis, in the Indian industry and research organizations, along with the lack of trained manpower in this area, has greatly increased the significance of this course. The level of the course will be appropriate for people researching CFD. This workshop caused to develop an understanding of the theory and numerical techniques so that CFD code writing and software can be used smartly.

Incharge

PRINCIPAL
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 Workshop on "CFD Analysis" on: 23rd Feb 2017

Name of the Resource person:Dr.P.Ravinder Reddy, Professor, Department of Mechanical Engineering and Chaithanya Bharathi Institute of Technology and Hyderabad

TopicCFD Analysis

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	/			
Resource person is knowledgeable about the topics		/		
Clarity of instructions/questions	r _i			
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				
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, 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: 14.02.2017

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,2rd floor, C-Block – Reg.

Respected Madam,

The Dept.of CSE is planning to organize a Two Day Faculty Development Programme on "Image Processing Using MATLAB" on 18th, 19th February 2017, are as follows.

S.No	Topic	Speakers
1	Introduction to MATLAB, Machine learning using MATLAB	Dr. C. N. Ravi, Professor, Dept. of EEE, VJIT
2	Introduction to Fuzzy logics and Fuzzy logic simulation 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,2rd floor, C-Block on 18th,19th February 2017.

Thanking You,

Vidya Jyothi Institute of Technolog Aziznegargate, C.B. Post, Hyderabad-500 075. Head oHOD CSF Engineering 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/2016-17

Date: 14.2.2017

Head of th

Computer Science and Engineering VJIT, Hyderabad-50075.

CIRCULAR

This is to inform all the faculty members that the CSE Department is organizing a two day Faculty Development Program on "Image processing using MATLAB" from 18th, 19th Feb' 2017 at 10:00 am in I-Lab C-Block. In this regard all the teaching faculty are here by informed to participate in this program.

PRINCIPAL

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



An Autonomous Institution Vidya Jyothi Institute of Technology

(Accredited by NAAC 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 organize a 2 days Faculty Development Programme on "MATLAB" on: 18th, 19th February 2017

Name of the participant	Designation	Department	E-Mail	Contact Number
PKVS Sarma	Asst.Prof	CSE	sarma@vjit.ac.in	9912203900
G.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.Praveen	Asst.Prof	CSE	praveen@vjit.ac.in	9676362613
KSRK Sarma	Assoc.Prof	CSE	sarmaksrk@vjit.ac.in	9000121929
V.Sai Priva	Asst.Prof	CSE	saipriya@vjit.ac.in	7948228503
D Venkateswarlı	Assoc.Prof.	CSE	venkateswarlud@yjit.ac.in	9849700857
B Sailaia	Assoc.Prof	CSE	sailajab@yjit.ac.in	9963142619
M Tarakeswar Rao	Asst.Prof	CSE	tarakeswar@vjit.ac.in	9866633769
MD Zeeshan	Asst. Prof	CSE	mdzeeshan@vjit.ac.in	9493209177
Abdul Majeed	Assoc. Prof	CSE	Majeed@vjit.ac.in	8801122998
Dr Arina Kimari	Professor	CSE	arunakumari@vjit.ac.in	0866060006
M Venkateswarlu	Asst.Prof	CSE	srmvenkat@gmail.com	9542365352
R.R.S Ravi Kumar	Asst.Prof	CSE	ravikumarrrs@vjit.ac.in	7660000939
T.Aruna	Asst.Prof	CSE	arunat@vjit.ac.in	9848852427
A Swarna	Asst.Prof	CSE	Swarna.ar@gmail.com	9490761294
Dr Ravi Mathey	Professor	CSE	ravimathey@gmail.com	8499042999
B Srinivasulu	Assoc.Prof	CSE	srinivaslub@gmail.com	9866487922
K Naveen Kilmar	Asst.Prof	CSE	Naveenkacham@vjit.ac.in	9854563290

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

B Vogesh	Asst Prof	CSE	yogesh(a)vjit.ac.ın	8882109440
17. 1 050311	***************************************			00000000
M Vijava	Asst Prof	CSE	vijayam(a)vjit.ac.in	9666664/01
IVI. V ijaya				2021000100
P Rajashekar	Asst.Prof	CSE	rajashekar(@vj1t.ac.m	9917921170
1 .Italicalian				0100110110
S Divva	Asst. Prof	CSE	divyas(a)vjit.ac.in	89/8418318
מליותים			: (()	10000000
N Anneha	Asst. Prof	CSE	anushn(a)vjit.ac.in	1985525391
TAN THEODILE				7045105601
G.Ramya Swetha	Asst.Prof	CSE	rmayaswetha (a) vjıt.ac.ın	1845193021

Hob-CsE artment Computer Science and Engineering VIII, Hyderabad-50075.



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 "Image processing using MATLAB"

List of Participants

Date:18.02.2017

s.no	NAME OF THE FACULTY	Day 1 SIGNATURE	Day L SIGNATURE
,	Abdul Majred	132	8
	Md. zeerhan	A60159	Delon
1	1. Planela Kumar	122	2
S	Do D Aouleur	Aprilec	Ano
6	y. marken consor	1	Le
8	A-Sweine P. Lajasheke	Par	Roj
	M. Venkatehaln	mand	tugno
10	M. Tarakeshwan Rao	"why	Turns
1	B. Saileja	1	4.
12	B. Thikkanna	M 198'	In.
13	KSRK Salva	Harre	buse
14	RRS Raei lan		
lb lb	PKV. S. Sarma	Sold Sold	2021
12:	S. Oinga	8	
18	G. Sureleh	A	The state of the s
19	Md-Zahier shoud	To the state of th	
		N 0 2	

Program coordinator

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

Head of the Department Completion (SE Zingineering VIIT, Hyderabau-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

A Two Day Faculty Development Program on "Image Processing Using MATLAB" During 18th To 19th Feb'2017

Resource Persons

Dr. C. N. Ravi, Professor, Dept. of EEE, VJIT.

The CSE Department organized atwo day faculty development program on "Image processing using MATLAB" held at Vidya Jyothi Institute of Technology organized by Department of CSE from 18th to 19th Feb' 2017.

The session was started at 10 am at ILAB The resource person shared his knowledge on "Introduction to MATLAB ,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 and also focused on various Functions, Algorithms related to image processing, implementing them in MAT LAB" for Effective results.

The FDP participants appreciated the internal resource person Dr. C.N Ravi for their insightful and good delivery of the sessions.

Program coordinator

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

Head of the Department Computer Science and Engineering WIT, 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 "Image Processing Using MATLAB" From 18th To 19thFeb'2017

Name of the Resource person: Dr. C. N. Ravi, Professor, Dept. of EEE, VJIT

Day: 2 (18th, 19th Feb'2017)

Session: 1-2

Day 1 Topic: Introduction to MATLAB, Machine learning using MATLAB

Day 2 Topic: Introduction to Fuzzy logics and Fuzzy logic simulation using MATLAB

Description	Excellent	Satisfactory Unsatisfactor	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	13		
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

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 A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD) (An Autonomous Institution)

Aziz Nagar Gate, C.B. post, Hyderabad -500075

CERTIFICATE OF PARTICIPATION

This is to Certify that

KSRK Sharma

TI VAIT

has

participated in the Two day Faculty Development Programme on " Image

processing using MATLAB " organized by Department of Computer Science and Engineering of Vidya Jyothi Institute of Technology,

Hyderabad during 18-02-2017 to 19-02-2017.

Onvener

Principal Azisnage

- PRINCIPAL - PAINTING of Technology Aziznagargate, C.B. Post, Hyderabad-500 075,

Director

An Autonomous Institution
Department of MBA

Date: 9/02/2017

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

Sub: Requesting permission to conduct Workshop on KYC on 11/02/2017 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on KYC are as follows.

S.No	Topic	Speakers
1	Know Your Customer (Banking Policy for Customer Maintaince)	Narender.Mirayala SEBI-Financial Resource Person, 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 11/02/2017.

Yours faithfully

Department of

Master of Business Administration
VIDYA JYOTHI INC. To the ADMINISTRATION

Aziznagar Gate, Casar Jerra, Jacan Bad - ..

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

Workshop on KYC

Name of the Resource person: Narender.Mirayala, SEBI-Financial Resource Person

Day: (11/02/2017)

Session: I

Topic: Know Your Customer (Banking Policy for Customer Maintaince)

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

Required more session like this

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

Workshop on KYC

Name of the Resource person: Narender.Mirayala, SEBI-Financial Resource Person

Day: (11/02/2017)

Session: |

Topic: Know Your Customer (Banking Policy for Customer Maintaince)

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

and.

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

PRINCTPAL

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: Workshop on " KYC".

11-02-2017 **Registration Form**

SI. No.	Name of the Faculty	Branch	Designation
1	Paramethran	555	Asst Prof
2	Cia Projad Good	355	11
3	1. Raju	255	11
4	Nauch	228	11
5	K. Swopna	555	11
6	K- Sathich Kuman	5782	11
7	P. Nageshran Reo	SIES	1/2
8	Annapurna 3	88H	Ast Proli
9	Padma Ven Kat	SaH	()
10	Surender	SZH	1.1
11	Jaremi Navarana	S84	11
12	P. Parshavi Peri	220	11
13	Raigh	meeh	Asst Prot
14	Libradon	mech	
15	J. Pradeo o Kuna	mech	- 11
16	K. Erinivas	mech	11
17	Rama Kauth	mech	11
18	Dehok Kuman	mech	11
19	Viray	mech	1/
20	P.Magamineendr	CES	Asst Prof
21	Sonavan	229	t/
22	V. Proweer	C18	1)
23	D. VenKatahook	CSE	(1
24	TiSquade	Civil	(1)
25	P. Syncola Bharathi	MBA	Assec Prof
26	K. Kasitha	MBA	Asch Poot
27	A. K. grajana	MBA	11
28	G. Rajitha	MBA	11.
29	K. Sowjanya	MBD	71
30	T. Rajani	MBA	11
31	3		
32			
33			
34			
35			
36			
37			
38			
39			
40			N

Jyothi Institute of Technology Hyderabad-75.

WIDYA JAOTHI INSTITUTE OF TECHNOLOGY
AZIZDAUGAT Gate, C.B. Post, Hyderabad - 500 075 Head of the Department
Department
Department
Department
Department
Department
TECHNOLOGY
Master of Business Administration
WIDTH INSTITUTE
WIDTH Cale
C.B. Post, Hyderabad
TOTH
WIDTH Cale
C.B. Post, Hyderabad

16-17



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: 03/02/2017

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

Sub: Requesting permission to conduct one-day faculty Development program in EEE Departmenton-MATLAB applications in Electrical Engineering on 08/02/2017-Reg.

Respected Madam,

The Dept.of EEE is planning to organize one-day faculty Development program on "MATLAB applications in Electrical Engineering" on 08/02/2017, are as follows.

Topic	Speaker
MATLAB applications in Electrical Engineering	Dr.C.N.Ravi Professor of EEE department VJIT,Hyderabad
	MATLAB applications in

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

Heavy ours Paithfully sent Electrical & Electronics Engineering VIDYA MOTHI INSTITUTE OF TECHNOLOGY HYDERABAD-500 075.

Vidya Jyothi Institute of Technol.
Aziznagargate, C.B. Post,
Hyderalpad-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:03/02/2017

Circular

All the staff are here by informed that the one-day faculty Development program on "MATLAB applications in Electrical Engineering" will be organised and conducted on 08/02/2017. Hence all the faculty are requested to attend the same.

Venue:

C-Block Seminar Hall.

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

Head of Department

Electrical & Electronics Engineering

WENA 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 one-day faculty Development program on" MATLAB applications in Electrical Engineering" on 08/02/2017

S.NO	Name of the participant	Designation	Department	Email ID
	Prof. Shaik Mohammad Zafarullah	Professor	EEE	mahammedzafarullah@vjit.ac.in
2	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	Associate Professor	EEE	parameshwar@vjit.ac.in
9	Mrs.Ratna Manikya Vani Alamuru	Associate Professor	EEE	jyothsna@vjit.ac.in
	Mr.Madasi Vijay Kumar	Assistant Professor	EEE	rathnamanikyavani@vjit.ac.in
	Mr.Hussain Shaik	Associate Professor	EEE	rajeshwar@vjit.ac.in

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

-	-		_	1	_		1=1							
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	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE
Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Associate Professor	Associate Professor	Associate Professor	Assistant Professor	Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Assistant Professor	Professor	Assistant Professor
Mrs.S.Chaitanya	Mrs.Vemuri Vijaya Lakshml	Mrs.Medi Soujanya	Mr.Divakolu Ramesh	Mr.Paidipamula Nageswara Rao	Mr.Kammari Sathish Kumar	Mrs.Sudharani Gudibandi	Mr. Pulidhindi Naga Muneendra	Mr.Raju Lakkabattula	Mr.Alwala Narasimha Rao	Mr.Vikram Chandha	Mrs.Devarakonda Vaishnavi Devi	Mr. Taidala Uday Kumar	Dr.Dumpala Bala Gangi Reddy	Mr.Bodanam Venkata Siva Subrahmanyam-
6	10	11	12	13 =	14	15	16	17	18	61	20	21	22	23

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

Electrical & Elect



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:08.02.2017

Faculty Development Program

on

"MATLAB applications in Electrical Engineering"

Attendance sheet

S.NO	NAME OF THE PACKING	
S.NO	NAME OF THE FACULTY	SIGNATURE
1	Dr. D.B.G. Reddy	Bleddy
2.	Dr. C. M. Ragi	C.N. Dori
3.	P. Naperward le	Dar
At-	S. Chaitarya T. Parameshwa	S.
5	T- Parameshwas	Nounne
6.	P. Volyhoù Den	lloud
す.	D-Sommes	do
8	B. Sudheter Redly	Skelly
9	L. Regy	100
10-	Hossain	7
11	P. Naga nynendyn	ParM
12.	E Ashol	-of side
13	P. Myralo	Merrale
14-	K. Dheevsy.	Dheers.
15-	A.B. Bhavana ledy	ABR
16.	K. Sathish kymas	The

In charge

PRINCIPAL

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

Bectical & Electronics Engineering

WOVA INOTHI INSTITUTE OF TECHNOLOGY

HYDEFABAD-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: 09/02/2017

Report on

Faculty Development Program

on

"MATLAB applications in Electrical Engineering"

at



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.C.N.Ravi, Professor of EEE department, VJIT, Hyderabad

Day: 08-02-2017

Session::

Topic:on "MATLAB applications in Electrical Engineering"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		/		
Resource person is knowledgeable about the topics		//		
Clarity of instructions/questions				- 4
Contents are organized in good manner				4:
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged	V			
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills		V		

	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 NOTHI INSTITUTE OF TECHNOLOGY
HYDERALAGO 975.

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,
Hyderalaad-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.C.N.Ravi, Professor of EEE department, VJIT, Hyderabad

8-02-2017

Session::

Topic:on "MATLAB applications in Electrical Engineering"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	1/		-	
Resource person is knowledgeable about the topics		1		
Clarity of instructions/questions	1/	/		To the second
Contents are organized in good manner	1/	/		
Time allotment for the session was sufficient		1//		
Resource person was a good communicator		///		
Participation and interaction are encouraged	V	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 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 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. / Mr. Pulidhindi Naga Muneendra, Assistant Professor of EEE has participated in the one-day faculty

Development program on MATLAB applications in Electrical Engineering on 08/02/2017

Organized by

Internal Quality Assurance Cell (IQAC)

Vidya Jyothi Institute of Technology

An Autonomous Institution

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

A. Monday

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. / Mr. Kammari Sathish Kumar, Associate Professor of EEE has participated in the one-day faculty

Development program on MATLAB applications in Electrical Engineering on 08/02/2017.

Organized by

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

An Autonomous Institution

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

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director

16-17



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: 04/02/2017.

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-Power Cables Selection, Testing, Laying and Commissioning" on 06-02-2017-Reg.

Respected Madam,

The Dept.of EEE is planning to organize one dayworkshopon "Power Cables Selection, Testing, Laying and Commissioning" on 06-02-2017, are as follows.

S.No	Topic	Speaker
1	Power Cables Selection, Testing, Laying and Commissioning	Dr.Moinuddin, Professor, Nallamalla Reddy Engineering college, Hyderabad.

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

Yours faithfully

Head of Department

Electrical & Electronics Engineering

VIDYA NOTHI INSTITUTE OF TECHNOLOGY

Vidya Jyothi Institute of Technolog 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:04/02/2017.

Circular

All the non-teaching staff are here by informed that One day workshop for on "Power Cables Selection, Testing, Laying and Commissioning" will be organised and conducted on 06-02-2017. Hence all the non-teaching staff are requested to attend the same.

Venue:

N-Block, Room No: N103

PRINCIPAL

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

Plead 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

Registration Form

Registration for one day workshop on" Power Cables Selection, Tagling laying and "on 66-02-2017

Name of th Mr.A.Babu Rao Mr.B.Padma Rao Mr.K.Darshan Mr.G.Ramesh	Name of the participant 1 Rao 1 Rao 1 L.	Decignation		
Mr.A.Babu Rao Mr.B.Padma Rao Mr.K.Darshan Mr.G.Ramesh		Colguation	Department	Email ID
Mr.B.Padma Rao Mr.K.Darshan Mr.G.Ramesh	i i	Lab Assistant	EEE	a.baburao502@gmail.com
Mr.G.Ramesh	•	Lab Assistant	EEE	padmaraob79@gmail.com
Mr.G.Ramesh		Lab Attendant	EEE	Kdarshan25@gmail.com
	i i	Lab Attendant	EEE	rameshgosula@gmail.com
Mr.B.Madhukar	1	Lab Attendant	EEE	bmadhukar661@gmail.com
Mrs.R. Malini	T	Lab Assistant	EEE	malinimidde@gmail.com
Mrs.T.Samatha Reddy		Lab Assistant	EEE	tippanisamatha@gmail.com
Mr.G.Manikyam	T	Lab Attendant	EEE	Manikyam2890@gmail.com

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

One day workshop for non-teaching staff on "Power Cables Selection, Testing, Laying and Commissioning

Date: 06/01/2017

Attendance sheet

S.NO	Name of the Non- teaching staff	Designation	Signature
1	B. Padmar Reid	Low Assistant	Kestus
2	A. Babuloo	LabASSt.	(lace)
3	M. Rani malin	105.ASVA	Mil
4			
5			

Head of Department
Electrical & Electrenics Engineering
VISWA INOTHI INSTITUTE OF TECHNOLOGY HYDERABAD-500 075.

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 workshop for non-teaching staff on "Power Cables Selection, Testing, Laying and Commissioning"

Report

Department:

Electrical and Electronics Engineering

Academic Year:

2016 - 2017

Event Date:

Monday, February 6, 2017.

Event Category:

Training programme for non-teaching staff

Event Venue:

N-Block

Target Audience:

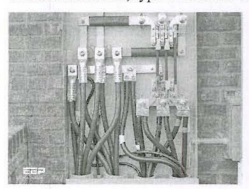
Non-teaching staff of EEE dept.

Number of Audience: 4

Event Report:

Dr. Moinuddin, Professor, Nallamalla Reddy Engineering college, Hyderabad, delivered a lecture onPower Cables Selection, Testing, Laying and Commissioning. Cable selection and application.

It is essential to know cable construction, characteristics, and ratings to understand problems related to cable systems. However, to correctly select a cable system and assure its satisfactory operation, additional knowledge is required. This knowledge may consist of service conditions, type of load served, mode of operation and maintenance, and the like.



Vidya Jyothi Institute of Technology Aziznegargete, C.B. Post, Hyderabad-500 075. Also, he stressed upon 5 key factors to the correct cable selection and application

The key to the successful operation of a cable system is to select the most suitable cable

for the application, make a correct installation, and perform the required maintenance.

In this technical discussion is based on the correct cable selection and application for power distribution and utilization.

He spoked about Five key factors to the correct cable selection and application

Cable selection can be based upon the following five key factors:

- 1. Cable installation
- 2. Cable construction
- 3. Cable operation (voltage and current)
- 4. Cable size
- 5. Shielding requirements

Installation and Commissioning Includes

Sr.No	Description
	Off-site Work
1	General Arrangement (GA) & Wiring diagram for Test bench and Panels
2	GA, foundation drawings and technical data sheets of various equipment's like MG set, Voltage regulator, HV tester, frequency converter etc.
3	Cable Schedule
	On-site
1	Erection and Commissioning of Test bench & checking operation testing equipment's
2	Cable Laying and its termination

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

Sr.No	Description
3	Erection and commissioning of various equipment's like MG Set, Voltage regulator, CTs, PTs etc.
4	Installation of software in computers
5	Establishing communication of test instruments and Software
6	Training
7	Testing trials

CO-ORIGINATOR

Electrical & Electronics Engineering
WINA JYOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.

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

Name of the Resource person:Dr. Moinuddin, Professor, Nallamalla Reddy Engineering college, Hyderabad

Day: 06-02-2017

Session:

Topic:on "Power Cables Selection, Testing, Laying and Commissioning"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		Julianian Salah		
Resource person is knowledgeable about the topics		1		1 (4
Clarity of instructions/questions		V		
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		V ,		
Topics covered are relevant to me		1/		
Helped develop understanding of new principles or concepts		1		
Helped to develop new skills				

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



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. Moinuddin, Professor, Nallamalla Reddy Engineering college, Hyderabad

Day:

06-2-2017

Session::

Topic:on "Power Cables Selection, Testing, Laying and Commissioning"

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		Y		
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)

He of Department
Electrical & Electrical & Electrical & Electrical & Electrical & Engineering
VIDYA NOTH INSTRUCTOR TECHNOLOGY
HIYOERAJAAJ 803 075.

Any other suggestions

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

PRINCIPAL

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



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

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

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Mrs. T. Samatha Reddy, Lab Assistant of EEE has participated in the One day workshop for non-teaching

staff on "Power Cables Selection, Testing, Laying and Commissioning" on 06-02-2017

Organized by

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

M. M. Padmaja

Aziznagargate, C.B. Post,

Dr. A. Padmaja Principal

Convenor

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.R.Malini, Lab Assistant of EEE has participated in the One day workshop for non-teaching staff on

"Power Cables Selection, Testing, Laying and Commissioning" on 06-02-2017

Organized by

Vidya Jyothi Institute of Technology

An Autonomous Institution

Internal Quality Assurance Cell (IQAC)

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

Hill Brown of Dr. A. Padmaja

Principal

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-500075 Department of Electronics and Communication Engineering

Date: 24-01-2017

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, Third floor, seminar hall for the same.

Respected Madam,

The Department of ECE is planning to organize two day Faculty Development Program on "Power of FPGA and ASIC Design using Mentor Graphics Tool" on 1st and 2nd February 2017.

Topic	Speaker
Design and verification of digital circuits using front-end and back-end tools.	Pavanveneker, Trident Teclabs

In this regard, it is requested to kindly approve the same. Please permit us to use the Central Block, Third floor, seminar hallon 1st and 2nd February 2017.

Thanking You,

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

Department of Electronics and Communication Engineering

(Accredited by NBA)

Date: 27-01-2017

CIRCULAR

This is to inform all the faculty members that ECE Department is organizing a "Two day Faculty Development Program on Power of FPGA and ASIC Design using Mentor Graphics Tool" on 1st and 2nd February 2017. In this regard all the teaching faculty are hereby informed to participate in the session.

Venue: Central Block, IIIrd floor- seminar hall

HOD-ECE

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 Electronics and Communication Engineering

DATE:01-02-2017

Registration form for the Two Day FDP on "Power of FPGA and ASIC Design using Mentor Graphics Tool" on 1st and 2nd—February -2017.

S.No.	Name of the participant	Designation	Department	Email Id	Number	
1	Shaik Maznu	Assistant professor	ECE	maznu@vjit.ac.in	9885237984	
2	K Deepika	Assistant professor	ECE	kdeepika@vjit.ac.in	8886255518	
3	Upendra Sapati	Associate professor	ECE	supendar@vjit.ac.in	9966478436	
4	K.Tarangini	Assistant professor	ECE	tarangini.kuntla@gmail.com	9642177893	
5	ErlaKalpana	Associate Professor	ECE	kalpana@vjit.ac.in	9885388829	
I Ser	6 J.Lavanya Assistant pro		ECE	lavanyaj@vjit.ac.in	8096870026	
7	Sandeep Chilumula	Assistant Professor	ECE	chsandeep@vjit.ac.in	9573164099	
8	A. Pavitra	Assistant professor	ECE	apavithra@vjit.ac.in	9059667947	
9	Ch.Sirisha Devi	Assistant professor	ECE	sirishadevi@vjit.ac.in	9949483715	
10	G.Sreenivasa Rao	Associate Professor	ECE	sreenivasaraog@vjit.ac.in	9440857300	
11	PavaniK	Associate professor	ECE	pavanik@vjit.ac.in	9866144900	
12	G.RaviKumar	Assistant professor	ECE	ravikumarg@vjit.ac.in	9908923148	
13	Jaya Lakshmi	Assistant professor	ECE	jayalakshmi@vjit.ac.in	800851312	
14		Assistant Professor	ECE	santhipriya@vjit.ac.in	9849737498	
15	M.Renuka	Assistant professor	ECE	mannerenu1@gmail.com	739616154	
16	M.Sunitha Rani	Assistant professor	ECE	blessey.ch@gmail.com	988503076	
17	Lakshmi Lokesh Karna	Assistant Professor	ECE	lakshmilokesh@vjit.ac.in	996605359	
18	of the second second	Assistant professor	ECE	kavithae@vjit.ac.in	944094094	
19		Assistant professor	ECE	jayamadhuri@vjit.ac.in	986624424	
20		Associate professor	ECE	ravikishore@vjit.ac.in	918500005	
21		Asst.Professor	ECE	annapurnag@vjit.ac.in	812516647	
22	7. 4. 2. 22	Assistant professor	ECE	jayalakshmi@vjit.ac.in	800851312	

Convener 2 2017

PRINCIPAL

/idya Jyothi Institute of Technology

Himayatnagar (Vill), C B. Post,

Himayatnagar (Vill), C B. Post,

HOD-ECE



(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 Electronics and Communication Engineering

Two Day FDP on "Power of FPGA and Asic Design using Mentor Graphics Tool"

Attendance sheet

			Signature					
S.No.	Name of the Candidate	Designation	01/02/2	2017	02/02	2/2017		
			FN	AN	FN	AN		
1.	K.l.lokenh	ASSH-Professed	KY	KY	KY	Ry		
2	E· Kavitha.	Asst-lug.	oto	Ken	ign	Ken		
3.	Jaya Madhuri	Asst-PoJ.	J.Ab	J.M	_ J-M	J.M.		
4	G Ravikishore	Assico prof	dol	Mark	sport	del		
S.	G. Annapuera	Ast Doop	Dias.	And.	Apt.	And		
6	Shark Maznu	Assoc. prof		2	2			
7	K-Deepika	Aust - Porf.	D	D	D	12		
8	S. Opendon	880C, 1000f	8	& 1	5	8		
9	K. Tavangini	Ast. morenor	000	-	1000	DOW		
10.	E. Kalpenne	ASSOC. Prof.	4	A	\$	*		
11	J. Lavarry a	Aust Prof.	Je	fe	fe	fr_		
[2	Ch. Sundeep	A887-P105	top	-Bono	Bos	50c		
13.	A Pavilra	Asst. Professor	gar	(Par)	Pan	Jan		
14	ch si sisha Devi	ASSE-Boof.	AS	1	8	70		
15.	G. SreeniVasa Rao	Asot prof.	Mi	le	130	1		
16.	Pavamê	Assistant prof	br.	pp	QP.	T.		
17.	G. Ravikumag	Asst. prof.	Pari	Pari	Parti	Paul		

PRIMCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Postu
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 Electronics and Communication Engineering

6th February 2017

Report:

Title: "Power of FPGA and Asic Design using Mentor Graphics Tool"

Date: on 1st and 2nd Feb 2017

Resource Person: Pavanveneker, Trident Teclabs.

A two Day FDP was conducted on "Power of FPGA and Asic Design using Mentor Graphics Tool" by Pavanveneker on 1st and 2nd February 2017 in association with Trident Teclabs.21 internal faculty have participated in the FDP.

VLSI design flow is the major key factor for present emerging systems and technology, thus the workshop mainly focused on training faculty in VLSI design. This training will give the participants an invaluable resource for those who are trying to enhance their knowledge about the current needs in the VLSI industry. This course is aimed and designed to provide a better exposure for faculty in the design and verification of digital circuits using front-end and back-end tools.

At valedictory ceremony, the participants were awarded with the certificates.



Program Convener
Dr.K. Vasanth, Professor,
Dept. of ECE
VJIT, Hyderabad.

A Paras

Dr. Harikrishna Kamatham, VJIT, Hyderabad.

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 FDP on "POWER OF FPGA & ASIC DESIGN USING MENTOR GRAPHIC TOOLS", Date: 01st & 02nd February 2017.

Scale: 5- strongly agree; 4 – agree	e;	3 – ne		2 –dis	agree;	
	1	2	3	4	5	Comments
1.The FDP was scheduled at a suitable time.					/	
2.The FDP location was appropriate and satisfactory.				V		i i
3. The facilitator(s) seemed knowledgeable about the topic.				/		
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.						
7. The facilitator(s) responded to questions an informative, appropriate and satisfactory manner.						

PRINCIPAL

Vidya Iyothi Institute of Technology

Himayatnagar (Vill), C B. Post.

Hyderahad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For Two Day FDP on "POWER OF FPGA & ASIC DESIGN USING MENTOR GRAPHIC TOOLS", Date: 01st & 02nd February 2017.

			tent and				
Scale: 5- strongly agree;	4 – agre	e;	3 – nei	ıtral;	2 –dis	agree;	1 – strongly disagree
Please tick	in the scal	e and	provide	feedbac	k in the	comm	ents box
		1	2	3	4	5	Comments
1.The FDP was scheduled at time.	a suitable					/	
2. The FDP location was apprand satisfactory.	opriate						
3. The facilitator(s) seemed knowledgeable about the to	ppic.						
4. The teaching/training meth were appropriate for the au	ods used dience.				~		
5.The FDP improved my abi utilize skills related to the t	lity to						
6.The knowledge and skills I will be useful to me in my						/	
7. The facilitator(s) responded questions an informative, appropriate and satisfactor							
8.Other comments Thank you for complete							

PRINCIPAL

/klya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Pom.
Hyderabad-75.



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For Two Day FDP on "POWER OF FPGA & ASIC DESIGN USING MENTOR GRAPHIC TOOLS", Date: 01st & 02nd February 2017.

Scale: 5- strongly agree; 4 – agr		tent and			agree;	1 – strongly disagree
Please tick in the so	. 8					
	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.						
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.						*
7. The facilitator(s) responded to questions an informative, appropriate and satisfactory manner.				/		
8.Other comments Thank you for completing the qu						

PRINCIPAL
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, Telangano, India, 91 - 8413 235300 / 235399 www.viit.ac.in



This is to certify that Mr. / Ms.

K. Deepika

from the department of

has participated

ECE

in the Two Day Faculty Development Programme on Power of FPGA & Asic Design using Mentor

Graphics Tool" organized by the department of ECE on 1" & 2" February 2017.



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 COMPUTER SCIENCE AND ENGINEERING

Date: 18.11.2016

HOD-CSE

VJIT, Hyderabad-50075.

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, 2rd floor, C-Block - Reg.

Respected Madam,

The Department of CSE is planning to organize 2 day Faculty Development Programme on "Cloud Computing" on21st,22nd November 2016, are as follows.

S.No	Topic	Speakers
1	Cloud Computing Overview	Mr.R.R.S Ravi Kumar CSE Dept, VJIT
2	Services and Applications, issues, threats and opportunities of the cloud	Mr.R.R.S Ravi Kumar CSE Dept, VJIT

In this regard, it is requested to kindly approve the same please permit us to use the I-Lab, 2rd floor, C-Block on 21st,22nd November 2016.

Thanking You,

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/2016-17

Date: 17.11.2016

CIRCULAR

This is to inform all the faculty members that the CSE Department is organizing a two day Faculty Development Program on "Cloud Computing" from 20th to 21st Nov' 2016 at 10:00 am in I-Lab C-Block. In this regard all the teaching faculty are here by informed to participate in this program.



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

Department of Computer Science and Engineering

Registration for the a 2 days Faculty Development Programme on "Cloud Computing" on: 21st, 22nd November 2016

,	Desig	Designation	Department	E-Mail		
S.NO	narticinant	0		amakumari@viit.ac.in	0866060006	
-	Dr. Aruna Kumari	Professor	CSE	srmvenkat@gmail.com	9542365352	T
2	M.Venkateswarlu	Asst.Prof	CSE	ravikumarrrs@vjit.ac.in	7660000939	T
m	R.R.S Ravi Kumar	Asst.Prof	CSE	arunat@vjit.ac.in	9848852427	
4	T.Aruna	Asst.Prof	CSE	Swarna.ar@gmail.com	9490761294	T
2	A.Swarna	Asst.Prof	CSE	ravimathev@gmail.com	8499042999	
9	Dr.Ravi Mathey	Professor	CSE	srinivaslub@gmail.com	9866487922	
7	B.Srinivasulu	Assoc.Prof	CSE	Naveenkacham@vjit.ac.in	9854563290	
000	K.Naveen Kumar	Asst.Prof	CSE	vogesh@vjit.ac.in	8885109440	
6	R.Yogesh	Asst.Prof	CSE	vijavam@vjit.ac.in	9666664701	
10	M.Vijaya	Asst.Prof	COE	rajashekar@viit.ac.in	9912921726	
	P.Rajashekar	Asst.Prof	CSE	divvas@viit.ac.in	8978418318	
12	S.Divya	Asst.Prof	CSE	sarma@vjit.ac.in	9912203900	
13	PKVS Sarma	Asst.Prof	CSE	surekha@yjit.ac.in	9441538355	
14	G.Surekha	Asst.Prof	CSE	zaheerahmed@vjit.ac.in	9491378013	
15	Md.Zaheer Ahmed	Asst.Prof	CSE	Prasanth.ch@gmail.com	9490401268	
16	Ch.Prasanth	Asst.Prof	CoE	praveen@vjit.ac.in	96/6362613	T
17	M.Praveen	Asst.Prof	COE	sarmaksrk(avjit.ac.in	9000121929	
18	KSRK Sarma	Assoc.Prof	COE	saipriya@vjit.ac.in	7948228503	
19	V.Sai Priya	Asst.Prof	CSE	venkateswarlud@vjit.ac.in	9849/0083/	
20	D.Venkateswarlu	Assoc.Prof	COL			

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

i

9963142019	9493209177	8801122998	9985525391	7845195621		8552623547	9475821641		9856754216		9856665743	595757000	2000401066	9988886651		905233089	
sailajab@yjit.ac.in	tarakeswar@vjit.ac.in	mdzeeshan(a)vjit.ac.iii	Majeed@vjit.ac.m	anushn@vjit.ac.ın	rmayaswetha@vjit.ac.m	sahitha@email.com	Samurons.	manohar@gmail.com	" " " " " " " " " " " " " " " " " " "	Ingaswaniy@sman.com	Trao@gamil.com	90000	praveens@gmail.com		Venu_34@gmail.com	Lossessm@omail com	pnannagarames
CSE	CSE	CSE	CSE	CSE	CSE		CSE	CSE		CSE		CSE	COE	760	CSE		CSE
Acces Drof	Assoc.Floi	ASSLFIO	ASSU-PTOI	Assoc.Pror	Asst.Froi	Asst.Proi	Asst.Prof	3-4.	Asst.Froi	A cet Drof	ASSLITO	Asst.Prof		Asst.Prof	A not Dunf	ASSLPTO1	Asst.Prof
	B.Sailaja	M.Tarakeswar Rao	MD.Zeeshan	Abdul Majeed	N.Anusha	G.Ramya Swetha	I Sabitha		J.Manohar		P.Linga Swamy	o m:t. Doo	S. I irupaini wao	S Praveen		C.Venu Gopal	A Discoil umor
1	21	22	23	24	25	26	27	17	28	500	59		30	21	10	32	

North State of the state of the

PRINCIPAL

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

Headle of Defeatment Computer Science and Engineering VIIT, Hydersbad-50075.



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 "Cloud Computing"

List of Participants

Date:20.11.2016

NO	NAME OF THE FACULTY	Day 1 SIGNATURE	Day 1_ SIGNATURE
	G. Swellhe	Con	Cty
2 9	Ventralationalo	ADS-les	Moder
3	Abdul Mijeed	VQ V()	he.
4	B. Saileya	LOB	4212
120	1. Slaveer kumai	10	10
b 1	y Prasine Runar	22	<u>N</u>
8 1	or Amloni	Anlger.	Anlgen:
	Md. Zeerlan	1	town
10	M. Tarakeduray Row	Rai	Ran
10	P. Rajashekal	man	topland
12	M. Venkatelwarly R. Thirkanna	B	N. C.
14	KSRK Caena	Stame	Vanse
es	RRS Room Commu	MS	
16	PKV. S. Sarma	22	a la
12	Milaya	8	80
18	S. Diya		

Program coordinator

PRINCIPAL

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

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
"Cloud Computing"

During 20th To 21th Nov'2016

Resource Persons

Mr. R.R.S Ravi Kumar ,CSE Dept, VJIT

Department of CSE at VJIT has organized a two dayfaculty development program (FDP) on "Cloud Computing" was held from 20th to 21st November 2017, for all the CSE faculty members of VJIT and faculty from other colleges.

The objective of this program is to introduce the participants to the amazing world of consumption of network resources and services using Cloud Computing. This FDP serves as a platform to train and educate the research scholars, faculty, and people from industry to interact on cutting-edge technologies in this emerging area. The FDP also includes topics like Sensor Web, Cloud Computing for IoT platforms and Big Data frameworks.

The outcome of the program is upgrade and acquaint all the faculty with current technological development in cloud computing.

Program coordinator

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

A Two Day Faculty Development Program on "Cloud Computing" From 20th To 21th Nov'2016

Name of the Resource person: Mr.R.R.S Ravi Kumar, CSE Dept, VJIT

Day: 2 (20th, 21st Nov '2017)

Session: 1 - 2

Day1 Topic Cloud Computing Introduction

Day Tonic Services and Applications issues threats and opportunities of the cloud

Description	Excellent Satisfactory U	nsatisfactory 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
n 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)

(Accredited by NAAC, 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 certificate is presented to

Ms. Arifa Tehseen Ara

Computing " organized by Department of Computer Science and Engineering of Vidya Jyothi Institute of Technology, Hyderabad during Attended Two day Faculty Development Programme on " Cloud

20.11.2016 to 21.11.2016.

Convener

PRINCIPAL

a Jyothi Institute of Technology

Principal Aziznagarigate, C.B. Post, Hyderabad-500 076

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 to conduct FDP on "ICT Tools ".

Respected Madam,

The Department of IT is planning to organize the one day Faculty Training Programme for non teaching faculty on "ICT Tools" on 5th November 2017.

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 5th November 2017.

Yours faithfully

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

Mordesubad-75.



DEPARTMENT OF INFORMATION TECHNOLOGY

Circular

Date: 30-12-2016

This is to inform that our department is organizing the one day Faculty Training Program for non teaching faculty on "ICT tools" on 05th November 2017. All the faculties are requested to attend the FTP.

Venue: IT Lab

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





An Autonomous Institution

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

Faculty Training Programme for non teaching faculty on "ICT Tools"

Date: 5th November 2017

		Phone No	Email_id
No.	Name of the Faculty		siddharatha@vjit.ac.in
TOTAL STREET	Dr.Siddhartha Ghosh	9959613556	
1	Dr.Siddhartha Ghosh	9440836100	indu1276@yahoo.com
2	G. Indira Priyadarshini		eswer@vjit.ac.in
2		9885986909	
3	B .Eswar Babu	9010543222	anil@vjit.ac.in
	D. Anil	9010343222	
4	200	9849711141	vijayashanti@vjit.ac.in
5	MVijaya Shanthi	102654	devi@vjit.ac.in
		9963423654	
6	T .Devi		kiranmaiit@vjit.ac.in
	CH. Kiranmai	984937654	
7	CH. Kitalina	9052220301	devakishan@vjit.ac.in
8	A. Devakishan	380000000000000000000000000000000000000	mallik.1970@vjit.ac.in
0		9848206073	
9	K.Mallikarjuna Rao	7658901000	sureshbabu@vjit.ac.in
	M .Suresh Babu	7038901000	anuradhait@vjit.ac.in
10	W .Suresir Buon	9963400311	
11	D.Anuradha	2250288612	bramaramba@vjit.ac.in
	- hha	9959388613	
12	J.Bramarambha		

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

DEPARTMENT OF INFORMATION TECHNOLOGY

Faculty Development program on "ICT Tools"

<u>Attendance Sheet</u>

Date: 30-12-2016

S.NO	NAME OF THE FACULTY	DEPT.	SIGN
	Malli Karjam Rao	2.1	AA
	Typithi	2.7	dyothi'
	Raju	I.T	Ping
	C. Mallesh	THES	CM
	Mall Kayam Rao Typithi Rayn C. Mallesh K. Nagaraja	2.T	CHA)
	S. Pshavani	I.T H&s	803
			-

Coordinator

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

Faculty Development Program on ICT tools

Name of the Resource person: -

Day: 20 12 2018 Session:

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
n your opinion was this workshop - 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

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

PRINCIPAL
Vidya Jyothi Institute of Technology
sinagor (Vill), (P. Post.



(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 ICT tools

Name of the Resource person: Day: 30 12-2018
Session:

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		Jacobactory	Ondatisfactory	1401 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		1		
Resource person was a good communicator				
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		(2.17)	09

	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)

- Everything is good

Any other suggestions

- Good, Noruggestien

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

PRENCIPAL Technology

Noise Iyothi Institute of C. B. Post

Himayanagar (Vill), C. B. Post

Market States 15.



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 day Faculty development Programme on "Recent Trends in Manufacturing" on: 15th & 16th Dec 2016, are as follows.

S.No	Topic	Speakers
1	Recent Trends in Manufacturing	Dr.C.Udaya Kiran, Professor, JBIET, Hyderabad
2.	Additive Manufacturing	Dr.P.Venkata Ramana , Professor, MGIT,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 15th & 16th Dec 2016 on ground floor Seminar Hall.

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: 10-12-2016

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting Two day Faculty Development Programme on "Recent Trends in Manufacturing" on 15-12-2016 to 16-12-2016 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

PRINCIPAL

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

Hyderabad-75.

HQD

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 "Recent Trends in Manufacturing" on 15th, 16th of Dec 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	984865986
21	J.Jagadesh Kumar	Assistant Professor	Mechanical	Jagadeshm@vjit.ac.in	9177469469
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

TWO DAY WORKSHOP ON RECENT TRENDS IN MANUFACTURING 15th - 16th December 2016

		15th	Dec	· 16th	n Dec
SI. No.	Name of the Participant	FN	AN	FN	AN
1	G.Sreeram Redddy				
2	Dr.V.V.Satyanarayana	<u>A</u>	D	100	1
3	V.R.Rao	*	#	#	#
4	J.Emeema	N.	3/.	or.	N'.
5	M.Naveen Kumar	2 -	4 -	-	
6	Mallesh	Sag.	Pro Pro	0x	My
7	S.K.Abdul Kadheer	A	A	A	A
8	Y.Renuka	Ro	B		4
9	G.Sowmya	OL	a	· ()	0_
10	Ch.Rakesh	Ch	ch	cli	- Che
11	Shaik Gulam Abul Hasan	MX	M	17	MA
12	C.Naveen Raj	May	- Ches	May	Mean
13	B.Sudha bindu	B	Re	B	R
14	N.Praveen	le.	lea	· No.	ren
15	S.Ramakrishna	P M	PM	PH	- P
16	K.Srinivas Rao		@L	al	
17	T.Pavan kumar	PAN	Pas	Par	Pas
18	P.Pavani	The	B	'A	B
19	C.Ravi	2	一刻	2	20
20	Shaik Amoodi	And	- Ame	Amas	A. Am
21	J.Jagadesh Kumar	88	dia-	300	30
22	K.Rajesh Kumar	Ru	- Ru	Du	Rh
23	P.Sampath Kumar	1	1	1	7
24	T.Virajee	Proper	Copy	Propr	Popular
25	S.Prasad Kumar	Shor	o syr	المن	139
26	RNSV.Ramakanth	ala	-		
27	B.Malathi A	a De	B.	B	B
28	Swapna / / / / / / /	mols.	2		al

Coordinator

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

нов

REPORT ON FACULTY DEVELOPMENT PROGRAMME

Recent Trends in Manufacturing

Summary Report: First day is started with Dr.C.Udaya Kiran. He is working as professor Dept. of Mechanical Engineering, JBIT and Hyderabad. He has given a lecture on introduction of manufacturing systems and recent innovations techniques. Later Second Session started with Dr.N.Ravinder Reddy, he as professor of VJIT in Mechanical Department. He has given lecture on welding techniques and latest information of manufacturing systems. Second day started with Dr.P.Venkata Ramana. He as working in professor, Dept. of Mechanical Engineering, MGIT and Hyderabad. He has given a lecture on additive manufacturing and robotic industry technologies. Second session is started with Dr.V.V.Satyanarayana, he as working in professor of mechanical department. He has given a lecture on latest trends in welding stream and also he is discussed in fatigue welding and friction steer welding Process. Finally the programme successfully completed with 30 Participants.

Coordinator

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

OD



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

Two day Faculty development Program on "Recent Trends in Manufacturing" on: 15th & 16th Dec 2016

Name of the Resource person: Dr.C.Udaya Kiran, Professor, JBIET, Hyderabad

Topic: FDP on Recent Trends in Manufacturing

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	V			
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 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

Date: 9/12/2016

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

Sub: Requesting permission to conduct National Level Workshopprogramin EEE Department on-Solar Grid Integration Issues in Micro grids on13/12/2016-Reg.

Respected Madam,

The Dept.of EEE is planning to organize National Level Workshopon "Solar Grid Integration Issues in Micro grids" on 13/12/2016, are as follows.

Dr.S.V.Jayaramkumar Professor of EEE department (GokarajuRangaraju Institute of Engineering & Technology)

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

Yours faithfully

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

Department of Electrical and Electronics Engineering

Date:9/12/2016

Circular

All the staff members are here by informed that the National Level Workshop on "Solar Grid Integration Issues in Micro grids" will be organised and conducted on 13/12/2016. 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. Head of EEE artment

Bectrical & Electronics Engineering
WIDYA NOTH! INSTITUTE OF TECHNOLOGY
MYDERABAD-503 075.



(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 Workshopon" Solar Grid Integration Issues in Micro grids" on 13/12/2016.

S.NO	Name of the participant	Designation	Department	Email ID
	Prof. Shaik Mohammad Zafarullah	Professor	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	Associate Professor	EEE	parameshwar@vjit.ac.in
	Mrs.Ratna Manikya Vani Alamuru	Associate Professor	EEE	jyothsna@vjit.ac.in
	Mr.Madasi Vijay Kumar	Assistant Professor	EEE	rathnamanikyavani@vjit.ac.in
	Mr. Hussain Shaik	Associate Professor	EEE	rajeshwar@vjit.ac.in

Vidya Jyothi Institute of Technology
Hyderabad-500 074

Mrs.S.Chaitanya	iitanya	Assistant Professor	ਰਤਰ	vijaykumar@vjit.ac.in
rs.Vemui	Mrs.Vemuri Vijaya Lakshml	Associate Professor	EEE	shaikhussain@vjit.ac.in
rs.Medi S	Mrs.Medi Soujanya	Assistant Professor	EEE	chaitanyas@vjit.ac.in
r.Divakol	Mr.Divakolu Ramesh	Assistant Professor	EEE	vijayalakshmiv@vjit.ac.in
.Paidipa	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE	soujanya@vjit.ac.in
.Kamma	Mr.Kammari Sathish Kumar	Associate Professor	EEE	rameshd@vjit.ac.in
's.Sudha	Mrs.Sudharani Gudibandi	Associate Professor	EEE	rameshr@vjit.ac.in
. Pulidhir	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE	nageshwarrao@vjit.ac.in
.Raju La	Mr.Raju Lakkabattula	Assistant Professor	EEE	ireena@vjit.ac.in
Alwala	Mr.Alwala Narasimha Rao	Associate Professor	EEE	sathish@vjit.ac.in
Vikram	Mr.Vikram Chandha	Assistant Professor	EEE	sudhakar@vjit.ac.in
rs.Devar	Mrs.Devarakonda Vaishnavi Devi	Assistant Professor	EEE	drkkphd@gmail.com
r.Taidala	Mr. Taidala Uday Kumar	Assistant Professor	EEE	sudharani@vjit.ac.in
.Dumpa	Dr.Dumpala Bala Gangi Reddy	Professor	EEE	muneendra@vjit.ac.in
Mr.Bodanam Ve Subrahmanyam	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE	rajul@vjit.ac.in

PRINCIPAL

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:13.12.2016

National Level Workshop on "Solar Grid Integration Issues in Micro grids"

Attendance sheet

s.no	Name of the faculty	Designation	Signature
1	D8. D.B.G. Rede	4 Pool	Bready
2	Dr.C.M. Rain	Drotesson	C. a. Dovi
3	P. Napolwarm	Alloc. Re	
4	To lavamethoras	Acrocy prof	Veranny
5	V. Vijeya Lalkhmi	Assoc. Prof	"Haleel"
6	P. Varshour Dur	Aut prof	loud.
7	ko Haritha	Acet prof	la
8	S. chaitanya	Asst-Post-	d
9	M. vijaz luza	asof toll	M
10	D. Sniwing. C	Assoc prof	Chx'
11	R. Sudheta Roddy	ASST. Prus_	Blue
12	L. Roju	Asst py	Tue
13	Hussain	Aus. Front	J'
14	E. Aghola	Aut May	Apple
15	P. Myzali	Asy. prof.	March
16	E. Dheerdy	DAT: NA	Dheerag.
17	P. Hemanty	mer Dest.	4 Heward
18	K. sathish Kumas	950°. 900+	A.
19			N. C.
20			
21			

In charge

PRINCIPAL

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

Flead of Department
A William Service Engineering
A William Service Storm of the Communication of the Communicatio



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: 15/12/2016

National Level Workshop on on

Solar Grid Integration Issues in Micro grids

Report

Dr.S.V.Jayaram kumar Professor of EEE department (Gokaraju Rangaraju Institute of Engineering & Technology) delivered a lecture in workshop on Solar Grid Integration Issues in Micro grids Hybrid energy systems are becoming attractive to supply electricity to rural areas in all aspects like reliability, sustainability, and environmental concerns, and advances in renewable energy technology; especially for communities living far in areas where grid extension is difficult so generation of renewable energy resources like solar and wind energy to provide reliable power supply with improved system efficiency and significant cost reduction is best way. Besides this, the demand for renewable energy source in large urban cities is increasing, and their integration to the existing conventional grid has become more fascinating challenges. So the future requires stable and reliable integration of renewable distributed generators to the grid, and the local loads are close to distributed generators. Most existing power plants have centralized control system and remote power generation site while most renewable power generations are distributed and connected to lower or medium voltage networks near the customer. When the power demand increases, power failure and energy shortage also increase so the renewable energy can be used to provide constant and sustainable power. The chapter will provide a complete overview of microgrid system with its complete operation and control.

The conventional power network comprises large generating stations with extra high voltage links, which connect transmission substations with distribution system for delivering power to end users. Therefore, the basic concept in traditional power system is the central controlling with unidirectional energy flow for transmitting power to load centers.

Renewable sources of energy are becoming the most important sources for supplying electrical energy straight to the customer without traditional distribution system, especially for communities living far in areas where grid extension is difficult so generation of green sources such as photovoltaic (PV) and wind power for providing reliable energy with improved system efficiency and significant cost reduction is best way. Therefore, renewable energy sources are the most sustainable remedies for producing energy and heat. The main advantages of renewable energy sources are the instant availability, less dependence on fossils fuels, low cost variation, and no transportation cost with higher economic efficiency

Microgrid is among the new technology that has attracted a great attention; recently, the dependency on the centralized power system is changing; and replaced by smaller and more distributed generation (DG) located closer to load to meet their requirements effectively and heat. That is, everyone is a producer and consumer of energy at the same time; by doing so,

PRINCIPAL

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

they became energy independent from the overcharging utility companies. Microgrids are not a replacement for traditional utility infrastructure. From the utility viewpoint, the transmission and distribution cost is lowered; reduction in line losses, network congestion, and load shedding; improvement in power quality and reliability; and reduction in infrastructure investment needs.

Microgrid consists of group of multiple distributed sources with interconnected demands. It is operated either in stand-alone mode or grid connected mode .Microgrid can be defined as a system or a subsystem, which incorporates single, or multiple sources, controlled demands, energy storage systems, security and supervision system. These elements and subsystems make microgrid operational in utility integrated or isolated mode. Here, the main function of the utility grid is to maintain system frequency and bus voltage by supplying deficient power instantly [4]. Microgrid consists of bidirectional connections that means it can transmit and receive power from utility grid. Wherever any fault occurred on utility grid, microgrid switched to stand-alone mode [5]. Even though, emerging power electronic (PE) technologies and digital control systems make possible to build advanced microgrids capable to operate independently from the grid and integrating multiple distributed energy resources.

Microgrid system is a configuration of single or multiple renewable energy sources with even nonconventional sources as main energy generation source, so that the capacity shortage of power from one source will substitute by other available sources to provide sustainable power. Additionally, it incorporates energy storage and power electronics circuitry [6]. Some of the components produce direct current (DC) power and other alternating current (AC) power directly with no use of converter.

Microgrid power systems configurations

Microgrid is configured based on the following technical topologies to couple the available renewable sources and to meet the required load. Here, voltage and the load demand are the determinant factors, any power system configurations are grouped in the following forms.

Decentralized AC-coupled microgrid

In this type of architecture, all the technologies are not connected to any of the bus, rather they individually connect to the load directly as shown in <u>Figure 2</u>. The energy sources may not be situated in one location or close to one another and they can connect to the load from anywhere the renewable resources are available. The merit of such configuration is that the power-generating components can install from the location where renewable resource is available. But it has a disadvantage due to the difficulty of power control of the system. Thus, comparing the two configurations, the centralized system is better due to its controllability than the distributed system

Microgrid system: DC coupled

In the direct current (DC) combination, all the energy sources are linked to the DC bus prior to connect the AC bus as illustrated in <u>Figure 3</u>. All AC power sources are converted to DC and then linked to the AC demand by using converter. The merit of DC-coupled topology is that the demand is met with no cutoffs. Despite the advantage of this, it has disadvantages of low conversion efficiency and no power control of diesel generator. Wind turbine and diesel generator produce AC voltage and need AC/DC converter to supply appropriate load to the

PRINCIPAL

v.dya Jyothi Institute of Technolog,
Aziznegargete, C.B. Post,
Hyderabad-500 075.

DC bus. Charge controller is also employed to protect the deep discharge and over charge of the battery. If required, AC load can be supplied using inverter.

Series microgrid power system

In this configuration, all the generated DC power supplied to the battery. Therefore, the energy produced by the PV, wind, and diesel generator is utilized for charging battery storage. Hence, charge controller is equipped with each component, other than diesel generator. Diesel generator is equipped with a rectifier. Afterward, inverter converts the DC power into standard AC power and feed to the AC demands. Overcharging of the battery storage by PV/wind is prevented by charge controllers. Similarly, deep discharging of the battery bank is also prevented by the charge controller. This topology is also called centralized DC bus configuration, because all the sources are linked to DC bus and load is fed through a single point.

Parallel microgrid power system

In this type of configuration, a part of supply demand is directly fed by the renewable sources and diesel generator directly. This configuration further classified into two subconfigurations: DC coupled and AC coupled, which are already discussed in this chapter in previous section.

In Charge

PRINCIPAL

Midya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Rost., Hyderabad-75. Head of HOD/FEE ment
Electrical & Electronics Engineering
WOYA MOTH INSTITUTE OF TECHNOLOGY

HYDERABAD-500 078.



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.S.V.JayaramkumarProfessor of EEE department (GokarajuRangaraju Institute of Engineering & Technology)

Day: 13-12-2016.

Session::

Topic:on "Solar Grid Integration Issues in Micro grids"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	1//	- Control Con y	Chicadoladay	Not Applicable
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	1/			
Participation and interaction are encouraged	V	1		
Topics covered are relevant to me	1/	/		
Helped develop understanding of new principles or concepts	1			
Helped to develop new skills	V	1/		

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)

Any other suggestions

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

Vidya Jyothi Institute of Technology Aziznagargete, 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

Name of the Resource person: Dr.S.V.JayaramkumarProfessor of EEE department (GokarajuRangaraju Institute of Engineering & Technology)

Day: 13-12-2016

Session::

Topic:on "Solar Grid Integration Issues in Micro grids"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met			,	Ppcasic
Resource person is knowledgeable about the topics	1/	1		
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				
Participation and interaction are encouraged				
Topics covered are relevant to me	V	1/1		
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			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 & Elect

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

Vidya Jyothi Institute of Technolog 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. / Mr. Pulidhindi Naga Muneendra, Assistant Professorof EEE has participated in the

National Level Workshop on Solar Grid Integration Issues in Micro grids on 13/12/2016

Organized by

Internal Quality Assurance Cell (IQAC)

Vidya Jyothi Institute of Technology

An Autonomous Institution

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

PRINCIPAL

Dr. A. Padmaja

M. Mango

Dr. P. Venugopal Reddy

Principal



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. Kammari Sathish Kumar, Associate Professor of EEE has participated in the National

Level Workshop on Solar Grid Integration Issues in Micro grids on 13/12/2016.

Organized by

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

Miller St.

Aziznegasigate, C.B. Poumung.

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

Sub: Requesting to conduct FDP On "Application oriented Teaching Techniques".

Respected Madam,

The Department of IT is planning to organize 2 days Faculty development Program on "Application Oriented Teaching Techniques" on: 9th &10th December 201.

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 9th & 10th December 2016.

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

Two Days Faculty Development program on "Application Oriented /teaching Techniques"

Attendance Sheet

Date:

					Jate.	
S.NO	NAME OF THE FACULTY	SIGNATURE				
		09-12-2016 (FN)	<u>09-12-2016</u>	10-12-2016	10-12-2016	
	D	(FIV)	(AN)	(FN)	(AN)	
-	B, CSWar	es	eg	g	es	
	Cy. Induspydershins	In	Juda	- July	Rosa	
	412 Suran	De 1	Q.	Q.	25-	
	T. Devi	Ov	Q	Q	(2)	
100	Anuradhe D	AL	*	N	*	
	Anuradhe D M. Vijayashelta	AL.	1	1	8	
	D. Anil	A	A	A	M	
	A. Swarra	A	Ø.	A	A	
	Prabhy	B	A	A	2	
	M. Venkales warly	M	- AAA	M	A	
	G. Eurecha	94	68	Col	6	
	D. Arma	DA	DA	DA	DA	
				- *		

Coordinator

A Pages

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

Two Days Faculty Development Program on "Application Oriented Teaching Techniques"

On 09th and 10th December 2016

Resource Person

Dr. Asadi Srinivasulu, Head & Professor of IT, Cluecrest Uniersity

Mahesh Papu, CEO at UnAway

IT Department organized two days FDP on "Application Oriented Teaching Techniques" for a total of 25 participants.

Day 1 program began with a prayer song and followed by Welcome address and FDP by dynamic Dr. Asadi Srinivasulu. The words are like -Teaching techniques are essential for any faculty and the type of teaching is an integral part of an organization. The session was very fruitful.

Day 2 program began with Welcome address by Mahesh Papu. He gave suggestions to improve the quality of content in application oriented teaching as well emphasizing the content delivery is most important factor need to be noticed. Instructed faculties to start research on Artificial Intelligence, Machine learning and he would help in all aspects in writing papers.

The session ended with a vote of Thanks.

Coordinator

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

HOD



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 Application Oriented Teaching Techniques

Name of the	e Resource person:	-
Day:	_	
Session:	≥ 5	

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		100		
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

Bessim need to be more intractive with applications

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



Day:

Name of the Resource person: -

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

Faculty Development Program on Application Oriented Teaching Techniques

Description	Excellent	Satisfactor	Unsatisfactory	Not Applicab
The objectives of the workshop are met		- Calibration	, chediolacion	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	//			
Helped develop understanding of new principles or concepts	1	/		
Helped to develop new skills				
	Introdu	ctory Ir	termediate	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)

Session was

bood

Any other suggestions

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

PRINCIPAL Pochnology

Principal

Principal

Principal

Prose

Himayatnagar (Vill), C. B. Pose

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 for teaching and non-teaching staff titled Environmental protection and sustainability on 03-12-2016. 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 lyothi Institute of Technology Himmystrager (VIII), C B. Post

Myderabad-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/14/2016-2017

Date: 25.11.2016

CIRCULAR

This is to inform that H&S department is going to conduct a **Faculty Development Programme (FDP) on 03-12-2016** 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: Environmental protection and sustainability.

Resource person: Ms. Y Suneetha

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Mr. R Muralider Reddy

HoD - H & S

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Copy to all HoDs

Principal CIPAL

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	
S.NO	NAME OF THE FACULTY	SIGNATURE
1	A Juneader (1785)	A
2	H-Sugalta Haid	b
3	R. Padmarone at (ff80)	At .
4	Dr. B. Sitaram Bubulu	es Reme
5	K. Fullidh Kelly	Moly
6	K Malfichary water	My
	WW Autocha (HA)	
8	M. Balathi (Mech)	Lorland
9	Dr. R. Maherl (435)	RL
10	P. Amahua ni CHUS	Ar
	Nassney Sou (mely	1
12	Geetaddist (Hds)	4
13	A sed anand any 450	Der
14	v. Swathi (Civil)	-
15	Chishing (Hels)	the
16	rapsia Tabanum (Hls)	et .
17	J. Grovardhan Rede, CHB	117
18	Cralled (N.T) (Lab ASSI)	Crally
19	M. Swapna (UE)	Sawaff
20	M. Kenieka (Lab Assiste	AA
21	M. Ana	99:
22	P. Kamya Sucha (Has)	Kylin
23	M. Holath Calle	18
24	B. Symithy (HAS)	Sun
25	R. Udaya Sorce (H&S)	3
26	D. Chamesh (EEE)	lang
27	19. Malalin latta	
-		
·		

PRINCIPAL

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

Report on FDP: H&S /CFDP-5/ 2016

Duration of FDP: 03-12-2016.

Title of FDP: Environmental protection and sustainability.

Objective of FDP: To Familiarize on various environmental protection methods.

Resource person: Ms. Y Suneetha

Outcome of FDP: Understand the need of environmental protection and sustainability.

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

CR. Muselidher Cedd

PRINCIPAL

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

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: Environmental protection and sustainability on 03-12-2016

Name of the Resource person: MS. Y Suneetha

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				

	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
Himmystnagar (VIII), C B. Post
Hydersbad-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

#	1
t La	1
1	1
7	1
76,	1
3	5
5	
Ms	
I Me.	1
Du.	

46.5.

has participated the One Day Faculty Development Programme titled Environmental protection and sustainability

on 3rd December 2016

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

A: Man-3

Dr. Krishna Kumari HoD(H&S)

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director

(An Autonomous Institutions)

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

Date: 24/11/2016

CIRCULAR

All the Faculty of Civil Engineering department is here by informed that Department is going to Organize One week Faculty Development Program on "High Performance Concrete" from 28 /11/2016 to 03/12/2016. So requesting all the Faculties to participate and enhance your knowledge.

HOD-CE

Head,
Civil Engineering
VIDYA JYOTH INSTITUTE OF 3 HOOLU
(An Autonomous Institution)
Yvderabad-500 075

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

D

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Department of Civil Engineering

	-	3/12/201	OF OF OF		1	LVP KND DRUP	The Park	7 2 3	The first of	Control Control	S C	21. Com Chia	一天 大	2000	8	100	- (X)
		Z/12/2016 F.N	4		A TA	IN OUS	Age.	D D	81 1	(20)	T	(1) page (1)	大大	Sol Page	3	2	(E)
rformanca	1/12/2016	F.N A.N	8	更.	1	2640 2640	16/2	がかった。	100	(man)	OF OF	June 1) June	N. T.		3	100	- M-
One Week Online Faculty Development Program on High Performance	30/11/2016	F.N A.N	Q 200		_	are are	2			(maxe)	N A	John Jano	To The		3	2	
/ Development Pr	29/11/2016	A.N	a de	NA.	30,01	To To		1			DI S			9			
ek Online Faculty	2016 A M		ST ST	12	100 A P. D.	\vdash	10	No 18	The same	TO SERVICE STATES	Samuel Common	30		8			
One We	F.N	F	8	- And	_		<u>D</u>	2	(All Control of the	K	Thomas T	7	1	0			
	Faculty Name	Dr Archanaa Dongre	Dr. Pallavi Badry	M Ashwin Kumar	H V Prasad Juvvireddi	K Nikhil Teja	T Deepika	E Giri Prasad Goud	K Pavan Kumar Reddy	T Sarada	B Divya Vani	A D Sandeep Kumar	P Naga Mohan	S Ragavendra	I Praveen Kumar Reddy	G Srinath	
	S.No	-	2	m	4	2		7	∞	6	10	=	12 I	13	14 I	15 G	2.

HOD/CIVIL

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: 25/11/2016

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

Sub: Requesting permission to conduct National Level faculty development programin EEE Departmenton-Renewable Energy Technologies and Distributed Generation on28/11/2016-Reg.

Respected Madam,

The Dept.of EEE is planning to organize National Level faculty development programon "Renewable Energy Technologies and Distributed Generation" on 28/11/2016, are as follows.

S.No	Topic	Speaker
1	Renewable Energy Technologies and Distributed Generation	Mr.M.Chakradhar, Associate Professor of EEE department (GokarajuRangaraju Institute of Engineering & Technology)

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

Yours faithfully

Vidya Jyothi Institute of Technic 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:25/11/2016

Circular

All the staff members are here by informed that the National Level faculty development program on "Renewable Energy Technologies and Distributed Generation" will be organised and conducted on 28/11/2016. Hence all the faculty are requested to attend the same.

Venue:

C-Block Seminar Hall, at Ground floor

HOD/EEE

Head of Department
Electrical & Electronics Engineering
WINA NOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-800 075.

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 Electrical and Electronics Engineering

Registration Form

Registration for National Level faculty development programon" Renewable Energy Technologies and Distributed Generation" on 28/11/2016

S.NO	Name of the participant	Designation	Department	Email ID
	Prof.Shaik Mohammad Zafarullah	Professor	EEE	mahammedzafarullah@vjit.ac.in
2	Mr. Nutulapati Lakshmi Vara Prasad Rao	Professor	EEE	prasadaraonlv@vjit.ac.in
3	Mr.Daravastu Srinivas	Associate Professor	EEE	srinivas@vjit.ac.in
4	Mrs.K.Swapna	Assistant Professor	EEE	swapnak@vjit.ac.in
5	Mr.Tummeti Parameshwar	Associate Professor	EEE	parameshwar@vjit.ac.in
9	Mrs.Ratna Manikya Vani Alamuru	Associate Professor	EEE	jyothsna@vjit.ac.in
	Mr.Madasi Vijay Kumar	Assistant Professor	EEE	rathnamanikyavani@vjit.ac.in
8	Mr. Hussain Shaik	Associate Professor	EEE	rajeshwar@viit.ac.in

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

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	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE
Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Associate Professor	Associate Professor	Associate Professor	Assistant Professor	Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Assistant Professor	Professor	Assistant Professor
Mrs.S.Chaitanya	Mrs.Vemuri Vijaya Lakshml	Mrs.Medi Soujanya	Mr.Divakolu Ramesh	Mr.Paidipamula Nageswara Rao	Mr.Kammari Sathish Kumar	Mrs.Sudharani Gudibandi	Mr.Pulidhindi Naga Muneendra	Mr.Raju Lakkabattula	Mr.Alwala Narasimha Rao	Mr.Vikram Chandha	Mrs.Devarakonda Vaishnavi Devi	Mr. Taidala Uday Kumar	Dr.Dumpala Bala Gangi Reddy	Mr.Bodanam Venkata Siva Subrahmanyam

Medical Selections Engineers

Vibra yorki INSTITUTE OF TECHNOL

HYDERABAD-500 076

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:28.11.2016

National Level faculty development program on "Renewable Energy Technologies and Distributed Generation"

Attendance sheet

S.NO	Name of the faculty	Designation	Signature
1	Dr. D.BG. Rede	y projesso	2 Deedy
2	Dr.C. H. Ran	protosso	C.N. Dai
3	P. Napokuavall	Duoc. Lu	- 1
4	L. Roju	Asst my	and
5	P. Vaishnan Du	· Aut prof	land.
6	V. Vijeya Lakhmi	Assoc Prof	Salw-
7	T. Planameghwar	Asia Prot	Parames
8	K. Haritha	Acct prof	la
9	B. Sudhulay Reday	Agy . Brof	Ekely.
10	M. vijanskyg	Not por	alex
11	S. Chaitanya	ASST- POST.	ch
12	D- Somvas	Desoc-prof	Bo
13	Husain	Asst. port	7-1
14	M. Sonjany	ANT. M	MST
15	E. Achak	Asid. M	Ashib
16	P. Myrali	Dus. On-	Meroli
17	B. Dheerag	AND DA	Pheres
18	K. Sathish Kumas	Assoc. Bood	The
19			
20	1		
21			

In charge

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

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

Date: 30/11/2016

National Level Faculty Development Program

Renewable Energy Technologies and Distributed Generation

Report

Mr.M.Chakradhar ,Associate Professor of EEE department (Gokaraju Rangaraju Institute of Engineering & Technology) delivered a Renewable Energy Technologies and Distributed Generation The renewable energy market is changing thanks to falling prices and increased demand for cleaner energy sources. Here are five technologies that will impact the industry in the near future.

The emergence of renewable energy has revolutionised world markets, and renewables-driven 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

Idya Jyothi Institute of Technology
Aziznegargate, C.B. Post,

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.

Electrification

Experts agree that the advance of electrification in the coming decades will super-charge the shift to renewables. The renewables-based electrification of European industry, buildings, and transport will allow the continent to reduce its energy-related carbon dioxide emissions by 90 percent by 2050, according to some predictions.

This trend is already visible. For instance, Wärtsilä and Pivot Power are installing a world-first 100 MW of utility-scale transmission-connected energy storage alongside high-volume power connections that will provide essential capacity for a national network of rapid electric vehicle charging stations. The project is expected to play a big role in accelerating the UK's energy transition push towards net-zero emissions by 2050. What's more, data from the Wärtsilä Energy Transition Lab shows that in the first months of 2020, the percentage of renewable energy being used to generate electricity in Europe increased dramatically with a corresponding drop-off in electricity generated by traditional sources.

Laaksonen points out that there will also be new uses for electricity, including the production of hydrogen from water via electrolysis, recycling carbon dioxide by capturing it from the air, while nitrogen for fertilisers will also be made by taking it from the air. He predicts that, eventually, electricity demand could increase as much as 3-4 times in European countries, and the price will fall (thanks to the boom in renewable power). Switching to electricity is key to achieving the de-carbonisation of economies, but there are other, less obvious, knock-on benefits including improved energy security (independence from fossil fuel exporters) and better urban air quality.

Power-to-X

One of the game-changing new technologies, Power-to-X is an umbrella term that covers different processes that turn electricity into heat, hydrogen or renewable synthetic fuels. It offers a significant opportunity to speed up the shift to renewables by ramping up synthetic fuel production, and rapidly reducing fossil fuel emissions in sectors ranging from the steel industry and food production to the chemical industry and fertilisers. The technology can also play a key role in solving long-term energy storage challenges, regulating the ups and downs in supply from renewable sources. "Power-to-X is needed because re-investing in whole

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

infrastructures and technologies (aviation, shipping, heavy-duty, and even electric cars) is not possible in the coming two decades during which we need to accomplish the transition,"

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

PRINCIPAL
va lyothi Institute of Techno

VIOVA IVOTHI 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

Name of the Resource person: Mr.M.Chakradhar, Associate Professor of EEE department (GokarajuRangaraju Institute of Engineering & Technology)

Day: 28-11-2016

Session::

Topic:on "Renewable Energy Technologies and Distributed Generation"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	1	Cattoractory	Orisatistactory	Mot Applicable
Resource person is knowledgeable about the topics	1	1/		
Clarity of instructions/questions				
Contents are organized in good manner	./	V		
Time allotment for the session was sufficient	V.			
Resource person was a good communicator		/		
Participation and interaction are encouraged	1	- 9		
Topics covered are relevant to me		.//		
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			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 Technolor 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: Mr.M.Chakradhar, Associate Professor of EEE department (GokarajuRangaraju Institute of Engineering & Technology)

Day: 28-11-2016

Session::

Topic:on "Renewable Energy Technologies and Distributed Generation"

Description	Excellent	Satisfactory	Uncaticfactory	Not Applicable
The objectives of the workshop are met	ZAGGIIGITE	Catistactory	Ulisalisiaciuly	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	V			
Resource person was a good communicator		1		
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
n your opinion was this workshop - Session level is	10.55 1994 (50.540.54)		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

Her of Depastment
Electronic A Electronics Engineering
WOWN NOTH HISTORIC OF TECHNOLOGY
HYDERASAD-503 075.

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

PRINCIPAL

Vidya Jyothi Institute of Technoloc 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. / Mr. Madasi Vijay Kumar, Assistant Professor of EEE has participated the National Level

faculty development program on Renewable Energy Technologies and Distributed Generation on

28/11/2016

Organized by

Internal Quality Assurance Cell (IQAC)

Vidya Jyothi Institute of Technology

An Autonomous Institution

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hvderabad-500 075 Dr. A. Padmaja Principal

onvenor

Dr. P. Venugopal Reddy Director

A Monday So



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. Vemuri Vijaya Lakshmi, Associate Professor of EEE has participated in the National

Level faculty development program on Renewable Energy Technologies and Distributed

Generation on 28/11/2016.

Organized by

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

An Autonomous Institution

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

PRINCIPAL

Hvderabad-500 07E

Dr. A. Padmaja Principal

onveno

A-MONANA

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 Managing mental health in work place on 26-11-2016. 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 Technologies Himmer (VIII), C B. Post

Hyderabad-73



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/13/2016-2017

Date: 17.11.2016

CIRCULAR

This is to inform that H&S department is going to conduct a Faculty Development Programme (FDP) on 26-11-2016 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: Managing mental health in work place.

Resource person: Ms. M Sujatha

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Ms. P Ramya Sudha

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.



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

	Reg CFDP ATTENDANCE SHEET
S.NO	NAME OF THE FACULTY SIGNATURE
1	R. Thulidhe Ceddy Mal
2	Dr. B. Sitaram Babu(HA) Rane
3	NAGIA KUNART. G. CHEED YINC
4	K. Sorteach Kumon (EEE) Sat eash
5	P. Anne hur no (1/45) AR (H)
6	A sedananday (Atal Bul
7	MNI Anyladha (Hts)
8	Narsingh Lao (Meel)
9	Co. Someshway Raa(Elb) Somes.
10	J. Grovardhan Reday (Hiss) greaty
11	Foursia Cabalsym (Hrs) of
12	Chesniki (Hara) Ad
1.3	A Juneader (M2) it
14	K. Saritha (UE) Somthan
15	Dr. R. Makesh (481) RL
16	R-Malls crayum Fas and
17	R. Udayaraie (H&S)
18	M. Arand (H&S)
19	Ch. Ki can orrai (II) Kiranmar
20	Getadenist (Hrs &
21	& Codmanenbat (#8) da
22	M- Sugaltee to
-	
- 32	

Viuya Jyoun insulute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.

Report on FDP: H&S/CFDP-4/2016

Duration of FDP: 26-11-2016.

Title of FDP: Managing mental health in work place.

Objective of FDP: To create consciousness of managing mental health.

Resource person: Ms. M Sujatha

Outcome of FDP: Awareness on mental health in work place.

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., Hyderabad-75. HoD (H&S)

Department of Humanidae & 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: Managing mental health in work place on 26-11-2016

Name of the Resource person: MS. Sujatha M

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	1/			
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

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C B. Post

Hyderabad-78

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) An Autonomous Institution

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

CERTIFICATE OF PARTICIPATION

This is to certify that

Du. I Mu. I Mo. K SARITHA

of CSE (VSIT)

has participated the One Day Faculty Development Programme titled Managing mental health in work place

on 26th November 2016

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



(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 **Updating communication**, **professional ethics** on 19-11-2016. 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 Himsystragar (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/12/2016-2017

Date: 11.11.2016

CIRCULAR

This is to inform that H&S department is going to conduct a **Faculty Development Programme (FDP) on 19-11-2016** 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: Updating communication, professional ethics.

Resource person: Dr. D IndiraPriyadarshini

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Ms. K Vijayalaxmi

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.



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

P. Anne humeffly After 2 Dor B. Siteram Belouph Dany J. Grevardhen Ned y (H8) Grab 4 (D). Ramesh (FEE) Dans 5 A. S. a claused any Ho See 6 MNL (Muladha (H8)) & R. udayalful (H8) & R. udayalful (H4) & R. udayalful (H4) & R. udayalful (H4) & R. udayalful (H4) & R. udayalful (H8) & R. uda	
Dr. B. Sitcoram Berburgher Dany J. Groverschem Red by (H80) Grade 4 (D). Ramesh (FEE) Dams 5 A. Sa of an and any Hor So of 6 MNL Muladha (H40) (De 7 R. Udayalfree (H80s) & 8 Narsinh foo (Mech) & 9 Geetadri. (H45) & 10 Y. Shiv a Pracsadfood (Me Shim 11 Naga Kcemarii. G. H85 9101 12 P. Ramya Sudha (H4) (Cyf 13 M. Anan (H80) Af. 14 ello. Raga Practumha (II) Raes 15 Chinder (H61s) tel 16 Dr. R. Mahech (H85) al	_
4 (b). Ramesh (FEE) Daws 5 A. Coolanged any Ho Cos 6 MNL Muladha (Htt) (h 7 R. Udayal gree (H & S) 8 Narsinh for (Mech) 9 Geetadari. (Htts) 10 Y. Shiva Proasadhoud Me Frin 11 Naga Keemari. G. Has 9101 12 P. Ramya Sudha (Ht) Ry f 13 M. Anawa (H & S) 14 etb. Raga Proatyunha (II) Ranga 15 Chisider (Htts) 16 Dr. R. Mahech (HS) 17 Founda Tabensynh (Hb) 18 R. Padmanendeet (Hes) al	1
5 A. Sa claused any Ho Cos 6 MNL Muladha (H&C) (A) 7 R. Wayak rul (H&S) & 8 Navsinh foo (Mech) & 9 Geetaderi. (H&S) & 10 Y. Shiva Proasadhoud (Me Shin 11 Naga Kcemaeri. G. H&S 9121 12 P. Ramya Sudha (H&) (Lys) 13 M. Anama (H&S) & 14 ello. Raga Proatymha (II) Kars 15 Chishderi (H&S) & 16 Dr. R. Mahech (H&S) & 17 FOUMA Tabemyn (H&) & 18 R. Padmanendeet (H&S) al	4
5 A. Sa claused any Ho Cos 6 MNL Muladha (H&C) (Au 7 R. Wayak rul (H&S) & 8 Navsinh foo (Mech) & 9 Geetaderi. (H&S) & 10 Y. Shiva Proasadhoud (Me Shin 11 Naga Kcemaeri. G. H&S 9121 12 P. Ramya Sudha (H&) (Lys) 13 M. Anama (H&S) & 14 ello. Raga Proatymha (II) Kars 15 Chishderi (H&S) & 16 Dr. R. Mahech (H&S) & 17 FOUMA Tabemynh (H&) & 18 R. Padmanendeet (H&S) al	h.
R. Wayangree (H & S) 8 Navsinh foo (Mech) 9 Geetadeni. (Hts) 10 Y. Shiva Proasadfood (Me Shim 11 Naga Keemari. G. Has 9101 12 P. Ramya Sudha (H 4) 13 M. Anana (H & S) 14 ello. Raga Proateumha (II) Raes 15 Chinideri (HHs) 16 Dr. R. Mahech (HS) Rty 17 Forma Tabemynh (Hb) 18 R. Padmanenleet (HES) al	4
8 Narsinh for (Mech) 9 Geetadari. (Hts. 910) 10 7. Shiva Prasadhoud Me Prin 11 Naga Kamaeri. G. Has 910) 12 P. Ramya Sudha (Ht) Ryf 13 M. Anawa (Hts) Has 14 etb. Raga Pratyunha (II) Ranga 15 Chinder (Hols) 15 Chinder (Hols) 16 Dr. R. Mahech (Hss.) Rty 17 FOUND Tabellingth (Hb) Ab 18 R. Padmanentest (Hes) al	_
9 Geetadhi. (Hts.) Salin V. Shiva Procesadhoud Me Shim 11 Naga Kcemari. G. Has 9101 12 P. Ramya Sudha (H4) Ryf. 13 M. Anand (H2S) Ht. 14 els. Raga Procetumha (II) Ranga 15 Chinder (Hds.) tel 16 Dr. R. Mahech (HSL) Rt. 17 Forma Tabemynh (Hs.) Al	1
10 7. Shiv a Procesad Good Me Shim 11 Naga Kcemari. Gr. Has 9101 12 P. Ramya Sudha (H4) Ryf 13 M. Anawa (H20) H. 14 etc. Raga Procety Na (II) Ranga 15 Chinder (Hota) tel 16 Dr. R. Mahech (H32) Rty 17 Founda Tabemyn (Hb) Al 18 R. Radmane Leet (H25) al	_
12 P. Ramya Sudha (H4) Ryf. 13 M. Anawa (H4) Ryf. 14 etc. Raga Proatymha (II) Rang. 15 Ch. Wider (Hds) tel. 16 Dr. R. Mahech (HSS) Ryf. 17 Foursta Tabemyn (Hb) ofc. 18 R. Ramanenleet (HSS) al	žį.
12 P. Ramya Sudha (H4) Ryf. 13 M. Anana (H45) Af. 14 elb. Raga Proctymha (II) Rango 15 Ch. Mideri (H65) tel 16 Dr. R. Mahech (H85) Rt. 17 FOUMA Tabemynh (H6) Af. 18 R. Radmanenteet (H85) al	en
13 M. Anan (H&D) H. 14 etc. Raga Proctym har (II) Range 15 Ch. Maler (HAS) tel 16 Dr. R. Mahech (HSS) Rty 17 FOUND Taber um (Hb) of 18 18 R. Radmanenteet (HSS) al	0
14 ele Raga Proctymba (II) Rais 15 Chistider (Hots) tel 16 Dr. R. Mahech (HSS) Rty 17 FOURD TO Deyrum (Hb) of 18 R-Redmanencet (HSS) al	h
15 Chistopi (Hota) tel 16 Dr.R. Mahech (HSS) Rty 17 Forma Taberryn (Hs) of 18 R-Redmanencet (HSS) al	
16 Dr. R. Mahech (HS) Rty 17 FOURSO Tabelling (Hb) 46 18 R-Redmanenteet (HES) at	4
17 Foursia Tabeuryn (Hl) of	-0.
18 R-Radmanenteet (HES) al	
19 · A frieder M	_
	-30
	V

a Jyothi Institute of Technolog Himayatnagar (Vill), C.B. Post., Hyderabad-75.

Report on FDP: H&S/CFDP-3/2016

Duration of FDP: 19-11-2016.

Title of FDP: Updating communication, professional ethics.

Objective of FDP: To intensify the communication and professional ethics of faculty.

Resource person: Dr. D Indira Priyadarshini

Outcome of FDP: Grasp the need of professional ethics.

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.

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: Updating communication, professional ethics on 19-11-2016

Name of the Resource person: Dr.D I Pryadarshini

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				
Participation and interaction are encouraged				
Topics covered are relevant to me	1			
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory Intern	nediate 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

Vidya Pyothi Institute of Technology Himayatnagar (Vill), C.B. Post Hyderzbad-75

Alabas

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

			W.		T. The	
	X		l ethics on		eddy	



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

Date: 08/08/2016

CIRCULAR

All the Faculty of Civil Engineering department are here by informed that Department is going to Organize Three days Faculty Development Program on "WASTE ENERGY MANAGEMENT" from 11/08/2016 to 13/08/2016. So we request all the Faculties to participate.

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

HOD-CE

Civil Engineering

VIDYA JYNTHI INSTITUTE OF TE

(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 "WASTE ENERGY MANAGEMENT"

Date of the Event: 11 AUGUST 2016 - 13 AUGUST 2016

Location of the Event: 3rd Floor, Seminar Hall, C-Block, VJIT

Event Organized: Civil Department

Number of Participants: 13

Objectives of the Program:

Department of Civil Engineering jointly organizing a three days Faculty Development Program (FDP) cum Training workshop on "WASTE ENERGY MANAGMENT" To enable the participants to teach the various aspects of waste treatment components effectively by emphasizing the latest practices and operations. ¬ To enable the participants to learn the new pedagogic approaches and using free and open source software in teaching the course on "waste energy management"

Summary Report:

This three day Faculty Development Program was organized successfully by Department of Civil Engineering on "WASTE ENERGY MANAGMENT" 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 focused on the effective teaching and learning of various principles for the collecting, treating and disposing the solid waste. Eminent personalities gave a very influencing speech about the concept of the main topics are: Waste classification and characteristics Collection, transportation, segregation, treatment and disposal of waste Various methods for waste treatment Landfill designs and maintenance Advanced waste segregation and treatment techniques Waste to energy options Biomedical waste management, Research areas and funding opportunities. 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 and Sustainable Development.

Incharge

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

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Department of Civil Engineering

Three Days FDP on Waste Energy Management

		11/8/	2016	12/8,	/2016	13/8/2016		
S.No	Faculty Name	F.N	A.N	F.N	A.N	F.N	A.N	
1	Dr Archanaa Dongre		0				01	
2	Dr. Pallavi Badry	(34)	(2)	(B)	(R)	P	(Py	
3	M Ashwin Kumar	Alm	Sh	Alle	Am	Am	Alh	
4	H V Prasad Juvvireddi	JUSV	nev	Juer	JWV	Jun	JUV	
5	K Nikhil Teja	mblittela	niklitieja	withileye	NIKWITY	Mikhitija	NIKHIN	
6	T Deepika		DL.	D	9	Po	Da	
7	E Giri Prasad Goud	al	al	of	OP	M	()	
8	K Pavan Kumar Reddy	KI	KID	K.P.	KIL	K.T	KIR	
9	T Sarada	TSW-	CSD.	ESN	(Sh)	SN	(Sh	
10	B Divya Vani	Lipin	Libin	Boin	Spin	Lipin	Spi	
11)	A D Sandeep Kumar							
12	P Naga Mohan	Bes	(M)	3	8	0	(9)	
13	S Ragavendra	0	a	(P)	(N)	0	8	
14	I Praveen Kumar Reddy		1	D	2	a	R	
15	G Srinath	(2)	(h	(de	(de	(de	(de	

HOD/CIVIL

Head, Civil Engineering VIDYA JYOTHI INSTITUTE OF TECHNOLUGY (An Autonomous Institution) Myderabad-500 075.

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- Teaching, learning and Evaluation** on 05-11-2016. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Head

Department of Viumanities & Sciences
Vidya Jyothi Institute of Technology

Hyderabad-500 075.

PRINCIPAL

Vidya Jyothi lasticate of Technology Himsystnagar (Vill), 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/10/2016-2017

Date: 28.10.2016

CIRCULAR

This is to inform that H&S department is going to conduct a Faculty Development Programme (FDP) on 05-11-2016 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- Teaching, learning and Evaluation.

Resource person: Ms. G Srilatha

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Dr. B Sitarambabu

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.



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

	Reg CFDP ATTENDANCE SHEET		
S.NO	NAME OF THE FACULTY	SIGNATURE	
	M-Sujaltu	-16	
2	A Sugader	ady	
3	MNL Bulalle HEG		
4	G. Somashwar Raoleit	Some	
5	A. Saralananday 4901	Ley	
6	P. Kamya Sudha (H4)	Ryfl	
7	J. Govardhen ReddylH	struck	
8	CH. Kiranmayi (M)	us	
9	G. Micas (Civil)	vice	
10	I - Malliconor we for	What	
11	K. Reduguenbat (H&S)	42	
12	B. Balathi (meels)	Ne	
13	N). Arand CHES	SA.	
14	td. Krichnaveni (MBA)	Cleviling	
. 15	SatraBakash Civil	2	
16	Founda Tabanym (Hrs)	et_	
17	P. Anna fun CHES) AR	
18	ChisaPolen (Hate)	40	
19	Dr. P. Mahesh (HS).	Pa	
20	18. Sobeech Romar (Ett	Steh	4
21	Gertaden. S.T (HAD)	Sin	70
22	Nassingh Row Mech		
23	Naga Kumani. G. (Has		
24	R. Odayalale (HRIS)	4	
	V		
1			
			^
			1/c 1 2
			MARINCIPAL
		Vidya .l	Vothi inclitute of T
		riilla	yatnagar (Vill), C.B. Post., Hyderabad-75.
7.5			, abau-10.

Report on FDP: H&S/CFDP-2/2016

Duration of FDP: 05-11-2016.

Title of FDP: Outcome based education- Teaching, learning and Evaluation.

Objective of FDP: To enrich the faculty teaching, learning and evaluation skills.

Resource person: Ms. G Srilatha

Outcome of FDP: Oriented with advanced outcome based education 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 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: Outcome based education-Teaching, learning and Evaluation

on 05-11-2016

Name of the Resource person: MS. G srilatha

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met	V			
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	0			
Participation and interaction are encouraged				
Topics covered are relevant to me	V	6		
Helped develop understanding of new principles or concepts	1			
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion this FDP - 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)

Any other suggestions

PRINCIPAL -

Vidya Jyothi Institute of Technology Himmutangar (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. / Mu. / Ms. Knishoa Veri

4 MBA

has participated the One Day Faculty Development Programme titled Cutcome based education- Teaching, learning and Evaluation on 5th November 2016 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 Department of MBA

Date: 20/10/2016

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

Sub: Requesting permission to conduct Workshop on Tax Planning on 22-10-2016 Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on Tax Planning are as follows.

S.No	Topic	Speakers
	TDS,Tax Filing Procedure,80G	Prof V.S. Sarma
1	Deductions for Income tax	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 22-10-2016.

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.



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: 20-10-2016

This is to inform all faculty members that MBA Department is organizing a workshop on "Tax Planning" on 22 October, 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

Adya Syothi Institute of Technology Himayetnegar (Vill), C.B. Post, histographic 75.

Copy to:

All HOD's



AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on " Tax Planning".

22-10-2016

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	K-Swepn	233	Sugne
2	1 824	255	Nepr
3	Padna yerkat	S84	Town of cull
4	Jasadon	mach	John
5	Paranumon	825	For
6	Hasan Hi	Mach	AAA
7	y lower jum	CSE	we
8	1 Mada	mech	EM-
9	Diville Bhelin	MBA	Though
10	A TOTA Whole	ECE	Colo
11	Alussein	EEE	O. T.
12	(a Ratnakar	CF	Tat .
13	D Madelugavand	CEN	100
14	Pra doughum	Meek	Try deep hum
15	To Calado	CE	10 m
16	Devakirlen Adle	27	70
17	Millusesh	TT	100
18	K. Proween Ka	(32)	tracken
19	Rojeth	Meeh	Lych
20	Restrode a Good		
21	0100		P3 + A +
22	1. Vaishoure	+CC	(geg
23	-ama can in	mech	100
24	Annapura 3	Ran	Any no
25	K- Cather Keene	FEE	54
26	Sujathie	San	The state of the s
27	praejence	EEC	- Aug
28	L. Keju	OCC.	155
29	Sudha Birdh	meeh	CON DIAN
30	Fashine	Meeh	440
31	P. Swellia	CSE	0
32			
33			
34			
35			
36			
37			
38			
39			1
40			

Deproje "

PRINCIPAL

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

Hyderabad-75.

Head of the Department

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

Report on Workshop on Tax Planning

One day workshop on Tax planning was organized MBA Department, VJIT

Title: One day Workshop on "Tax Planning".

Date(s): 22- October- 2016

Preamble:

A One-day workshop on Tax Planning has been conducted on 22-10-2016, at VJIT organized by MBA Department in order to create awareness on Tax Planning & Structures 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 Income Tax Deductions. Prof V.S. Sarma HoD-MBA, spoke on the following aspects

- Tax Planning & Deductions
- Tax Savings Scheme
- 80 G Deductions
- TDS
- Form -16 & Income Tax Returns Filing

The entire session was an interactive session and the speaker answered many queries raised by the participants.

Mrs. A.K. Srujana, 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

PRINCIPAL

Vidya Jyothi Institute of Technology Himayathagar (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 Tax Planning

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

Day: (22-10-2016)

Session: I

Topic: TDS, Tax Filing Procedure, 80G Deductions for Income tax

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		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	X		

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 Session

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 Tax Planning

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

Day: (22-10-2016)

Session: |
Topic: TDS, Tax Filing Procedure, 80G Deductions for Income tax

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		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 Session

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

Respected Madam,

The Dept. of Mechanical is planning to organize one day workshop on "Continues improvement methods in outcome based education" on 20-01-2017 are as follows.

S.No	Topic	Speakers
1	Continues improvement methods in outcome based education	Dr.V.V.Satyanarayana, Professor, Department of Mechanical Engineering and Vidya Jyothi Institute of Technology.

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: 20-01-2017 ground floor Seminar Hall.

Yours faithfully

PRINCI, othi Institute



(An Autonomous Institution)

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

Date: 17-01-2017

Circular

Department of Mechanical Engineering, VJIT, we are conducting one day workshop on "Continues improvement methods in outcome based education" on 20-01-2017 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

PRINCIPAL

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

Department of Mechanical Engineering



(An Autonomous Institution)

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

Registration for one day Workshop on "Continuous Improvement methods in Outcome based education" on 20th of Jan 2017

s.no	Name of the participant	Designation	Departmen t	E-Mail
1	Shaik Amoodi	Assistant Professor	Mechanical	Shaikm@vjit.ac.in
2	J.Jagadesh Kumar	Assistant Professor	Mechanical	Jagadeshm@vjit.ac.in
3	K.Rajesh Kumar	Assistant Professor	Mechanical	Rajeshm@vjit.ac.in
4	P.Sampath Kumar	Assistant Professor	Mechanical	Sampathm@vjit.ac.in
5	T.Virajee	Assistant Professor	Mechanical	Virajeem@vjit.ac.in
6	S.Prasad Kumar	Assistant Professor	Mechanical	Prasadm@vjit.ac.in
7	RNSV.Ramakanth	Assistant Professor	Mechanical	Ramakanthm@vjit.ac.in
8	B.Malathi	Assistant Professor	Mechanical	Malathim@vjit.ac.in
9	Sravy	Assistant Professor	Mechanical	sravyamech@vjit.ac.in
10	C.L. Sindhuja	Assistant Professor	Mechanical	sindhujacl@vjit.ac.in
11	D.Y.S.S. Reddy	Assistant Professor	Mechanical	surya@gmail.com
12	V. Tejorupa	Assistant Professor	Mechanical	tejorupa@gmail.com
13	Syeda Saniya Fatima	Assistant Professor	Mechanical	saniy@gmail.com
14	Ashok chary	Assistant Professor	Mechanical	Ashokcharymech@vjit.ac.in
15	S.Venkatesh	Assistant Professor	Mechanical	venkatesh@gmail.com
16	Y.Aruna	Assistant Professor	ECE	Aruna@vjit.ac.in
17	J.Lavanya	Assistant Professor	ECE	Lavanya@vjit.ac.in
18	Dr.P.Ganesan	Associate Professor	ECE	P.Ganesan@gmail.com
19	K.Deepika	Assistant Professor	ECE	Deepika@vjit.ac.in
20	Lalitha Sowmya M	Assistant Professor	ECE	LalithaSowmya@gmail.com
21	Tirumala Deepika	Assistant Professor	CIVIL	TirumalaDeepika@vjit.ac.in
22	E Giriprasad Goud	Assistant Professor	CIVIL	GiriprasadGoud@gmail.com
23	Kosgi Pavan Kumar Reddy	Assistant Professor	CIVIL	PavanKumarreddy@vjit.ac.in
24	Mrs.T Sarada	Assistant Professor	CIVIL	Sarada@vjit.ac.in
25	Ms.V Swathi	Assistant Professor	CIVIL	Swathi@gmail.com
26	Dr. B.Vijaya Kumar	Professor	CSE	VijayaKumar@gmail.com
27	D.Venkateshwarlu	Associate Professor	CSE	vekateshwarlu@vjit.ac.in
28	RRS Ravi Kumar	Assistant Professor	CSE	RRSRaviKumar@gmail.com
29	K.Dheeraj	Assistant Professor	EEE	Dheeraj@gmail.com
30	B.Rajesh	Assistant Professor	EEE	Rajesh@gmail.com
31	K. Satish Kumar	Assistant Professor	EEE	KSatishKumar@vjit.ac.in
32	P. Vaishnavi Devi	Assistant Professor	EEE	PVaishnaviDevi@gmail.com
33	Ms. M N L Anuradha	Assistant Professor	H&S	MNLAnuradha@gmail.com
34	Ms. Fouzia Tabassum	Assistant Professor	H&S	FouziaTabassum@vjit.ac.in
35	Ms. Geetha Devi SJ	Assistant Professor	H&S	GeethaDeviSJ@gmail.com
36	T. Devi	Assistant Professor	IT	TDevi@gmail.com
37	A. Devakishan	Assistant Professor /) IT	ADevakishan@gmail.com
38	G. Indira Priyadarshini	Assistant Professor	Minos	IndiraPriyadarshini@gmail.com
39	M . Vijayashanthi	Assistant Professor	Institute of The	Vijayaşhanthi@vjit.ac.in

timayatnagar (C.B.



(An Autonomous Institution)

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

Attendance for one day Workshop on "Continuous Improvement methods in Outcome based education" on 20th of Jan 2017

S.NO	Name of the participant	Designation	Department	Signature
1	Shaik Amoodi	Assistant Professor	Mechanical	Ameli
2	J.Jagadesh Kumar	Assistant Professor	Mechanical	St
3	K.Rajesh Kumar	Assistant Professor	Mechanical	Rayuhbur
4	P.Sampath Kumar	Assistant Professor	Mechanical	Souph
5	T.Virajee	Assistant Professor	Mechanical	Trans
6	S.Prasad Kumar	Assistant Professor	Mechanical	Corall
7	RNSV.Ramakanth	Assistant Professor	Mechanical	34
8	B.Malathi	Assistant Professor	Mechanical	malathi
9	Sravya	Assistant Professor	Mechanical	Maye
10	C.L. Sindhuja	Assistant Professor	Mechanical	Lorse
11	D.Y.S.S. Reddy	Assistant Professor	Mechanical	D.ykeldy
12	V. Tejorupa	Assistant Professor	Mechanical	THOUDE
13	Syeda Saniya Fatima	Assistant Professor	Mechanical	Latin
14	Ashok chary	Assistant Professor	Mechanical	Assa
15	S.Venkatesh	Assistant Professor	Mechanical	Kento
16	Y.Aruna	Assistant Professor	ECE	frem
17	J.Lavanya	Assistant Professor	ECE ****	lamy
18	Dr.P.Ganesan	Associate Professor	ECE	Garella
19	K.Deepika	Assistant Professor	ECE	Delu
20	Lalitha Sowmya M	Assistant Professor	ECE	1. a leth Sun
21	Tirumala Deepika	Assistant Professor	CIVIL	T-Deep-
22	E Giriprasad Goud	Assistant Professor	CIVIL	gindu
23	Kosgi Pavan Kumar Reddy	Assistant Professor	CIVIL	Dates
24	Mrs.T Sarada	Assistant Professor	CIVIL	Savat
25	Ms.V Swathi	Assistant Professor	CIVIL	Suches:
26	Dr. B.Vijaya Kumar	Professor	CSE	Villay -
27	D.Venkateshwarlu	Associate Professor	CSE	Kara
28	RRS Ravi Kumar	Assistant Professor	CSE	Sul
29	K.Dheeraj	Assistant Professor	EEE	Deer
30	B.Rajesh	Assistant Professor	EEE	Rafur
31	K. Satish Kumar	Assistant Professor	EEE	Catron
32	P. Vaishnavi Devi	Assistant Professor	EEE	1 Dinas
33	Ms. M N L Anuradha	Assistant Professor	H&S	Amos Od.
34	Ms. Fouzia Tabassum	Assistant Professor	H&S	gulas
35	Ms. Geetha Devi SJ	Assistant Professor	H&S	Greath,
36	T. Devi	Assistant Professor	IT	0
37	A. Devakishan	Assistant Professor	IT 🕢	000 2 1 1
38	G. Indira Priyadarshini	Assistant Professor	An D	Jan.
39	M . Vijayashanthi	Assistant Professor	IT.	1/2 1/1

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabar 19.

1

Report

Department of Mechanical Engineering Conducted one day workshop on "Continues improvement methods in outcome-based education" on 20.01.2017. The session started with Dr.V.V.Satyanarayana, Professor, Department of Mechanical Engineering, and Vidya Jyothi Institute of Technology. He has given a lecture on mission, Vision & Objectives Program Educational Objectives (PEO), Graduate Attributes (GA), Student learning outcomes (SLO), Program outcomes (PO), Course outcomes (CO)Syllabus, Unit & Lesson Plan Outcomes Teaching Methods, Assessment & Evaluation Tools Customizable Rubrics & Marking Schemes Continuous Quality Improvement (CQI), Outcome-based Education & Accreditation, Student Success, Constructive alignment, Presentation of outcomes with automated mind mapping.

Incharge

PRINCIPAL
Vidya Jyothi Institute of Technology
Himeyatnager (Viii), C.B. Post.,

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

Workshop on "Continues improvement methods in outcome based education" on 20th Jan 2017

Name of the Resource person: Dr.V.V.Satyanarayana, Professor, Department of Mechanical Engineering and Vidya Jyothi Institute of Technology.

Topic: Continues improvement methods in outcome based 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	.9	~	30 85 13	
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				
Topics covered are relevant to me	V			
Helped develop understanding of new principles or co	ncepts	11		
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

Vidya Jyothi Institute of Technology Himayatnager (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 COMPUTER SCIENCE & ENGINEERING

Ref: VJIT/CSE/WORKSHOP/2016-17

Date: 18.06.2016

CIRCULAR

The department of CSE is conducting a workshop on "Internet of Things" for the facultyby Y Praveen Kumar, Associate Professor, VJIT, Hyderabad. From 20.10.2016 to 21.10.2016 at 10:00AM in Computer lab: N-208, N-Block.

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

Head of the Department 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 a Two day Workshop on "Internet of Things" on: 20th, 21th October 2016.

		÷							-	,								
Contact Number	0866060006	9542365352	7660000939	9848852427	9490761294	8499042999	9866487922	9988886651	905233089	9666664701	9912921726	8978418318	9912203900	9441538355	9491378013	9490401268	9676362613	9000121929
E-Mail	arunakumari@vjit.ac.in	srmvenkat@gmail.com	ravikumarrrs@vjit.ac.in	arunat@vjit.ac.in	Swarna.ar@gmail.com	ravimathey@gmail.com	srinivaslub@gmail.com	Venu_34@gmail.com	phaninagaram@gmail.com	vijayam@vjit.ac.in	rajashekar@vjit.ac.in	divyas@vjit.ac.in	sarma@vjit.ac.in	surekha(a)vjit.ac.in	zaheerahmed@vjit.ac.in	Prasanth.ch@gmail.com	praveen@vjit.ac.in	sarmaksrk@vjit.ac.in
Department	CSE	CSE	CSE	CSE	CSE	CSE	· CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE
Designation	Professor	Asst.Prof	Asst.Prof	Asst.Prof	Asst.Prof	Professor	Assoc.Prof	Asst.Prof	Asst.Prof	Asst.Prof	Asst.Prof	Asst.Prof	Asst. Prof	Asst.Prof	Asst.Prof	Asst.Prof	Asst.Prof	Assoc.Prof
Name of the participant	Dr. Aruna Kumari	M Venkateswarlıı	R R S Ravi Kumar	T Arima	A.Swarna	Dr.Ravi Mathey	B.Srinivasulu	C.Venu Gopal	N.PhaniKumar	M.Vijava	P Rajashekar	S Divva	PKVS Sarma	G Surekha	Md Zaheer Ahmed	Ch Prasanth	M Praveen	KSRK Sarma
S.NO	-	, ,	1 ("	4	2	9	7	~	6	10	11	12	13	14	15	191	17	2

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

												•
9856665743	9849700857	9963142619	9866633769	9493209177	8801122998	9985525391	7845195621	8552623547	9475821641	9856754216	8885109440	9987545563
Trao@gamil.com	venkateswarlud@vjit.ac.in	sailajab@vjit.ac.in	tarakeswar@vjit.ac.in	mdzeeshan@vjit.ac.in	Majeed@vjit.ac.in	anushn@vjit.ac.in	rmayaswetha@vjit.ac.in	sabitha@gmail.com	manohar@gmail.com	lingaswamy@gmail.com	yogeshraghawar@gmail.com	praveens@gmail.com
CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE
Asst.Prof	Assoc.Prof	Assoc.Prof	Asst.Prof	Asst.Prof	Assoc.Prof	Asst.Prof	Asst.Prof	Asst.Prof	Asst.Prof	Asst.Prof	Assoc.Prof	Asst.Prof
S. Tirupathi Rao	D.Venkateswarlu	B.Sailaia	M.Tarakeswar Rao	MD.Zeeshan	Abdul Majeed	N.Anusha	G.Ramya Swetha	J.Sabitha	J.Manohar	P.Linga Swamy	R.Yogesh	S.Praveen

30 31

Formatted: Centered

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

Head of the Department Computer Science and Engineering VIT, 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 Workshop on IOT

DAY -1 LIST OF PARTICIPANTS Date: 20.10.2016

NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
Miliana	966664701	Vijayan Duit	in ord
M. Verodatebuarly	And the second s	13.50	
G. Surekha	9441530300	85 seed 40	Sup.
D Henroloturoalu 09	840700857	publichungled	Dogitar W
KSRK Samon	9000121979	Vitracio	
B. Vikos	8096990227	vikasboyitacin	a list
R. Yogeth	8885109440	yozerhovjihalih	les
RRSRavitumer	7660000939	2001/L-00-1/V	M
A	986828979	Placellan Cviii ia	Le la
	949076194	Supercally Hach	Pe
Y. Drabhu lumar	76 8006 5050	Proble Jumose VTitalis	1
Afodul mayed	8801100498	majard @ viit ac	·in
M-Tarajceslunder Raw	9866633769	tarabesturana vijit. ac m	Dans,
Dr. R. Vipyalemen	984929473		1 - 011
S. Siya	8978418318		
Dr. D. Aoma Demen	90009999980	arma lemenia	() () () () () () () () () ()
B. Sailaja	9963142619	sailaja (a viit. ac	14
md. Zehen ahoued	9491375013	0	
Md. Leeshan	9493209177	mazeeshane wittacis	4
		2	
	M. Veroscat Savala G. Surekha D. Hentralothuralu B. KSRK Sama B. Vikas R. Yogeth RRS Ravitumar Y. Pravego kumar Y. Pravego kumar Y. Pravego kumar Y. Pravego kumar Y. Pravego kumar M. Tarakeshuan Rav Dr. K. Vi payalumay B. Singa Dr. D. Aoma Demeni B. Sailaja M. Zehen ahmed	M. Vijaga 9666664701 M. Verolatobaraha 9542365352 G. Surekhe 944153330K D. Newsler 964153330K D. Newsler 9000121929 K. S. K. Sama 9000121929 R. Visaga 8096990227 R. Vigeth 8866709440 R. R. S. Rawitamar 7660000939 Y. Planely lama 949076194 Y. Malha Juma 949076194 Y. Malha Juma 9866633769 Dr. R. Vijayalamay 9866633769 Dr. R. Vijayalamay 9866633769 B. Sailaja 9963142619 M. Zehana Demen 9963142619	Name OF THE FACULTY NUMBER M. Vijayan 24th M. Verodicat Savaha 954236332 bromunicated from G. Surethe 94413330K 85 review D Plential thoras U 9667 700857 but set to the savahara R. Visas 9000121379 R. Visas 9000121379 R. Vigeth 8766000939 R. Vogeth 8766000939 R. Vogeth 9000127 vitas bayit acin R. R. Sama 9000121379 R. Vogeth 8766000939 R. Vogeth 9000127 R. Vogeth 90000939 R. Sama 900012137 R. Vogeth 9000127 R. Robbin 100000 R. R. Vogeth 194 R. Robbin 1000000 R. R. Vogeth 194 R. Robbin 100000 R. R. Vogeth 194 R. Robbin 100000 R. R. Robbin 1000000 R. R. Robbin 1000000 R. Robbin 10000000 R. Robbin 1000000000000000000000000000000000000

Coordinator

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

Head of OD CSE Tartment
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 Workshop on IOT DAY -2 LIST OF PARTICIPANTS

Date: 21.10.2016

S.NO	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
1	Dr. B. Vijage kuner.	9849284776	Vijaysree bag	north tems
2	Vijaya.M	9666664701	0 0	
3	M. Vernicatehraly	95423(3352	Samuerale SEO Lecon	
<u> </u>	G. Syrreche	944538388	guel agree	n the
1	B. Saylage	9963142619	Seilina Quita	4
6	1. Fruna.	1660807656	axuraese@vjHa	en A
7	P. Rajasheles	9912921726	rajashela@vijita	in K
8	R. Yogesh	8885109440	yogeth @vjit.aci	n cel
9	Prince ?	98c 862297a	Praverlence is in ac-	1 & P
10	A Swama	949076134	sucmone yitar	in le
11	Me John ahmed	Re9 (3780/)	2 aher Kinhand QVS	it-acin A
12	7. Prasher Journal	7680065050	util-acion	8
13	M. Tarakeshwan Rao	9866633769	tarakeshwan@	(m)
Oly .	8. Dhya	8978418318	diver orifair	8 0.
15	Md. Zeeshan	9493209177	mozecshane	MA
16	Abelul Majred	880112299	myred @ viita	uû
17	RRSPavikunar	7660000939	ravicularing	
18	Dr. Ama leveni	awgossyo	ancelement	Uttary
		10, 2		V

Coordinator

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

Mean of the SE

ment ering

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

A Two Day Workshop on "Internet of Things"
On 20th October 2016-21th October 2016

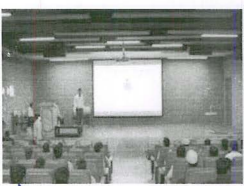
Resource Persons

Y Praveen Kumar, Associate Professor, VJIT, Hyderabad

A Two day workshop on "Internet of Things" held at Vidya Jyothi Institute of Technology on 20th & 21th October 2017. The workshop covered the topics How to build an IoT product, IoT architecture, Applications of IoT in various business sectors, Introduction to Internet of Things (IoT).

Day1: Introduction to Internet of Things (IoT), Applications of IoT in various business sectors, IoT architecture.

Day2: How to build an IoT product ,Sensors & Interfacing , Software & Hardware platforms for IoT implementation, Introduction to Arduino Hardware & IDE.



oordinator

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

Hyderabad-75,

Head of HODESEtment 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 2 days Workshop on "Internet of Things" on: 20th,21th October 2016

Name of the Resource persons day wise: Y.Praveen Kumar, Associate Professor, VJIT, Hyderabad

Day: 2 (20th, 21st Oct 2016)

Session: 1 - 2

Day1 Topic : Introduction to IoT and its architecture

Day2 Topic: IoT product implementation

Day2 Topic: 101 product Implementation 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)

(Accredited by NAAC, 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

F. Aruna

has

participated in the Two day Workshp on "Internet of Things" organized by Department of Computer Science and Engineering of Vidya Jyothi Institute

of Technology, Hyderabad from 20.11.2016 to 21.11.2016.

Convener

"dya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 075. PRINCIPAL Principal

Director

14-17



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: 14/10/2016

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

Sub: Requesting permission to conduct National Level faculty development programin EEE Departmenton-**Power Economics and Energy Management** from 17/10/2016 to 18/10/2016-Reg.

Respected Madam,

The Dept.of EEE is planning to organize National Level faculty development program on "Power Economics and Energy Management" from 17/10/2016 to 18/10/2016, are as follows.

S.No	Topic	Speaker
1	Power Economics and Energy Management	Mr.K.V.V.P Chary, Associate Professor of EEE department (Sreenidhi Institute of Science & Technology - SNIST) Hyderabad

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

He Yours faithfully ment
Electrical & Electronics Engineering
VIDYA NOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.

PRINCIPAL

Vidya Jyothi Institute of Technolor

Aziznegargate, 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

Department of Electrical and Electronics Engineering

Date:14/10/2016

Circular

All the staff members are here by informed that the National Level faculty development program on "Power Economics and Energy Management" will be organised and conducted from 17/10/2016 to 18/10/2016. Hence all the faculty are requested to attend the same.

Venue:

C-Block Seminar Hall, at Ground floor

HOD/EEE

Head of Department
Bechical & Electronics Engineering
WIDYA MOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.

Vidya Jyothi Instituté 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 National Level faculty development programon" Power Economics and Energy Management" from 17/10/2016 to 18/10/2016.

S.NO	Name of the participant	Designation	Department	Email ID
1	Prof. Shaik Mohammad Zafarullah	Professor	EEE	mahammedzafarullah@vjit.ac.in
2	Mr.Nutulapati Lakshmi Vara Prasad Rao	Professor	BEE	prasadaraonlv@vjit.ac.in
3	Mr.Daravastu Srinivas	Associate Professor	BEE	srinivas@vjit.ac.in
4	Mrs.K.Swapna	Assistant Professor	EEE	swapnak@vjit.ac.in
5	Mr.Tummeti Parameshwar	Associate Professor	EEE	parameshwar@vjit.ac.in
9	Mrs.Ratna Manikya Vani Alamuru	Associate Professor	EEE	jyothsna@vjit.ac.in
7	Mr.Madasi Vijay Kumar	Assistant Professor	EEE	rathnamanikyavani@vjit.ac.in
∞	Mr. Hussain Shaik	Associate Professor	EEE	rajeshwar@vjit.ac.in

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

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	BEE	EEE	EEE	BEE	EEE	EEE	BEE	EEE	BEE	EEE	EEE	BEE	EEE	EEE
Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Associate Professor	Associate Professor	Associate Professor	Assistant Professor	Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Assistant Professor	Professor .	Assistant Professor
Mrs.S.Chaitanya	Mrs.Vemuri Vijaya Lakshml	Mrs.Medi Soujanya	Mr.Divakolu Ramesh	Mr.Paidipamula Nageswara Rao	Mr.Kammari Sathish Kumar	Mrs.Sudharani Gudibandi	Mr.Pulidhindi Naga Muneendra	Mr.Raju Lakkabattula	Mr.Alwala Narasimha Rao	Mr.Vikram Chandha	Mrs.Devarakonda Vaishnavi Devi	Mr. Taidala Uday Kumar	Dr.Dumpala Bala Gangi Reddy	Mr.Bodanam Venkata Siva Subrahmanyam
6	10	11	12	13	14	15	16	17	18	19	20	21	22	23

Head of Department Esection & Electronics Engineering With INSTITUTE OF TECHNOLOWING WITH THE PROPERTY BAD-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

Date: 17.10.2016

National Level faculty development program on "Power Economics and Energy Management"

Attendance sheet

S.NO	Name of the faculty	Designation	Signature
1	DS.D.B.G.Rel	la Dast	Boulder
2	P. Nafelwarallo	APPOCIN	u A
3	Honein	ANT-Not	Fi
4	E-Ashole	Der Pay	Acholo
5	V. Vijaya Lalishmi	ALLOC. Prof	Ralieli-
6	P. Valhai Di	' Ast mat	Cloud
7	D. Som col. C	Asroc Prot	Du.
8	T. Parameshwar	Assoc from	Palamer
9	k- Hantha	Assto prof	Iw
10	L. Roja	Asst. pry	and
11	B. Sulhela Reddy	Asst. Prof	Oked
12	A. R. Blayanol	la Dest.M	ARC
13	p. myrali	A 84 . Pla	Marsh
14	M. Souganna	A811. M	TLM
15	S. chaitanya	ASSt. Prof	4
16	Mivings Eyer	ASA . TINT	arin
17	R. Pherras	ost-Ma	Dhoerag
18	K. Sathfilh Kumaro	A580C. POOT	The
19			
20			
21			

In charge

PRINCIPAL

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

Electrical & Electronics Engineering VIEWA MOTHI 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: 19/10/2016

National Level Faculty Development Program on

Power Economics and Energy Management

Report

Mr.K.V.V.P Chary, Associate Professor of EEE department (Sreenidhi Institute of Science & Technology - SNIST) delivered a lecture on Power Economics and Energy Management. Energy transition encourages the development of renewable energy sources. However, the growth of decentralized energy production reveals an increasing complexity for power grid managers, implying more quality and reliability to regulate electricity flows and less imbalance between electricity production and demand. The smart grid concept, defined as an electricity supply network that uses communications technology to detect and react to local power changes, represents the solution to such technical problems. To build key smart grid blocks and to overcome these problems, decentralized renewable energy production would allow intelligent energy management, local regulation including ancillary services as well as self-consumption, and therefore, fewer constraints for the public grid. Hence, the concept of multi-source energy systems, i.e., microgrids based on renewable energy sources, storage, controllable loads, and public grid connection, aims to actively participate in the smart grid implementation balance of electricity production and consumption. Microgrids are reliable and effective options for increasing the penetration of renewable energy while minimizing the cost of energy and the negative impact on the public grid. Faced with the emergence of the smart grid and the imperative of implementing of intelligent energy management microgrids must be able to optimally manage power flows, take into account energy strategies, and imply scheduling and design optimization. On the other hand, microgrids loads, in particular buildings as well as charging stations for electric vehicles (EVs), require a specific intelligent energy management controller. This Special Issue presents the latest research on relevant topics and addresses challenging issues with the integration of intelligent energy management systems. Various topics in intelligent energy management of electrical power systems for a sustainable and resilient power system have been addressed. The contributed articles belong to three broad groups: (i) multi-source systems optimization: scheduling, design, and system; (ii) power management of multi-source systems: applications for buildings and EVs charging station; (iii) required electric power intelligent components. 2. Advances on Intelligent Energy Management Systems There are six papers focused on multi-source systems optimization regarding the techno-economic dispatching, system design, and sizing. A multi-source/multi-energy system including wind power, photovoltaic power, hydropower stations, and thermal power plants combined with energy storage devices is considered for which a multi-objective scheduling optimization model considering different operation strategies is presented. Taking into account the longest life cycle and the optimum economic efficiency, the proposed model provides effective decision-making support for designing the optimal

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

plan for system operation. Aimed at achieving the most economic energy scheduling and based on stochastic model predictive control, develops an interesting approach to coordinate scheduling of multi-source/multi-energy system. Scenarios for aggregated electric vehicles (EVs) and their battery degradation are taken into account and a finitehorizon optimal control solution is presented while the economic objective and operational constraints are included. Considering an integrated energy system, a standardized matrix modeling method is presented in Based on the proposed model, the system optimization can be achieved regarding the energy management, system design and sizing, as well as the system operation. Using a genetic algorithm with the Pareto front, an optimal design for hybrid photovoltaic (PV)-storage-grid-connected systems is developed. The optimization minimizes the total cost of ownership and the voltage common bus deviation while considering the direct and indirect costs for the prosumer and highlights the profitability of the optimal system configuration on storage prices. The energy-coupling relationship between the energy-supply side and the demand side is introduced in .Taking into consideration economic performances, this paper proposes an optimized energy-conversion interface model that simplifies the complex multienergy system into a multi-input-multi-output dual-port one and provides a decisionmaking method for system planning. A high-dimensional mixed-integer optimization problem is proposed in which, for a high-dimensional multi-source system, the power system unit commitment, i.e., the techno-economic sources scheduling, is solved by applying a novel binary competitive swarm optimizer. Future Energy Managements Systems In the years to come, more in-depth research in energy managements systems is expected. It can be anticipated that modern approaches like artificial intelligence and data mining will be investigated in large numbers of electrical power systems aiming to build more smart grids. In this case, appropriate technologies should be ready for integration and utilization of data and optimization methods in order to provide better control strategies

In Charge

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75. Head o HOD/EEEtment
Electricel & Electronics Engineering
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

Name of the Resource person: Mr.K.V.V.P Chary, Associate Professor of EEE department, SNIST

Day: 17-10-2016

Session::

Topic:on "Power Economics and Energy 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	V
Participation and interaction are encouraged	
Topics covered are relevant to me	
plped 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 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

Hero of Depaytment
Electric & Electric Engineering
VIDYA IYOTHI INSTRUCE OF TECHNOLOGY
HYDERIAB AD-503 075.

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

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.K.V.V.P Chary, Associate Professor of EEE department, SNIST

Day: 18-10-2016

Session::

Topic:on "Power Economics and Energy Management"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		1		
Resource person is knowledgeable about the topics		1/		
Clarity of instructions/questions		1//		
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		/		3.60
Topics covered are relevant to me		1/		
Iped 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

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

Vidya Jyothi Institute of Technolog 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: Mr.K.V.V.P Chary, Associate Professor of EEE department, SNIST

Day: 18-10-2016

Session:

Topic: on "Power Economics and Energy 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		V/		
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		V		
Topics covered are relevant to me	V/	/		
elped develop understanding of new principles or concepts				
Helped to develop new skills	V			

	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

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 Power Economics and Energy Management from 17/10/2016 to

18/10/2016.

Organized by

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

An Autonomous Institution

Vidya Jyothi Institute of Technology Aziznagargate r r

PRINCIPAL

A. Paramet Dr. A. Padmaja

Dr. P. Venugopal Reddy Director

Principal



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 EEEhas participated the National Level faculty

development program on Power Economics and Energy Management from 17/10/2016 to

18/10/2016.

Organized by

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

Dr. A. Padmaja Principal

A Pordon

"Vidya Jyothi Institute of Technolom, Aziznagargate, C.P

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

Date: 15/10/2016.

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

Sub: Requesting permission to conduct one dayworkshop in EEE Departmenton-Accident Prevention in Electrical and Safety Procedures" on 16-10-2016-Reg.

Respected Madam,

The Dept.of EEE is planning to organize one dayworkshopon "Accident Prevention in Electrical and Safety Procedures" on 16-10-2016, are as follows.

S.No	Topic	Speaker
1	Accident Prevention in Electrical and Safety Procedures	M.Chandramouli Assistant Professor in EEE dept., ACTS, Hyderabad

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

Hea Yours faithfully Electrical & Electron VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

HYDERABAD-500 075.

Vidya Jyothi Institute of Technology Aziznagargate, 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

Department of Electrical and Electronics Engineering

Dt:15/10/2016.

Circular

All the non-teaching staff are here by informed that One day workshop for on "Accident Prevention in Electrical and Safety Procedures" will be organised and conducted on16-10-2016. Hence all the non-teaching staff are requested to attend the same.

Venue:

N-Block, Room No: N103

PRINCIPAL

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

Head of Department
Biochics & Electronics Engineering
VIDYA JYOTHI 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" All oleval (Berneallan) on 16-10-2016

-	Name of the participant	Designation	Department	Email ID
-	Mr.A.Babu Rao	Lab Assistant	EEE	a.baburao502@gmail.com
	Mr.B.Padma Rao	Lab Assistant	EEE	padmaraob79@gmail.com
(0.00)	Mr.K.Darshan	Lab Attendant	EEE	Kdarshan25@gmail.com
	Mr.G.Ramesh	Lab Attendant	EEE	rameshgosula@gmail.com
atout.	Mr.B.Madhukar	Lab Attendant	EEE	bmadhukar661@gmail.com
	Mrs.R. Malini	Lab Assistant	EEE	malinimidde@gmail.com
1/1-1/1	Mrs. T. Samatha Reddy	Lab Assistant	EEE	tippanisamatha@gmail.com
, N=-17	Mr.G.Manikyam	Lab Attendant	EEE	Manikyam2890@gmail.com

A. Rahar

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

WDW YOTH WEST AND SOO FEEL WOLDS



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

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 "Accident Prevention in Electrical and Safety Procedures"

Date: 16 10 20 6

Attendance sheet

S.NO	Name of the Non- teaching staff	Designation	Signature
1	B. Padme Reea	Lab ASST	Latin
2	B. Bobuses	Lab Mod	Derio .
3			
4			
5			

Electrical & Electronics Engineering
WANA NOTHI INSTITUTE OF TECHNOLOGY
AND SOLUTION OF THE STREET O

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: 17/10/2016

One day workshop for non-teaching staff on "Accident Prevention in Electrical and Safety Procedures"

Report

Department:

Electrical and Electronics Engineering

Academic Year:

2016 - 2017

Event Date:

Monday, October 15, 2016.

Event Category:

Training programme for non-teaching staff

Event Venue:

N-Block

Target Audience:

Non-teaching staff of EEE dept.

Number of Audience: 4

Event Report:

Mr.K. DhanaRaju, PLC trainer delivered a workshop on **Accident Prevention in Electrical and Safety Procedures**. He spoke about how Industrial work is somewhat known for its risk for injury. However, it's still not something people often think about when actually doing the work that risks so much injury in such a substantial way. There are various ways injuries can happen when doing industrial work.

The most common cause is due to electricity. In 2015 alone, electrical hazards caused 134 workplace fatalities and 2,480 injuries that resulted in lost work days. Electrocution is the sixth most common cause of workplace deaths in the United States. Despite the statistics, preventive measures are insufficient and electrical hazards continue to cause injuries and deaths.

A worker suffers from electrical injury when he or she becomes one with an electrical circuit. It's a terrifying concept, but an accurate representation of how an electrical injury occurs. The

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

Canadian Centre for Occupational Health and Safety notes that human beings are incredibly conductive and electricity will flow through us if there is no other easy path.

Also, he spoked about Electrical injuries can occur in many ways, such as when a worker comes into contact with an exposed electric conductor or part of a circuit. This can cause heart problems, muscle spasms, and loss of breath. Injury can also result if electricity is passed from a conductor or circuit through a gas and into a grounded worker. This type of injury is more serious and can often end in death. Additionally, workers can be burned by electrical fires or fall from heights after being shocked.

Here are some tips to help keep electrical injuries from happening in the workplace.

- 1. Always identify any electrical hazards before starting work. These hazards should be labelled clearly so anybody passing by can easily identify them.
- 2. Always keep your equipment away from energy sources. On top of that, only ever use equipment specifically made for the job at hand.
- 3. Use non-conductive ladders to keep from being shocked at large heights. This can help prevent falls, as well.
- 4. Be wary of outlets that are hot to the touch. This may indicate bad wiring and could result in an electrical fire.
- 5. Never nail or staple extension cords into place. Only ever use electrical tape for this purpose. Damaged cords can lead to electrical fires and shocks. Because of this, you should also thoroughly inspect all electrical cords before use and never use a cord that shows signs of damage.
- 6. Always wear proper protective clothing and use insulated tools when around electrical hazards.

These preventative measures may seem like overkill, but the truth is that you can never be too safe when it comes to electrical injury. With such heavy statistics showing how many people can die from such hazards, businesses should take great care to protect their workers. If workplaces were to properly train and protect their employees, the number of electrical injuries would be greatly decreased.

CO-ORDINATOR

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75. Head oHOD/EEE:ment
Electrical & Electronics Engineering
MANOTH 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

Name of the Resource person:M.Chandramouli, Assistant Professor in EEE dept., ACTS, Hyderabad

Day: 16-10-2016

'Session::

Topic:on "Accident Prevention in Electrical and Safety Procedures"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		/	- Treationastory	Постррноаыс
Resource person is knowledgeable about the topics		/\/		
Clarity of instructions/questions	1/			
Contents are organized in good manner	- /	1		
Time allotment for the session was sufficient	V	1/		
Resource person was a good communicator	1//	N		
Participation and interaction are encouraged	-	/		
Topics covered are relevant to me	V	11/		
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

Head of Doartment
Electrical & Electronica Engineering
NDYA IYOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.

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

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:M.Chandramouli, Assistant Professor in EEE dept., ACTS, Hyderabad

Day: 16-10-2016

Session::

Topic:on "Accident Prevention in Electrical and Safety Procedures"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	1/	/		· · · · · · · · · · · · · · · · · · ·
Resource person is knowledgeable about the topics		V		-
Clarity of instructions/questions	. /			
Contents are organized in good manner	V	1/		
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				

	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

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

Vidya Jyothi Institute of Technola 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. / Mr.A.Babu Rao, Lab Assistant of EEE has participated the One day workshop for non-teaching staff on

"Accident Prevention in Electrical and Safety Procedures" on 16-10-2016

Organized by

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

An Autonomous Institution

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

PHINDIPAL

Dr. A. Padmaja Principal

Convenor

A. Mondan of

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. J. Mr.B. Padma Rao, Lab Assistant of EEE has participated the One day workshop for non-teaching staff on

"Accident Prevention in Electrical and Safety Procedures" on 16-10-2016

Organized by

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

A Mange

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 07F Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy

Director

An Autonomous Institution Department of MBA

Date: 11/10/2016

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

Sub: Requesting permission to conduct Workshop on CIBIL on 15/10/2016 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on CIBIL are as follows.

S.No	Topic	Speakers
1	CIBIL Ratings	Prof L Srinivas Reddy Principal Aristotle PG College, Moinabad, 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 15/10/2016.

Yours faithfully

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate, C.B.Post, Hyderabad - 500 0

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 CIBIL

Name of the Resource person: Prof L Srinivas Reddy, Principal, Aristotle PG College.

Day: (15/10/2016)

Session: I

Topic: CIBIL Ratings

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

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

Workshop on CIBIL

Name of the Resource person: Prof L Srinivas Reddy, Principal, Aristotle PG College.

Day: (15/10/2016)

Session: |

Topic: CIBIL Ratings

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics	V			
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

PRINCIPAL

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: Workshop on " CIBIL RATING".

15-10-2016

Registration Form

SI. No.	Name of the Faculty	Branch	Designation
1	Ranakanth	mech	Asst Prot
2	K-Sriniva	mach	11
3	J. Pradeep Kuna	mech	1/
4	Rojelh,	mech	11
5	Sudha Birdh	mech	71
6	Paramethisas	555 555	Asst Prof
7	Civi Prasad Goud	888	11
8	K. sathish Kuma	222	17
9	P. Vaishnov. Devi	225	11
10	L. Mada	mech	Asst Prof
11	Chaitanya	999	11
12	Y. Proves Kuma	853	Asst Prot
13	Freebhaka	Civil	11
14	T. Saradha	civil	1/
15	P. Nagesh wan Rao	EEE	Asst Prot
16	K. Swapna	255	11
17	L.Rai J	22 2	
18	Hussain	333	11
19	P. Wagamuneandre	823	11
20	Paravan	SCE	11
21	Padma verkat	NSZ	Agst Prof
22	J. Annopurna	SZH	11
23	Laxmi Narajan	SOM	/1
24	Eurender	182	(I
25	Anuradha	SZN	11
26	D. Verkateshwanh	52	ASST Prof
27	K. Praveen	32)	11
28	Yogesh	CSS	17 6
29	K. Kauitha	MBA	Asit Ara to
30	A.K. Sryana QuRajitad	MBD	11
31	CuRai sta	MBA	
32	Kr. 5000,000	MOA	11
33	(Raioni	200	11
34	P. Suncela Bharadh	MBA	Assoc, Prof
35			1. 301 1 0 1
36			
37			
38			
39			
40		T	

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

Head of the Department

Department of
De VIDYA NOTH INSTITUTE OF TECHNOLOGY

VIDYA NOTH INSTITUTE OF TECHNOLOGY

Aziznagar Gale, C.B. Post, 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

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 Workshop on "Non-renewable energy sources" on: 26th Sep 2016, are as follows.

S.No	Topic	Speakers
1	Non-renewable energy sources	Dr.M.V.S.Muralikrishna, Professor and Chaithanya Bharathi Institute of Technology 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 26th Sep 2016 ground floor Seminar Hall.

Yours faithfully

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

Hyderabad-75



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

Date: 19-07-2016

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting one day workshop on "Non-renewable energy sources" on 26-09-2016 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

Vidya Jyothi Institute of Technology Himayatnagar (Vill), 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

Department of Mechanical Engineering

Registration for the Faculty Development Program on "Non-renewable energy sources" on 26th of Sep 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

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 NON-RENEWABLE ENERGY SOURCES

SI. N	Name of the Participant	Signature			
-		FN	AN		
1	, ircircao	1	16		
2	J.Emeema	gan.	21		
3	M.Naveen Kumar	M	М		
4	Mallesh	and			
5	S.K.Abdul Kadheer	V.	11		
6	Y.Renuka	(N)			
7	G.Sowmya	6	(P)		
8	Ch.Rakesh	10.7088	00 706		
9	Shaik Gulam Abul Hasan	and a	Ca-ofold		
10	C.Naveen Raj	No A	(0-4)		
11	B.Sudha bindu	C	Cole		
12	N.Praveen	10	Sul.		
13	S.Ramakrishna	1 P	lere.		
14	K.Srinivas Rao	of h	*		
15	T.Pavan kumar	aw	V		
16	P.Pavani	(R)	12		
17	C.Ravi	To the state of th			
18	Shaik Amoodi	1	and a second		
19	J.Jagadesh Kumar	88	00		
20	K.Rajesh Kumar	788	-		
21	P.Sampath Kumar	dall	of on !		
22	T.Virajee	(ide)	A CHI		
23	S.Prasad Kumar	inve	bage		
.4	RNSV.Ramakanth		2		

PRINCIPAL

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

нов

Report

Department of Mechanical Engineering conducted a workshop on "Non-renewable energy sources" on 26-09-2016 and 24 Participants completed the program. The session starts with Dr.M.V.S.Muralikrishna, Professor and Chaithanya Bharathi Institute of Technology and Hyderabad. He has given a lecture on Energy sources and recent developments of renewable energy sources and applications. And also he discussed with the primary cause of global warming is the use of fossil fuels such as coal, natural gas, and oil to generate electric energy. Reducing the consumption of fossil fuels, adopting more fuel-efficient technologies, and shifting to renewable sources of energy are required to reduce global warming and mitigate the adverse climatic changes. This workshop on "Renewable Energy Conversion & Management" focuses on current and emerging trends in renewable energy conversion and its effective management. He added the pedagogical aspects of teaching and how the technology enabled learning environments to become more effective towards student-centric teaching-learning.

Incharge

PRINCIPAL
PRINCIPAL
India 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

one day Workshop on "Non-renewable energy sources" on: 26th Sep 2016

Name of the Resource person: Dr.M.V.S. Muralikrishna, Professor and Chaithanya Bharathi Institute of Technology and Hyderabad.

TopicNon-renewable energy sources

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		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

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

Department of Electronics and Communication Engineering

Date: 13-09-2016

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

Sub: Requesting permission for conducting FDP and use Central Block, Third floor, seminar hall for the same.

Respected Madam,

The Department of ECE is planning to organize two day FDP"Machine learning and its applications" on 19th and 20th September 2016

Topic	Speakers
Introduction to machine learning and applications, Tools and role of Machine Learning in Artificial Intelligence.	M.Tarakeswar Rao, Assistant professor, CSE, VJIT, Hyderabad.

In this regard, it is requested to kindly approve the same. Please permit us to use the Central Block, Third floor, seminar hallon 19th and 20th September 2016.

Thanking You,

PRINCIPAL
Vidya Iyothi Institute of Technology

Himayatnagar (Vili), C B. Post,

Hydersbad-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: 16-09-2016

CIRCULAR

This is to inform all the faculty members that ECE Department is organizing a two day FDP on "Machine learning and its applications" on 19-09-2016 and 20-09-2016. In this regard all the teaching faculty are hereby informed to participate in the session.

Venue: Central Block, Third floor, Seminar hall.

PRINCIPAL

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



(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 Electronics and Communication Engineering

DATE:19-09-2016

Registration form for the "FDP on Machine learning and its applications" on 19th and 20th September 2016

S.	.No Name of the participant		Designation	Department	E-mail id	Contact Number	
	1	A.PrasannaLaxshmi	Assistant Professor	ECE	prasannalakshmi@vjit.ac.in	9490945922	
	2	PavaniK	Assistant Professor	ECE	pavanik@vjit.ac.in	9866144900	
	3	K.Uma Rani	Assistant Professor	ECE	umarani@vjit.ac.in	9492871550	
	4	O.JayaMadhuri	Assistant Professor	ECE	jayamadhuri@vjit.ac.in	9866244244	
П	5	S Ritesh	Assistant Professor	ECE	Ritesh@vjit.ac.in	9000806808	
П	6	G Ravikishore	Assistant Professor	ECE	ravikishore@vjit.ac.in	9185000056	
T	7	M.Sunitha Rani	Assistant Professor	ECE	blessey.ch@gmail.com	9885030764	
	8	Shaik Maznu	Assistant Professor	ECE	maznu@vjit.ac.in	9885237984	
П	9	J.Lavanya	Assistant Professor	ECE	lavanyaj@vjit.ac.in	8096870026	
П	10	Lakshmi Lokesh Karna	Assistant Professor	ECE	lakshmilokesh@vjit.ac.in	9966053596	
	11	Nageswara Rao Regulagadda	Assistant Professor	ECE	nageswararao.regula@gmail .com	7799247454	
	12	D. Hari Babu	Assistant Professor	ECE	haribabu@vjit.ac.in	9292606422	
	13	Ganji Annapurna	Assistant Professor	ECE	annapurnag@vjit.ac.in	8125166470	
T	14	LalithaSaumya	Assistant Professor	ECE	lalithasowmya@vjit.ac.in	9885642983	
П	15	Ch. Sandeep	Assistant Professor	ECE	chsandeep@vjit.ac.in	9573164099	
Т	16	M.Renuka	Assistant Professor	ECE	mannerenu1@gmail.com	7396161546	
I	17	G Someswara Rao	Assistant Professor	ECE	someshwar@vjit.ac.in	9963002613	
	18	G Nagendra	Assistant Professor	ECE	nagendrag@vjit.ac.in	9989542300	
	19	K Deepika	Assistant Professor	ECE	kdeepika@vjit.ac.in	8886255518	
_	20	S.Radha Devi	Assistant Professor	ECE	radhadevi@vjit.ac.in	7780632676	
	21	Jaya Lakshmi	Assistant Professor	ECE	jayalakshmi@vjit.ac.in	8008513125	
	22	ErlaKalpana	Assistant Professor	ECE	kalpana@vjit.ac.in	9885388829	
П	23	A. Pavitra	Assistant professor	ECE	apavithra@vjit.ac.in	9059667947	

K.L. Lokyh Convener

PRINCIPAL

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

Department of Electronics and Communication Engineering

FDP on Machine learning and its applications

Attendance sheet

			0	Sign	ature	
S.No.	Name of the Candidate	Designation	19-09-	2016	20-09	9-2016
			FN	AN	FŅ	AN
Ĭ.	A-Basanna laxmi	Assoc. prof.	AR	AR	AR.	AP_
2	R. Pavami	Assistant poor	M	A	Ø	P
3.	Uma Rani	Asst- Pof-	·wp	ys_	ye_	up_
H.	O. Paya Modhurî	Asit-Prof.	JA	JA	J-M	J-M
5.	Saillipuja	ASK-Prof	Bth.	Ste	812	& PC
6	Ritesh	ASSF. Prof	4	4	4	\$
7	Pavi Kishove	Asst. prof.	King	Lys	XII	Karl
8	M. Schatha Pani	Asst prot	Ves	Des	fee	100.
9	Shoile Magny	Assoc-prof	1	2	-8	-2
10	J. Lavanya	Asst- pog.	ge_	fe	92	f2
1).	K.l. lokenh	Anst- Prof	·KU	KU	KM	*H
12	R- Nageshwar Rao	Arston prof.	N	N	N	M
13.	Dittari baby	Aut. Dof.	Db	Dho	<u>Ph</u>	Dh
14	G. Annapuera	Aset brog	Am	De la company de	BY	MA
15	Lalitha Soump	Asst- post.	13	be	49	be
16	ch. Sundeel	ASST. NO+	ASMO	agout -	1500	Part
口	Renuka	Aset. Professor	MIP	MIP	MIP	MIP

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

4th September 2016

Report on

Two day FDP on "Machine learning and its applications"

The FDP on Machine learning and its application is organized by ECE Department VJIT, Hyderabad on 19-09-2016 and 20-09-2016. The total of 23 Faculties have participated in this FDP.

The objective of the FDP is to give knowledge about the use of Machine learning. This FDP gave an understanding of basic tools of machine learning and its application for industrial purposes. FDP focused on exploring new recent advancements in the field of Machine learning. The sessions provided Valuable and basic information on Machine learning applications. Speaker of the session also discussed Machine learning role in artificial intelligence.

Overall Sessions focused on introduction to machine learning, need of machine learning in developing projects, Classifying and its practical applications by M.Tarakeswar Rao, Assistant professor, CSE, VJIT, Hyderabad.

Convenor

HOD-ECE

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 FDP on "MACHINE LEARNING AND ITS APPLICATIONS", Date: 19th &20thSeptember2016.

		_	ontent a				
Scale: 5- strongly agree;	4 – agre	e;	3 – nei	ıtral;	2 -d	isagree;	1 – strongly disagree
Please ticl	k in the scal	le and	provide	feedbac	k in th	e comm	ents box
		1	2	3	4	5	Comments
1.The FDP was scheduled at time.	a suitable					/	
2.The FDP location was apprand satisfactory.	ropriate					~	
3.The facilitator(s) seemed knowledgeable about the to	opic.					/	
4. The teaching/training meth were appropriate for the au	ods used						
5.The FDP improved my ab utilize skills related to the	ility to					/	
6.The knowledge and skills will be useful to me in my						/	
7. The facilitator(s) responde questions an informative, appropriate and satisfactor	d to					/	
8.Other comments Thank you for complete							

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

Signature



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For Two Day FDP on "MACHINE LEARNING AND ITS APPLICATIONS", Date: 19th &20thSeptember2016.

Name

Review Guidelines			Vame			
Thank you for attending the "Machin course interesting and that we met yo moment to complete the FDP evaluat that we will organize.	ur expe	ctations.	We won	uld be ve	ery grat	teful if you could take a
Wor	kshop (Content	and Org	ganizatio	on	
Scale: 5- strongly agree; $4-a_1$ Please tick in the s		3 – ne			sagree;	
	1	2	3	4	5	Comments
1.The FDP was scheduled at a suitab time.	le				/	
2.The FDP 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.	d				/	
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.					/	
7. The facilitator(s) responded to questions an informative, appropriate and satisfactory manne	er.			/		
8.Other comments Thank you for completing the c			llags w	4um 4h:	a faun-	before leaving the bell

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

Signature



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

For Two Day FDP on "MACHINE LEARNING AND ITS APPLICATIONS", Date: 19th & 20th September 2016.

				ganizatio		
Scale: 5- strongly agree; 4 - agree Please tick in the sca		3 – ne			agree;	
7,0000 0,000 0,000	1	2	3	4	5	Comments
1.The FDP was scheduled at a suitable time.						61000
2. The FDP 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.				/		Deefeetlynsi
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.				D		
7. The facilitator(s) responded to questions an informative, appropriate and satisfactory manner.						

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

Signature





(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

from

K. PAVANI

これ、こう

has

actively participated in the Two Day Faculty Development Program on "Machine Learning

and its Applications" organized by the Department of Electronics and Communication

Engineering, Vidya Jyothi Institute of Technology on 19th & 20th September, 2016.

Dr. M.V.Krishna Rao

HOD-ECE

A- Madmet

Dr.A Padmaja Principal

Dr.P Veugopal Reddy Director

> Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post, Mydershad-13.

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 This is to certify that R. Nageshwar Rao

1. I. I.

has

actively participated in the Two Day Faculty Development Program on "Machine Learning

and its Applications" organized by the Department of Electronics and Communication

Engineering, Vidya Jyothi Institute of Technology on 19th & 20th September, 2016.

1. Codmet

Dr. M.V.Krishna Rao

Dr.A Padmaja

Principal

Dr.P Veugopal Reddy Director

HOD-ECE

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

Date: on 05/09/2016

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

Sub: Requesting permission to conduct one-day faculty Development program in EEE Departmenton-Industrial Automation with PLC and SCADA on 06/09/2016-Reg.

Respected Madam,

The Dept.of EEE is planning to organize one-day faculty Development program on "Industrial Automation with PLC and SCADA" on 06/09/2016, are as follows.

S.No	Topic		Speaker
1	Industrial Automation with SCADA	PLC and	Dr.Umavani from Lakireddy Bali Reddy College of EngineeringProfessor, Dept. of EEE.

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

Yours faithfully

Head of Department

Elscholas & Elscholas Engineering

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

HYDERABAD-500 075.

Vidya Jyothi Institute of Technolog, 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

Dt:05/09/2016

Circular

All the staff are here by informed that the one-day faculty Development program on "Industrial Automation with PLC and SCADA" will be organised and conducted on 06/09/2016. Hence all the faculty are requested to attend the same.

Venue:

C-Block Seminar Hall.

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

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

tute of Technology

ious Institution ICTE New Delhi & Permanently Affiliated to JNTUH) Post, Hyderabad-500 075

and Electronics Engineering

ion Form

utomation with PLC and SCADA" on 06/09/2016

			_				,	
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
			sor	ior	sor	sor	ior	sor



Mrs Mr.I		T.		
Mr.I	Mrs.Vemuri Vijaya Lakshmi	Associate Professor	EEE	shaikhussain@vjit.ac.in
Mr.I	Mrs.Medi Soujanya	Assistant Professor	EEE	chaitanyas@vjit.ac.in
Mr.I	Mr.Divakolu Ramesh	Assistant Professor	EEE	vijayalakshmiv@vjit.ac.in
	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE	soujanya@vjit.ac.in
Mr.	Mr.Kammari Sathish Kumar	Associate Professor	EEE	rameshd@vjit.ac.in
Mrs	Mrs.Sudharani Gudibandi	Associate Professor	EEE	rameshr@vjit.ac.in
Mr.l	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE	nageshwarrao@vjit.ac.in
Mr.	Mr. Raju Lakkabattula	Assistant Professor	EEE	ireena@vjit.ac.in
Mr.	Mr.Alwala Narasimha Rao	Associate Professor	EEE	sathish@vjit.ac.in
Mr.	Mr.Vikram Chandha	Assistant Professor	EEE	sudhakar@vjit.ac.in
Mrs	Mrs. Devarakonda Vaishnavi Devi	Assistant Professor	EEE	drkkphd@gmail.com
Mr.	Mr. Taidala Uday Kumar	Assistant Professor	EEE	sudharani@vjit.ac.in
0.10	Dr.Dumpala Bala Gangi Reddy	Professor	EEE	muneendra@vjit.ac.in
Mr. Sut	Mr.Bodanam Venkata Siva Subrahmanyam	Assistant Professor	EEE	rajul@vjit.ac.in

Electrical & Electrical & Commission of Electrical & Elec

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



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

Dt:06/09/2016

Faculty Development Program

on

"Industrial Automation with PLC and SCADA"

Attendance sheet

S.NO	NAME OF THE FACULTY	SIGNATURE
1,	P. Najohova Lev D. Envivas	, ,
2.	D- Grivinas	
3	P. Voilshai Del	loul
4.	V. Vijeuga Laliehmi	Saluel'
5.	Ko Haritha	o la
6	S. chaitanya	\$ 11
7.	D8. D.B.G. Leddy	Dale Ady
8	Dr.C.H. Ran	C.N. Dai
9.	B. Sudhela Riddy	Blosly
10	T. Planameshow	((aranno
11_	L'Roju	(del
12-	Howain	7
13	A. B. Bhavana Reddy	ARIL
14.	P. Hemanth kungr	Heworth
15.	on. Sou janya	WIJ
15	K. Dheevog	Dheeroy
12	K- Sathish Kumars	M

Incharge

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

Head of Charlement
Electrical & Electronics Engineering
VIDYA INOTHI 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: 07/09/2016

Report on

Faculty Development Program

"Industrial Automation with PLC and SCADA"

EEE Department, Vidya Jyothi Institute of Technology

Department of Electrical and Electronics Engineering is organized a Faculty Development Programme on "Industrial Automation with PLC and SCADA" on 06-09-2016. Resource Person Dr.Umavani from Lakireddy Bali Reddy College of Engineeringhas delivered a lecturein this Faculty Development Programme. She spoke about Industrial automation, automated control like Programmable Logic Controller (PLC), Computer Numerical Control (CNC), Remote Terminal Unit (RTU) etc. Also she stressed upon how they help in controlling industrial processes and machinery, replacing manual intervention and dangerous assembly operations, which are automated.

OUTCOME: All the two sessions are very informative and everybody has benefited.

In charge

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

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY MYDERABAD-500 075.

Head HODEErtment

Electrical & Electronics Engineering



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. Umavani from Lakireddy Bali Reddy College of EngineeringProfessor,

Dept. of EEE.

Day 50 9-2016

Session::

Topic:on "Industrial Automation with PLC and SCADA"

Description	Excellent Sa	tisfactory Uns	satisfactory	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	/	V		
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)

Hedd of Vepartment
Electrical & Electrocical Engineering
VIDYA IYOTHI MISTITUTE OF TECHNOLOGY
MYDERABAD-300 075.

. Any other suggestions

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

PRINCIPAL
Vidya Jyothi Institute of Technol
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.Umavani from Lakireddy Bali Reddy College of EngineeringProfessor,

Dept. of EEE. 6-09-2016

Day:

06-09-2016

Session::

Topic:on "Industrial Automation with PLC and SCADA"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	V	/		, i i i i pinociore
Resource person is knowledgeable about the topics		1		
Clarity of instructions/questions	V			
Contents are organized in good manner	1	11		
Time allotment for the session was sufficient	V	1/		
Resource person was a good communicator		/		
Participation and interaction are encouraged	V			
Topics covered are relevant to me		//	/	
Helped develop understanding of new principles or concepts		1//		
Helped to develop new skills		.//		

	and the second 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)

Any other suggestions

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

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, Telangana, India

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mrs. Sudharani Gudibandi, Assistant Professor of EEE has participated in the one-day faculty

Development program on Industrial Automation with PLC and SCADA on 06/09/2016

Organized by

Internal Quality Assurance Cell (IQAC)

Vidya Jyothi Institute of Technology

An Autonomous Institution

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

PRINCIPAL

Dr. A. Padmaja A Managa Principal

onvenor

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. / Mr. Kammari Sathish Kumar, Associate Professor of EEE has participated in the one-day faculty

Development program on Industrial Automation with PLC and SCADA on 06/09/2016.

Organized by

Internal Quality Assurance Cell (IQAC)

Vidya Jyothi Institute of Technology

A. Ramos

An Autonomous Institution

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

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 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 **Personality development-English speaking** on **20-08-2016**. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Head

Vidya Jyothi Institute of Technology
Hyderabad-500 075.

PRINCIPAL

Vidya Jyothi lostinae 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/06/2016-2017

Date: 12.08.2016

CIRCULAR

This is to inform that H&S department is going to conduct a **Workshop** for non-teaching staff **on 20-08-2016** in 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: Personality development-English speaking.

Resource person: Ms.R Padma Venkat

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Ms.P Ramya Sudha

HOD-H&S

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Vidya Jyo...i institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75. 16-17: W 12-17

Vidya Ivothi Institute of Technology (Authonous)

(Accredited by NBA& C, Approved By A.I.C.T.E., New Delhi, Permanenny Affiliated to JNTU, Hyd)

(Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES

1209/PROGRAMME ATTENDANCE SHEET

	7.000		I COURTINIE AL LENDANCE SHEEL	I LINDAINCE SHEET	
	S.No	Name of the Faculty	Mobile No	Mail Id	Signature
	н	K. Noga Rales	8125894709	Karadelole Con gamail. Com	46, reall
	. 2	Shirt of the	8523830729	Month of Contract of the Contr	2
	m	E. Damiely	9914926263	en Orannu @ gmail Com	- Branch Con Con
	4	C rallsh	995912346K.	C. H. W. L. Ladav (a) million	750707
	2	B. Sinitha	69949648096	Bandsusing anital of among I com	- C
	9	A. Mallegh	90520 66706	Mallest good a Iva (2,99 @ due 3) Com	And B
	7	John Alexader.	9502121676	alexich 2000 Daner. Lew	13
	∞	M. Renuko	8978715759	Remister Paralit @ annall . Com	
	6	S. prasad	7013246634	SJVNSPN @gmail.com	S. P.Selly
	10	D. Bhasthous	61056 303099	dho 9 aper (C. 9 mort, Com	100 M
	11	5. Mari chalipan	_	Selvaman: Swamy a gunn! (, Cours	3
	12	V. Suthosh Chaudre Bole			8,7
10	13	N. ASHOR REDDY	81685-42596		MAY/090-
	14	1). Pryspand	9848480070	Say ages of small. Co.	
	15	7			1
	16				
1	> 17				
W	> 18				
AA	19				
1	20				
A	3 21				
)	22				
	23				
	24				
_	25				

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

Report on Workshop: H&S /1/2016

Duration of workshop: 20-08-2016.

Title of workshop: Personality development- English speaking.

Objective of workshop: To enhance English speaking skills of non-teaching staff.

Resource person: Ms. R. Padma Venkat

Outcome of workshop: Enriched with quality English speaking skills.

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

P. Ryffalle Coordinator (P. Ramya Sudha)

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 workshop: Personality development-English speaking on 20-08-2016

Name of the Resource person: MS. R Padma Venkat

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				
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				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

Introductory	Intermediate	Advanced
	V	W-11-72-71-3N-1
	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

Alasmas

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

Myderebad-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

JR AS AR	
S.	
/ Ms.	
/ Mr.	
Du	-

ECE

has participated the One Day Faculty Development Programme titled Personality development-English speaking

on 20th August 2016

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: 15/08/2016

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

Sub: Requesting permission to conduct Workshop on Quality GURUS 19/8/2016 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on Quality GURUS are as follows.

S.No	Topic	Speakers
1	Gurus Contribution in Quality Policies and Developed Tools and Techniques for Quality management	Dr G. R.K Murthy Assoc Professor Dept of MBA, SMEC, Hyderabad

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 19/8/2016.

Yours faithfully

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOG

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

Workshop on Quality GURUS

Name of the Resource person: Dr G. R.K Murthy, Assoc Professor, Dept of MBA, BVRIT

Day: (19/8/2016)

Session: |

Topic: Gurus Contribution in Quality Policies and Developed Tools and Techniques for Quality management

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met			11/201	VIII. 200
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		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				

	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

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

Workshop on Quality GURUS

Name of the Resource person: Dr G. R.K Murthy, Assoc Professor, Dept of MBA, BVRIT

Day: (19/8/2016)

Session: I

Topic: Gurus Contribution in Quality Policies and Developed Tools and Techniques for Quality management

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	

	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

Very Grod Spedus
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.

AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on " Quality GURUS".

19-08-2016

Registration Form

SI. No.	Registration Name of the Faculty	Branch	Designation
1	P. Swetha	322	Asst PEST
2	D. ven Katerhood	ÜĒ	14301
3	P. Conada	CSE	1/
4	Y. Prouces Kum	399	10
5	Anuvadha	CCE	11
6	Valeyh	CIE	(1
7	Jewan Donalay	77	Asst Prof
8	M. Sured h	1.0	1/
9	Deva Kitha	C.C.	41
10	3. Annopura	NEZ	Asst Prot
11	Dadna VenKat	NSZ	11
12	laceni Nasaya	NBS	()
13	Pulatra	NS2	11
14	Fathina	nceh	Asst Prot
15	Sugha Birdha	Mcel	
16	Jacadenh	Mech	11
17	Paris	med	11
18	Pavani	mech	11
19	History Ala	noch	(1
20	Si Predero Kum	mech	11
21	1. madas	mech	11
22	L. Rey	222	Asst Prot
23	Paranashna	223	(1)
24	K. swapna	855	11
25	P. Wascehner Rac	CTE.	N I
26	Harran	335	11
27	P. Vanhavi Devi	555	11
28	Kr Sathich Kuman	SEE	11
29	Ciripresad Good	ELR	11
30	Naga muneandres	228	11
31	8. Chaytanue	SEE	1/
32	P. Syncola Rhoughi	MBA	ASSOC, Prof
33	A.K. Srujana	MRA	Asct Pool
34	T. Raines	M.B.A	11
35	K. Kowitha	MOA	11
36	K Cow my	MBIA	1
37	C. Rajitha	MBA	(1
38	100		
39			
40			

Jyothi Institute of Technology nayatasgar (ViII), C.B. Post., Hyderahad-75.

Vituana Care insumbododi Aquanti od 1200 012 Head of the Department of the



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 Electronics and Communication Engineering

Date: 03-08-2016

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

Sub: Requesting permission for conducting training program and to utilizeCentral-Block, 2nd floor, BS Lab for the same.

Respected Madam,

The Department of ECE is planning to organize **Training program on MATLAB Tool** On 11th and 12th August 2016.

S.No.	Topic	Speakers		
1.	Introduction Matlabcoding. Understanding the various loops and if elserules.	A.Jaya Lakshmi ,Assistant professor,VJIT,Hyderabad		
2.	Sample programs	Y. Aruna, Assistant professor, VJIT, Hyd		

In this regard, it is requested to kindly approve the same. Please permit us to use the Central-Block, 2nd floor, BS Lab on 11th and 12th August 2016.

Thanking You,

PRINCIPAL

Ndya Iyothi Institute of Technology

Himayamagar (Vill), C B. Post,

Hydershad-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: 6-08-2016

CIRCULAR

This is to inform all the Non-teaching staff that ECE Department is organizing a training program on "MATLAB Tool" on 11th and 12th August 2016. In this regard all the Nonteaching staff are hereby informed to participate in the session.

Venue: Central-Block, 2nd floor, BS Lab.

HOD-ECE

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:11-08-2016

Registration form for the "Training program on MATLAB Tool" on 11th and 12th August 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	N .Dayanand	Lab Technician ECE		daya984848@gmail.com	9848480070
3	R.Veena	Lab-Assistant	ECE	veenareddy.r@gmail.com	9700228071
4	S.Mani	Lab-Assistant	ECE	selvamani.swamy@gmail.com	9866203947
5	sangamprasad	Lab assistant	ECE	syvnspn@gmail.com	7013246634
6	Bhavani	Lab assistant	CSE	Ybahavana1989@gmail.com	8521772561
7	Mallikarjuna	Lab assistant	CSE	mallikarjuna.k @gmail.com	9966325841
8	Babitha	Lab assistant	CSE	Babitha.m@gmail.com	7896521485

Convenor

PRINCIPAL

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

Training program on MATLAB Tool

Attendance sheet

ON	Name of the Candidate	Department		Signa	ture	
S.No.	Name of the Candidate	Department	11-08	8-2016	12-08	3-2016
			FN	AN	FN	AN
			011	11 0.	010	010



(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

17th August 2016

Report on

Training program on MATLAB Tool

Department of ECE conducted training on MATLAB Tool on 11th and 12th August 2016. The sessions were conducted by A.Jaya lakshmi ,Assistant professor,VJIT,Hyderabad and Y. Aruna,Assistant professor,VJIT,Hyd for non-teaching staff.

A.Jayalakshmi speaker for the first day session has given the overview of Matlab Coding. During this session the following points were discussed:

- Introduction Matlabcoding.
- Understanding the various loops and if else rules.
 Second day session was carried out by Y.Aruna. In this session staff practiced some sample programs and verified the results

The objectives of the program are:

- To create awareness on matlabcoding for technical staff of the simulation lab.
- To encourage the faculty to usematlab.

Outcomes of the programme:

- Attendees are able to understand how to code inmatlab.
- Understand the step by stepprocedure.
- Gained knowledge on Matlabcoding.

Number of non-teaching faculty members attended for this programme is 7.

Convenor

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

HOD-ECE



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

Two DayTraining program on "MATLAB TOOL", Date: 11th &12thAugust2016.

uidelines

the comments of the comments o	ments box Comments
the comi	Comments
\ \ \ \	
4	
\ \ \	
\ \/	
~	
~	
✓ <u> </u>	
	\ \ \

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



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Feedback Form

Two DayTraining program on "MATLAB TOOL", Date: 11th &12thAugust2016.

uidelines Name

Trainig Pr	ogra		ent and (
Scale: 5- strongly agree; 4 - agree Please tick in the sca	2-250	3 – ne		2 –disa		1 – strongly disagree
Flease tick in the sca	1	2	3	4	5	Comments
1.The training program was scheduled at a suitable time.			/			
2.The training program 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 training program improved my ability to utilize skills related to the topic.				22		7
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.					1	Satisfaction

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



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution) (An 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. Mani chalvan

from V.

VJIT

has actively

participated in Two Day Training Program on "MATLAB TOOL" organized by the Department of

Electronics and Communication Engineering, Vidya Jyothi Institute of Technology on $11^{
m th}$ & $12^{
m th}$ August,

2016.

A

Dr. M.V. Krishna Rao HOD-ECE

A. Pordonops

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy , Director

PCS B

Himayatnagar (Vill), C.B. Pos



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 N. Subash Chandle Bosk from

VIII.T

has actively

participated in Two Day Training Program on "MATLAB TOOL" organized by the Department of

Electronics and Communication Engineering, Vidya Jyothi Institute of Technology on $11^{
m th}$ & $12^{
m th}$ August,

Dr. M.V. Krishna Rao

HOD-ECE

Dr. A. Padmaja

Principal Vidya

Director

433



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: 05/08/2016

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

Sub: Requesting permission to conduct two-day faculty Development program in EEE Departmenton-Computational intelligence in electrical & electronics engineering from 11/08/2016 to 12/08/2016-Reg.

Respected Madam,

The Dept.of EEE is planning to organize two-day faculty Development program on "Computational intelligence in electrical & electronics engineering" from 11/08/2016 to 12/08/2016, are as follows.

S.No	Topic	Speaker
		Dr.K.Suneeta
1	Computational intelligence in	Professor of EEE department
	electrical & electronics	(GokarajuRangaraju Institute of
	engineering	Engineering & Technology)

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

Yours faithfully
Head of Department
Electrical & Electronics Engineering
VIOYA JYOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.

Vidya Jyothi Institute of Technology Aziznegargete, 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:05/08/2016

Circular

All the staff are here by informed that the two-day faculty Development program on "Computational intelligence in electrical & electronics engineeringwill be organised and conducted from 11/08/2016 to 12/08/2016. Hence all the faculty are requested to attend the same.

Venue:

C-Block Seminar Hall.

Vidya Jyothi Institute of Technology

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

HOD/EEE

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

Registration Form

Registration for two-day faculty Development program on" Computational intelligence in electrical & electronics engineering" from 11/08/2016 to 12/08/2016.

S.NO	Name of the participant	Designation	Department	Email ID
	Prof.Shaik Mohammad Zafarullah	Professor	EEE	mahammedzafarullah@yjit.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	Associate Professor	BEE	parameshwar@vjit.ac.in
	Mrs.Ratna Manikya Vani Alamuru	Associate Professor	EEE	jyothsna@vjit.ac.in
	Mr.Madasi Vijay Kumar	Assistant Professor	EEE	rathnamanikyavani@vjit.ac.in
	Mr. Hussain Shaik	Associate Professor	EEE	rajeshwar@vjit.ac.in

PRINCIPAL

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

Mrs.S.Chaitanya	Mrs.Vemuri Vijaya Lakshml	Mrs.Medi Soujanya	Mr.Divakolu Ramesh	Mr. Paidipamula Nageswara Rao	Mr.Kammari Sathish Kumar	Mrs.Sudharani Gudibandi	Mr. Pulidhindi Naga Muneendra	Mr.Raju Lakkabattula	Mr.Alwala Narasimha Rao	Mr.Vikram Chandha	Mrs. Devarakonda Vaishnavi Devi	Mr. Taidala Uday Kumar	Dr.Dumpala Bala Gangi Reddy	Mr.Bodanam Venkata Siva Subrahmanyam
Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Associate Professor	Associate Professor	Associate Professor	Assistant Professor	Assistant Professor	Associate Professor	Assistant Professor	Assistant Professor	Assistant Professor	Professor	Assistant Professor
EEE	EEE	EEE	EEE	EEE	EEE	BEE	EEE	EEE	EEE	BEE	EEE	EEE	EEE	EEE
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@yjit.ac.in	muneendra@vjit.ac.in	rajul@vjit.ac.in

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

Flead Clebriment
Electronics Engineering
NDNA NOTH INSTITUTE OF TECHNOLOGY
HYDERARAD-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

Dt: 12/08/16

Faculty Development Program

on

Computational intelligence in electrical & electronics engineering

Attendance sheet

S.NO	NAME OF THE FACULTY	SIGNATURE
).	Da. D. B. G. Reddy	Bleddy
2.	D. Soriviras	Ser 1
3.	s. chaitanya	CA-
4	k-Hantha	100
5.	V. Vejaga Laleshmi	Halley.
6-	M. vijay layer	John
7.	P. Mondon Du	Cloud
8	Dr. C. H. Ravi	(.m. Down
5	P. Nazali Java / Leo	
10	B. Suddeker Reddy	Bhothy
11	T. Parangeshwar	y lavarmen
	E. Ashale	-Ashel
13.	A.B. Bhavana Roddy	ABY
1,	p. Hemanty Kumar	Demont
14.	P. Myrali	mysels
1,	M. Sousianya	MST
13		Quero
18		Ji
19		M

In charge

FIGHOD/EEEpartment
Electrical & Electronics Engineering
VENA MOTHLINSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.

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

Faculty Development Program

Computational intelligence in electrical & electronics engineering

Attendance sheet

S.NO	NAME OF THE FACULTY	SIGNATURE
E	Sniwon	Beldy
2. 0	Crokwing.	dri 1
3. 5	: chaitanya	do.
4.	V. Vijey a Lakehmi	July -
5	K- Hanitha	o Ja
6- N	rivitar know	anhit
7 - 9	P. Valshoil Dil	Coul
	2 N. Ravi	C.N Dan
). Napoerdava / Lo	1
	3. Sudheter Reddy	Restly/
1)	T. Varamethwar	Navarres
12.	Dr. Siva Prahad	SPD.
	N. L.V. Pragadallas	Order
CATALON STATE	A. R.M. Vanj	(Jani
	A - Nava Simhe Ras	Dal
	G. Sydna Rani	G&R
A. S	B. Jyorthna	65
7.7	M. Soujanja	ns
5	K. Pajeev	Gazeel
20	L. Roly	Jan 1

In charge

Vidya Jyothi Institute of Technology Himayathaga- (Vill), C.B. Dost.,

HeadHOD/EEErtment Electrical & Electronica Engineering VEVA 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

Date: 13/08/2016

Report on

Faculty Development Program

"Computational intelligence in electrical & electronics engineering"

EEE Department, Vidya Jyothi Institute of Technology

Department of Electrical and Electronics Engineering is organized a Faculty Development Programme on "Computational intelligence in electrical & electronics engineering" on 11th,12th August2016. Resource Persons from reputed academic institutions to deliver the lectures in this Faculty Development Programme. In the first technical session of the first day of the programmeDr.K.Suneeta, spokeon the role computational techniques in electrical engineering. On the 2nd day the Artificial Intelligence and machine learning in various engineering applications like in power electronics&power systems.

- Dr. P. Venugopal Reddy, Director, VJIT and Dr. A. Padmaja, Principal, VJIT have inaugurated the function on 11-08-2016. Dr. S. Siva Prasad, Professor and Head, Department of Electrical and Electronics Engineering have delivered keynote speech.
- Dr. A. Padmaja, Principal, VJIT have emphasized on the importance of Power sector.
- Dr. S. Siva Prasad, Professor and HOD of EEE summarize the topics covered and effectiveness of the FDP.

OUTCOME: All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants were enlightened with the most widely used advance technologies in this ETAP software.

In charge

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

Head of HOBEEE ment MOYA IYOTHI INSTITUTE OF 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.SuneetaProfessor of EEE department (GokarajuRangaraju Institute of **Engineering & Technology)**

Day: 11-08-2016

Session::

Topic:on "Computational intelligence in electrical & electronics engineering"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		/		
Resource person is knowledgeable about the topics		V		
Clarity of instructions/questions				
Contents are organized in good manner		/		
Time allotment for the session was sufficient		//		
Resource person was a good communicator	V	11		
Participation and interaction are encouraged		/		
Topics covered are relevant to me		N		
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

epartment

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

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: Dr.K. Suneeta Professor of EEE department (Gokaraju Rangaraju Institute of Engineering & Technology)

Day: 12-08-2016

Session::

Topic:on "Computational intelligence in electrical & electronics engineering"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		1		
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	1/	1		
Helped develop understanding of new principles or concepts	V			
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 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
Aziznegarigate, 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 An Autonomous Institution

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. / Mr. / Mr. Pulidhindi Naga Muneendra, Assistant Professor of EEE has participated in the two-days faculty

Development program on Computational intelligence in electrical & electronics engineering from 11/08/2016 to

12/08/2016

Organized by

Internal Quality Assurance Cell (IQAC)

Vidya Jyothi Institute of Technology

An Autonomous Institution

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

PRINCIPAL

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director



(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. / Mr. / Mr. Kammari Sathish Kumar, Associate Professor of EEE has participated in the two-days faculty

Development program on Computational intelligence in electrical & electronics engineering from 11/08/2016 to

12/08/2016.

Organized by

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

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

Dr. A. Padmaja Principal

A. Mang

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: 05.08.2016

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

Sub: Requesting permission for conducting 4-Day FDP and to use, I-LAB, 2nd floor, C-Block - Reg.

Respected Madam,

The Dept.of CSE is planning to organize Four-Day Faculty Development Programme on "Artificial intelligence and its applications" on8th,9th,10th and 11th August 2016, are as follows.

S.No	Topic	Speakers	
1	Introduction to Artificial Intelligence	Dr. Siddharth Gosh, TPO, VJIT	
2	Statistical Pattern Recognition. Bayes Decision Theory. Classification and Regression ,K- means Clustering	Dr. Siddharth Gosh,TPO,VJIT	
3	Introduction to Neural Networks	Dr. Siddharth Gosh,TPO,VJI	
4	Introduction to Deep Learning , Applications in Medical Image Processing, Biometrics and NLP		

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,10th and 11th August 2016.

Thanking You,

Vidya Jyothi Institute of Technology
Aziznegargate, C.B. Post,
Hyderabad-600 075.

HOD, 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 AND ENGINEERING

Ref: VJIT/CSE/FDP/2016-17

Date: 04.08.2016

CIRCULAR

This is to inform all the faculty members that the CSE Department is organizing a four Day Faculty Development Program on "Artificial Intelligence and Its Applications" from 8th to 11th Aug'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.

PRINCIPAL

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

Hyderabad-75.

Computer Science and Engineering

VIIT, Hyderabad-50075.



Vidya Jyothi Institute of Technology 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 2 days Faculty Development Programme on "Artificial Intelligence and its applications " on: 8th,9th,10th

and 11th August 2016

	Name of the	Designation	Department	E-Mail	Contact Number
	DKVS Sarma	Asst Prof	CSE	sarma@vjit.ac.in	9917703900
	rwy Sama	Acet Drof	CSE	surekha@viit.ac.in	9441538355
	G.Surekna	7.55L 101	TOD	zaheerahmed@viit.ac.in	9491378013
	Md.Zaheer Ahmed	Asst.Froi	(3)	The state of the s	9490401268
	Ch. Prasanth	Asst.Prof	CSE	Frasantn.cn@man.com	0021010101
	M Drawen	Asst Prof	CSE	praveen@vjit.ac.in	96/6562613
	VCDV Cormo	Assoc Prof	CSE	sarmaksrk@vjit.ac.in	9000121929
	NONN Saima	A act Drof	CSE	saipriva@viit.ac.in	7948228503
	V.Sai Priya	Asst. F101	100	ni oe inimpolarina ac in	9849700857
	D.Venkateswarlu	Assoc.Prof	CSE	velikaleswa indiga jit.ac.iii	019217300
	B.Sailaia	Assoc.Prof	CSE	sailajab(@vjit.ac.in	0102410000
1	M Torobasmor Dao	Asst Prof	CSE	tarakeswar@vjit.ac.in	9800033/09
	M. I alancswal Nao	A cot Deof	CSE	mdzeeshan@viit.ac.in	9493209177
4	MD. Leeshan	ASSULTIOI	200	Marian distriction in	8801122998
	Abdul Maieed	Assoc.Prof	CSE	Majecu(@vj11.ac.111	0000000000
	Dr Arıma Kıımari	Professor	CSE	arunakumari@vjit.ac.in	900090980
	M Vontotecatoriu	Acet Prof	CSE	srmvenkat@gmail.com	9542365352
	M. Velikaleswallu	A ort Duef	TSO.	ravikumarrrs@viit.ac.in	7660000939
	K.K.S Kavi Kumar	ASSU-FT01	750	mi 00 mi 00 mi	9848852427
16	T.Aruna	Asst.Prof	CSE	arunat(@vj1t.ac.111	0400721304
17	A Swarna	Asst.Prof	CSE	Swarna.ar@gmail.com	9490/01294
10	Dr Dovi Mathey	Professor	CSE	ravimathey@gmail.com	8499042999

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

망
-
쁜
100
ह
Pa
9
E
10
E
=
0
LL.
1200

Assoc.Prof	CSE	srinivaslub@gmail.com	0854563290
Asst.Prof	CSE	Naveenkacham(a)vjii.ac.in	8885109440
Asst.Prof	CSE	yogesn@vjit.ac.iii	9666664701
Asst.Prof	CSE	rajashekar@viit.ac.in	9912921726
Asst.Prof	CSE	divos@viit.ac.in	8978418318
Asst.Prof	TSC CSE	annshn@viit.ac.in	9985525391
Asst.Prof	CSE	morrowtha@viit ac in	7845195621
Asst.Prof	CSE	Illiayaswellia@yjr.com	That Constant
Asst.Prof	CSE	sabitha@gmail.com	8227073347
Asst Prof	CSE	manohar@gmail.com	9475821641
TOO THE TOO			9856754216
Asst.Prof	CSE	Ingaswamy@gman.com	C4 E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Asst Prof	CSE	Trao@gamil.com	9820002/42
			9987545563
Asst.Prof	CSE	praveens@gmail.com	
Asst Prof	CSE	Venu_34@gmail.com	9988886651
			905233089
Asst.Prof	CSE	phaninagaram@gmail.com	0000000

9866487922

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



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 "Artificial Intelligence and Its Applications"

List of Participants

Date:11.8.2016

S.NO	NAME OF THE FACULTY	Day 1 SIGNATURE	Day 1_ SIGNATURE
1	1 Planeen Icuman	422	755
2	B. laileja	#	4
3	y. mable James	W.	A)
4	A - Suana	re	Le
5	M. Venkatehvanly	Must	toust
6	Dr. D. Aoma Keyneni.	Anler	Ande
7 9	Ventolahurale.	Toole (tabel (
8 1	7. zeerlon	M	7
3	P. Rajashekol	Pay	The state of the s
10	M. Tarakeshman Row	Jum	(A)
11 /	3. Tankanna	US .	- Cont
12	Phakahi Pory		N TO THE REAL PROPERTY OF THE
13	KSRK Saine	Course	Same
14	RRS Ravi 10mm	1	~
15	pkv. s. sarma		0
Ù	MVijaya	20	00
B	8. Diga		10
16	Abdul Majeed	77.	70
		IM	PN
		1 2	10.1

Program coordinator

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

Heapobase
Computer Science and Enginee
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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Report on
A Four Day Faculty Development Program on
"Artificial Intelligence and Its Applications"

During 8th To 11th Aug'2016

Resource Persons

Dr. Siddharth Gosh, TPO, VJIT

The CSE Department organized afour day faculty development program on "Artificial Intelligence and Its Applications" held at Vidya Jyothi Institute of Technology organized by Department of CSE from 8th to 11th Aug'2016.

The broad objective of this faculty development program is to introduce Artificial Intelligence(AI) for VJIT faculty. AI techniques are widely used for many applications such as Biometrics, Medical Imaging Processing, Natural Language Processing, and so on. This course will give the basics of AI concepts with applications to computer vision. It will help to upgrade the expertise and capabilities of the faculty members of various engineering institutions in India and will generate a climate for research and enthusiasm for academic excellence. The objective of the course work is also to provide the theoretical fundamentals coupled with practical knowledge of artificial intelligence.

The topics covered are "Introduction to Artificial Intelligence, Supervised, and Unsupervised Learning", "Statistical Pattern Recognition. Bayes Decision Theory. Classification and Regression ,K-means Clustering ," "Introduction to Neural Network , Feed Forward Neural Networks, Multilayer Perceptron and on Back-propagation", "Introduction to Deep Learning , Applications in Medical Image Processing, Biometrics and NLP"

Outcome of this program is all faculty got knowledge on the theoretical fundamentals of AI along with practical knowledge of artificial intelligence.

Program coordinator

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

HOD-CSE:
Head of the Department
Computer Science and Engineering

VJIT, Hyderabag-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

A Four Day Faculty Development Program on "Artificial Intelligence and Its Applications" From 8th To 11th Aug'2016

Name of the Resource person: Dr. Siddharth Gosh, TPO, VJIT

Day: 4 (8th to 11th Aug' 2016)

Session: I-2

Day 1 Topic: Introduction to Artificial Intelligence,

Day2 Topic: Statistical Pattern Recognition. Bayes Decision Theory. Classification and Regression ,K-

means Clustering

Day3 Topic: Introduction to Neural Networks

Day4 Topic: Introduction to Deep Learning, Applications in Medical Image Processing, Biometrics and

NLP

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
Description		-		The Delivery state of
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		- DO		
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)

(Accredited by NAAC, 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 certificate is presented to

Mr. M.Venkataswarlu

Attended 4 day Faculty Development Programme on "Artificial Intelligence and Its Applications" organized by Department of Computer Science and Engineering of Vidya Jyothi Institute of Technology, Hyderabad during 08.08.2016 to 11.08.2016.

Principal

Director

ridya Jyothi Institute of Technology Aziznagargata, 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

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 Innovations in nano science and nano technology on 23-07-2016. 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 Insutute of Technology Hyderabad-500 075.

PRINCIPAL

Vkiya Jyothi Institute of Technology Himayainagar (Vill), CB. 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/04/2016-2017

Date: 15.07.2016

CIRCULAR

This is to inform that H&S department is going to conduct a Faculty Development Programme (FDP) on 23-07-2016in 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: Innovations in nano science and nano technology.

Resource person: Dr. P. Venu Gopal Reddy.

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: M. Anand Pandarinath

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.

16-17 (1) phynice

÷ .72

Vidya Jvothi Institute of Technology(Augonomous)

(Accredited by NBA& C. C., Approved By A.I.C.T.E., New Delhi, Permanen Affiliated to JNTU, Hyd)

(0)

(Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES

REFARTIMENT OF HUMAINTILES & SCIENT
RES / PROGRAMME ATTENDANCE SHEET

L					
	S.No	Name of the Faculty	Mobile No	Mail Id	Signature
-	1	10890/\n	749097265		P.W.B.
_	2	Dr. R. MAHESH.	9597651418	N. magesto Pec Q gmoil-1 sm	Riv
	3	Geofaleri S.J	9849545876	getledevis; @ gride con	1
	4	K. Vijayakaxmi	817 an 8 759 b	Vijagachary 1986 @ groed-Con	ZZ
	2	NOUSE KUMPHI. O.	9963404668	Kumani- Setty @ Jahon.com.	NUC
	9	iniv	8019986320	Seenu 664 & grante Com	sometimes.
	7	P. Anne Lus me.	9908203098	janna purna 108 B gmail. Com	AP
-	8	2	9703251122	ramya 2011231 @ amail. com	Ere
	9	M. Swalka	8790057275	adhirath 841 @ Grail con	46.
	10	R. Minelialle Rely	9701792233	Sachele. muleli Q. smeil. com	The T
	11	Y Surretha	298938319	798938319 Suncettacredle 7 a grow from	Romer Ber
	12	B. Sitaram Beber	9581176944	Siterrambebus 6 Pgheelicon	o Der
	13	J. Goovard Rom Redby	9395148232	goverthanreddy, favini Ognl-cu	Frank
	14	MNC Ambodle U	9848553092	and walke. Newholey & Ones i Co. 1	de
	15	Ch. Shicking	9491921130	den mitil- a amant com	154
	16	Foursia Tabanyh	andulo6042	Potziate@ gmal-com	TO
N	17	R. Udaya 1900	9949741071	udayahree. sampalli @ gmail-com	A A
1	18	7			
	19				
-	20				
7	21				
	22				
	23				
	24				
	25				

Vio, a Jyothi institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.



Report on Physics FDP: H&S /FDP-3/ 2016

Duration of FDP: 23-07-2016.

Title of FDP: Innovations in nano science and nano technology.

Objective of FDP: To inculcate the faculty with nano science and nano technology

advancement.

Resource person: Dr. P. Venu Gopal Reddy

Outcome of FDP: Upgraded with advanced nano technology.

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

(M. Anand Pandamats)

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: Innovations in nano science and nano technology on 23-07-2016

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	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	-			
Helped to develop new skills				

	Introductory Intern	nediate 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
Himayetnagar (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

Dr. I Mr. I Mo. P Shrapumpa

HES

53

has participated the One Day Faculty Development Programme titled Innovations in nans science and nans technology

on 23rd July 2016

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology (An Autonomous Institution)

Dr. Krishna Kumari HoD(H&S)

H. M. P. Padmaja Principal

Dr. P. Venugopal Reddy Director



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/03/2016-2017

Date: 08.07.2016

CIRCULAR

This is to inform that H&S department is going to conduct a Faculty Development Programme (FDP) on 18-07-2016 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: FDP on developing teachers for higher education.

Resource person: Ramanath, Lead Aristocrat, Research Solutions, Chennai.

Timings: Session-I: 10 am to 12 pm

Session-II: 1:30 to 3:30 pm

Coordinator: Dr. D Raju

HoD - H & Sad

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

Copy to all HoDs

PRINCIPAL Vidya Iyothi Institute of Technology Himaystnager (Vill), C B. Pos Hydersbad-73



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

(DS) CFDP ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	A Lunder	A
2	M. dy alte	4
3	P. Ramya Sudba (H&S	Pul SL
4	MNI Anicolle CHAS	1 a
5	P. Annaherne (49	1 AR
6	Founda Tabaum (HRS)	do
7	Nagakumani G. Hais	910K
8	4. Cina Droy and would me	Some.
9.	A · Scotamanday by	- Ell
10	ch iniden (Hats)	tel
11	Dr. R. Mahesh (1955)	BO-
12	I Governtham Redby(H	(Treday
13	S. Kitch Chary (FCE)	Dayfill
19	B. Sitar and Babu CHA	Range
15	R. Udayas gree (H&S)	9
16	CH: Kronmay IT	leve
17	K- Padmanented (H&C)	+4
18	B. Shenti (giver)	1st
19	(h. Arand (CCE)	Afri
20	Q. Murelidhe Cedly	They
21	Geetwaler S.J (45°)	500
22	M. Arand (M 20)	1
23	Navis uph two (Mech)	X
24	18. Mallich wylona for	is store
-	<u> </u>	-
		-
		0 <

Philipcipal

Vidya Pyothi Institute of Technology
Himaystangar (Vill), C.B. Post
Hydershot 75

Report on FDP: H&S/CFDP-1/2016

Duration of FDP: 18-07-2016.

Title of FDP: FDP on developing teachers for higher education.

Objective of FDP: To polish up the faculty teaching skills.

Resource person: Ramanath, Lead Aristocrat, Research Solutions, Chennai.

Outcome of FDP: Upgraded with advanced teaching skills for higher 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

D. Rejur Coordinator
(Dr. D: Reju)

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: FDP on developing teachers for higher education on 18-07-2016

Name of the Resource person: Dr. Ramanath (Chennai)

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met		V		
Resource person is knowledgeable about the topics				
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				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

	Introductory Interm	ediate 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

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

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

Dulmino. SJ GREETHON Devi

of Has

has participated the One Day Faculty Development Programme titled FDP on developing teachers for higher education

on 18th July 2016

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

A. Ramon

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 **Enviro Chemistry** on 16-07-2016. 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
Himayatnagar (Vill), C B. Post

Hyderabad-75

Chief Patron

Dr. P. Rajeshwar Reddy, MLC, Secretary & Correspondent

Patrons

Dr. G. Krishna Kumari, HoD -H&S Dr. P. Venugopal Reddy, Director Dr. M. Padmaja, Principal &

Conveners

Mrs. P. Annapurna & Mrs. Y. Suneetha

Coordinators

Dr. S. Srinivas Rao & Mrs. N.S. Sreenidhi

Organising Committee

Mr. R. Muralidhar Reddy Ms. Shakeela Banu Shaik Mrs. P. Ramyasudha

Registration

Faculty members are requested to send their acceptance to: viitchemistry@gmail.com

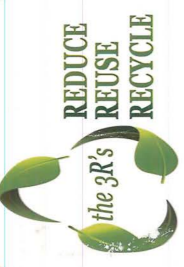
Registration fee: Free

Participation Certificate will be issued

Contact Persons:

Mrs. P. Annapurna 9908203098 Mr. R. Muralidhar Reddy 9701792233

Mrs. Y. Suneetha 9581500400 Mrs. N.S. Srinidhi 7416627498



One Day Faculty Development Programme

ENVIRO CHEMISTRY IN

DAY TO DAY LIFE

16th July 2016

Registration Form

I. Name: (Dr/ Mr/ Mrs) :

2. Designation

4. Address for

3. Institution

communication

5. Phone

6. Email ID

Place:

Date:

Signature

Organized by

Department of Humanities & Sciences

Vidya Jyothi Institute of Technology Hyderabad – 500075, Telangana Ph: 91-8413 - 235300 / 309 Aziznagar Gate, C.B. post, An Autonomous Institution Website: www.vjit.ac.in (Accredited by NAAC)

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF HUMANITIES & SCIENCES

List of Participants for Environmental science FDP on 16th July 2016

Sl.No	Name of the Participant	Institution	Signature
1	MI. BHAGYALAXMI	Jagnoth ? Inst. Tech.	B
2	A-SUKRUTHA	Abdinay Hi tech ed ot	Almont
3	E. BANU (HANDHAR	UCS OU Hyderahad Engs	927
4	RAMAKRISHNA REDDY. A	MUSP Phag Callege	Banglandhay.
5	Risrining Rodly	TKR Engly college	00
6	B. pavan Kumar	KY Reddy, 1011. of 15.T.	M.
7	3. Hrisana Veni	Amora (ATRI)	7 Sher
8	G. SIRISHA	AUTONO (ATRI)	Dila
9	Dr. P. Hamthe	JNRACEP	All I
10	L.K. Mehele D&hi	SNIST	Del.
11	Br, C. ADARNA	CBIT	
12	G. K. S. FrivAsul	KM 17	The state of the s
13	G. KEShan	melhodist college gers	Cul
14	a. Mourk Day	UZECET	More
15	Dr. Raw Bratas Pull		The same
16	Zahoorulah. S.MD)	JBREC	272
17	Swolule Landa	TKREC	Ce+ Soy
18	Dr. B. sinilosaredy	MGIT	RSTOOD
19	B. Rala Swary	JBREC.	PB 1
20	M. Raghavangra	SSJEC	M.V.
21	D. Sharon	LIET	Thanon
22	CH. MACHVENI	SCET	Magai ,
23	R. Cloetange	HES SET	949
24	A Lakeboni	HAS SWEC	Lalie.
25	A. Maha Lakshan;	HOS KGROFT	All .
26	S. Sharanthi	HAS MILET	A Stay
28		pec nait	
29	Manchala Lingaswa my	Marca Value of M	-14
30	G. Arun Kumlar.	Osmania reniverity	GREVIN
31	M. Madhe	Osmania University	Coli
32	L. Rajy	THTU-H	Dire
33	pr.a. Kumarajwang	Mart - Hyd	The same of the sa
34	M.A. KHAYYUM	A gad college moina	al lee a
35	Sokambarti Headhan	Nansimha Reddy & will	10 Tadlan
36	S. sherools	Jagouth Insh 4 Fact	
37	Dr. Ravichandran	MOIL	R
38	Milkrishna Rao/		Car
50	MAN WITTHING FORD	MGIT	3

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

(2)

39	V. B. Raju Dr. B. Sreenivasa Reddy G. Anand Reddy	MGIT CBIT MGIT	Miller
40	Dr. B. Sreenivala Redles	r RT T	Reder
41	G Amond Reddy	MGCT	apr
42	4. Hilliam I wasy	12 (41)	10
43			
44			
45			
46			
47			
48			
49			
50			
51			
52	Here was the second of the sec		
53			
54			
55			
56			
57			
58			
59			
60			
61			
62			
63			
64			
65			
66			
67			
68			
69			
70			
71			
72			
73			
74			
75			
76	Leginary Control of the Control of t		
77			
78			
79			
80			
81			
82			
83			
84			

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

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF HUMANITIES & SCIENCES

List of Participants for Chemistry FDP on 16th July 2016

SI.No	Name of the Participant	Institution	Signature
1	-8. Swamalath	Anuag college 1 Eng	mey, Trills
2	K. Syana Reldy	CVILCO lege of Fire	1
3	Dr. M. vayantha Lalekhmi		Dr. Lakeline.
4	K. Sandhua	MECS Saidalad	X welyt
5	K. Asuna Kumasi	MECS, Sandabad	That
6	Rammurtin Gunde &	VIII	C
7	K. Sai Anusha	KITE, Edulations	0
8	K. Monitea	VIIT	L. May
9	A. Sukrutha	Abhinar Hitech college Fige	A Series
10	M. N.SHAKEENA MISSIE	SVIIS, Manababaagan	Nossie
11	G. J. KOMAL	SVITS, Mahabub neuger	
12	V. Pliyanta	VM EG Vardhaman College,	Page M
13	K. Tyothsna	Vardhaman College of ever	Standhabae M
14	B. Kirsharlevi	CMR Engacolled mediti	al Balu -
15	R. Stinivay Reddy,	TKR Engy Collegge Meen	el- af
16	Ramakrishna Ready A	MV. & Engg. College	fleby
17	Dr.D. NEELA PRIYA	CBITO	any
18	D poryanta	JBIET	pole
19	B. Mille strong	ACE Englollege	1
20	K. Puneeta	ACF Engg. college	Quineate
21	D. Laklin	ACE Englineaux	
22	. M. Suritha	ACE Engineering	Smile
23	B. Whon & ning	Raming.	A
24	S. Rulkarni	Matrusi Flag. College Lords Inst. of Eng. Ared	Chi A
25	T. Vishny	Matrusri Elega. College	Char 1
26	Abdul Shakeer	Lords Inst. of Eng. & Ted	Tured of
27	Causer Singh	LGRCET, morning	Short.
28	K. Harriba	Cai Caboratoria	51 +0
29	Dr. K. LAXMI	CBIT, Hyd	Ilami
30	B-cobulery	Bhasker Yenlesky	Hen Gion
31	G. Dorababu	Srideriwoments co	11 des
32	S- Bhavapi	sogal, chevella.	TOTAL
33	Dr. J. Kranth kuman	KMS, Khamman	Tal la
34	Dr. Mehlab Yasmeen	Altabel Mengent	' Marian
35	Asilinga Anjon	Althreet v	N L L
36	Dr P. Gil chard heary	CAIT	1 Mood
37	K. chandra Cotta	CSIT	
38 2	my. Savala	CBIT	0

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



18

39	Dr. Ashde Bolivan More A Shilpa	CI	BIT	
40	Dx Ashde Bolissian Mano	18-	TET.	Mount
41	A shilpa	Mā	NIT	Ch
42	N. Keh	TKEE		bot
43	K. farnesh		ns 5-C	Rangh
44	R. Muselidhar Reddy	VII		-Col
45	S. Chimivas Keo	VJI		2
46	P. Amapura	VJI		AR
47	Ramus rudha	VJI		louna
48	Ramye sudha	VTI		8 1
49	a. S. Steeridhi	YOU		en illi
50	Thekeele Com Sherk	us		D.
51	B. Mahesh	Damilla	Ennilo English	Bahr
52	19. Hanch	Kannay.	Charlo Englis	000
53				
54		v		
55				
56		TI.		
57				
58				
59				
60				
61				
62				
63				
64				
65				
66				
67				
68				
69				
70				9
71				
72				
73				
74				
75				
76				
77				
78				
79				
80				
81				
82				
83				
84			N A	2

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

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 Humanities and Sciences

Report on Chemistry FDP:H&S /FDP-2/ 2016

Date of FDP:16-07-2016.

Title of FDP: Enviro chemistry in day to day life.

Objective of FDP: To add the knowledge of faculty on Biofuels and Biopolymers.

Resource persons: 1.Dr. PSN Reddy(OU), 2.Dr. Venkat mohan S (IICT), 3.Dr. N Sai Bhaskar Reddy(GEO& NJS).

Outcome of FDP: Sustainable living by following the 3R's principles i.e. Reduce, Reuse and Recycle.

Venue of the Events Central Block Ground floor seminar Hall.

Schedule of FDP: Copy is attached.

. 5-

14.

Convenor

HoD(H&S)

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

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (An Autonomous Institution) ONE DAY FACULTY DEVELOPMENT PROGRAM (FDP) ON "ENVIRO-CHEMISTRY IN DAY TO DAY LIFE"

16th July 2016

Programme Schedule

Inaugural Session: 10.30 AM - 11.00 AM

Inviting the Guests on to the Dias Lightning of the Lamp Prayer Song Address By:

- Convener Mrs. P. Annapurna, Associate Professor, Chemistry
- Principal Dr. A. Padmaja
- Director Dr. P. Venugopal Reddy

Key note address by: Dr. P.S.N. Reddy, Professor, OU - 11.00 AM - 12.00 PM

Presentation of Momento

Tea Break: 12.00 PM-12.15 PM

Technical Session I: 12.15 PM -1.30 PM

Lecture by: Dr. S.V. Mohan, Principal Scientist- IICT

Bhatnagar Awardee

Presentation of Momento

Lunch: 1.30 PM -2.15 PM

Technical Session II: 2.15 PM - 3.45 PM

Lecture by: Dr. N. Sai Bhaskar Reddy, Environmentalist

Presentation of Momento

Valedictory Session - 3.45 PM - 4.15 PM

Vote of Thanks - Mrs. Y. Suneetha, Asst. Professor, Environmental Science

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:

Enviro chemistry

Name of the Resource person:

DM. PSN Reddy.

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 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 Technology
Himsystragar (Vill), C.B. Post

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

Hyderabed-75



(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

Dulmim. GIRISHA

Q TRJ.

has participated the One Day Faculty Development Programme titled Enviro Chemistry on 16th July 2016

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

Dr. Krishna Kumari HoD(H&S)

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: 11-07-2016

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting Two day short term training program on "Welding of Dissimilar Aluminium Alloys" on 16-07-2016 &17-07-2016 from 10.30AM to 3.30PM. In this regard all the teaching faculty are here by informed to participate in this programme.

Venue: C-Block Seminar Hall

PRINCIPAL

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

Hyderabad-75.

HOL

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 Two day Faculty development Programme on "Welding of Dissimilar Aluminium Alloys" on: 16th &17th July 2016, are as follows.

S.No	Topic	Speakers
1	Welding of Dissimilar Aluminium Alloys	Dr.V.V.Satyanarayana, Professor,VJIT,Hyderabad
2.	Joining of Dissimilar Aluminium metals	Dr. N. Ravinder Reddy, Associative Prof., VJIT, 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 16th & 17th July 2016 ground floor Seminar Hall.

Yours faithfully

PRINCIPAL dva Jyothi Institute of Technology mayatnagar (Villi), 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 "Welding of dissimilar

Aluminium Alloys" on 16th, 17th of July2016.

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	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



REPORT ON FACULTY DEVELOPMENT PROGRAMME

Welding of Dissimilar Aluminium Alloys

Summary Report: Dr.V.V.Satyanarayana, he is working as professor in the Dept. of Mechanical Engineering, VJIT, Hyderabad, he has given a lecture on Dissimilar Joining process is considered as challenging to similar welding process, due to variation in chemical composition and Mechanical properties. Aluminium Alloys are widely used in many emerging fields of Automobile, Aerospace & Marine industries. Further, Dr. N. Ravinder Reddy, Associative Prof., VJIT, Hyderabad has given a lecture on Joining of Dissimilar Aluminium metals is carried out by friction steel welding techniques and testing process such as Tensile Hardness impact test and study the micro structure of welded joints.

Coordinator

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

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

Welding of Dissimilar Aluminium Alloys 16th - 17th July 2016

THE PROPERTY OF		16th	July	17th	Dec
SI. No.	Name of the Participant	FN	AN	FN	AN
1	G.Sreeram Redddy				,
2	Dr.V.V.Satyanarayana	Wanto	Bato	Matro	Beth
3	V.R.Rao	Va	#1	41	#1
4	J.Emeema	0,	m.	2	N'
5	M.Naveen Kumar	Ten	qui	of cun	Tan
6	Mallesh	(and	(M)	Com	(W)
7	S.K.Abdul Kadheer	A	A	A	A
8	Y.Renuka	-	de-	W.	16
9	G.Sowmya	Sa	fu	Su	Sy
10	Ch.Rakesh	Lon	Jon	don	fon
11	Shaik Gulam Abul Hasan	ht.	my	nt	not
12	C.Naveen Raj	Mes	Meney	Meg	· Hea
13	B.Sudha bindu	Sudul	Sudy	Cyclin	Sul
14	N.Praveen	lere.	les.	les:	100
15	S.Ramakrishna	R-14	8-14	Ph	- B-10
16	K.Srinivas Rao		(a)	al	(0)
17	T.Pavan kumar	Pan	Pa	Par	Pan
18	P.Pavani	The state of the s	1 OR	Or	R
19	C.Ravi	3	2	2	2
20	Shaik Amoodi	Anuli	And	- Agmoul	Source
21	J.Jagadesh Kumar		34.	10.	- Marie
22	K.Rajesh Kumar	du	Qu	Rh	Ru
23	P.Sampath Kumar	1	2	8	X
24	T.Virajee	Spota	Good	riben	Wich .
25	S.Prasad Kumar	CRL	CPL	SPA	SP 1
26	RNSV.Ramakanth	do	Sh	·	-
27	B.Malathi	, Q	(I)	As .	As
28	Swapna	Girul	- Ciro	+ Cur	+ Sir

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

Faculty Development Program on "Welding of dissimilar Aluminium Alloys" on 16th, 17th of July2016.

Name of the Resource person:Dr.V.V.Satyanarayana, Professor, VJIT, Hyderabad.

Topic: Welding of dissimilar Aluminium Alloys

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		(\$2 4)		
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		V		
Participation and interaction are encouraged			- Z	

	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 Jyothi Institute of Technology Himayatnagar (Vill), C.B. Pad., 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 **Empowering Educators in ELT and Teaching Communication Skills** from 15-07-2016 to 16-07-2016. Kindly approve it and permit us to use the C-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 Instinste of Technology

Himeyetnagar (Vill), C B. Post

Hyderabad-73

Signature Signature	Complete the state of the state
7 8 3 7	prenikumacenalish Og maji. com jadan sush ote a amaji. com tallapsagada, xaha Ogmaji. com tallapsagada, xaha Ogmaji. com cheauli oyasun Ogmaji. com gressenn reddy spaji. com gressenn reddy spaji. com nality. kanta a gmaji. com kvanta; 2009, kumav Ogmaji. com nalithar oz 6, gmaji. com kvanta; 2009, kumav Ogmaji. com kvanta; 2009, kumav Ogmaji. com chesuligads fly of gmaji. com kvanta; 2009, kumav Ogmaji. com estasiajelijel 450, gmaji. com estasiajelijelijel 60, gmaji. com estasiajelijelijelijelijelijelijelijelijelijeli
	17958 9286971 178163 178163 186818 830841 196818 24614 24614 23466 196818 337806 196818 358706 196818 358706 3338806 3338806 3238806 3238806 3238806 3238806 3238806 3238806 3238806 3238806 3238806 3238806 3238806 3238806 3238806 3238806 3238806 3238806 3238806 3238806
University class construction of the control of the	TERFEC EN 1TS SAN 1TS Wigner Dark Green & Sciente TERFEC TERFEC SNIT SPORT ENGINEETING CHER SCHOOL ENGINEETING CHER TERFEC, MEETING CHER STREEC, MEETING GER MEIT METING METING NETT
D. NOVEL KUMAS DY.S. DIUSGA NO HELLIND BY SOLDING KINNAND BY SOLDING K	T. Manga Veril B. R. Lakeshmi R. P. Lakeshmi R. Chandre Sether R. Chandre Region B. W. Gaya Jakehmi T. M. Samaadhar B. W. Cangadhar R. Venk & Kakelin Marge Raunesh R. Venk & Kakelin M. L. M. Krallin R. Venk & Kakelin R. Sahyanarayara A. M. M. Mallesser Ra B. SANITAIAN S. S. K. M. V. A. Sahyanarayara R. Sahyanarayara R. Sahyanarayara R. Sahyanarayara R. Sahyanarayara R. Sahyanarayara R. Sahyanarayara S. K. M.
0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Vidya Jyothi Institute of Technology

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

39 40 40 40 40 40 40 40 40 40 40 40 40 40	BEEUN BEEUN BEEUN BEEUN BEEUN BALLEN	GITASE (Masses) GITASE (Masses	4893074138 903082-5389 903082-5389 9502585096 779403689 9849689 98489680 98489680 98489680 98489680 98489680 98489680 98489680 98489680 98489680 98489680 98489680	Spr 135 cd gnail len 3 pr 135 cd e gnail len Spr 135 cd e gnail con Syede facheen 7865 panal con Sirishaa Camail con Sirishaa Camail con Savantunanyebag puni a grand con Savantunanyebag puni a grand Savantunanyebag puni a grand Savantunas - Le grand - con Laya 252 Taganal con Shannie 2015 a gnail con	Signature Single
7 - 2 - 1 - 129 17 4 3 0	Jangales Standard WARESH V. Sri Divey Purare R. Purare Devi S. C. Skalini Strictus Devi Shees Hund Shees Hund	ACE Engineering Gollege Brillsont Thetaple & Extense hing of ZPHI, VONDEREDON PARL GOT H.S C. (Masseb Cank) NITET (New Rame) Enk) OF ET (New Rame) Enk) OF ET (New Rame) Enk) OF ET (New Rame) Enk) ALE (New Rame) Enk) Shellege of Technerical of Engles Step Assel college	8179722403 8464006540 38662082043 9652389346 9204291103 9866615424 9866615424 9866615424 9869136714 849493946 9869136714 849493946 98691367 998611887 998611887 998611887 9986711887	thetoply of gwall com the good of gradil com gradil con	The state of the s

12/2

		_	_	-	_	-	_	_		_	_	_			_		_	_			_									_	9						
Signature	trat.		4		Gr.	Mal		a comp	as .	My Maro	Colo.	Sirve	1, 1, 2	1	वर्ष	30		1	3	"Japa"		of mala.	1800	1887 1 8827 1		Ser -	Haldhams		Contract.	C. Echoom	C'hoan Banghy	The same	4 10 house to the	Shelle Chille	167/16	S. 20 - 2 - 26/1/8	
Email-Id	12 1772 hopmas/. Com	Sabitea Kimerila 9,70m	Mallook with Court of a City	5	a co a mastir	Sangil, Con	20,1010	(c) P	The state of the s	olon Autronia Chillian Children	Kalomi Ma Colombia	Sirishad Dono Du 3 dang mo? Com	11.1192527 (1) chu coil : Pom	en 1213 @	eganti 7 6 min	8	monardy 600	1. Jung Brother	J -	2	7.000	May O am	(2)0,01	of the cho	ab 100 (3) amo	5a	haisa 27. ha @gmalloloth	nabeela. adnee Ogmail: com	amtul-hapery a gimenil. Com	ed 1865 44 89	1 obbind 836 (a) smail. Jon	@ amail.	è	Sirwishaa Ogmail. com	1270	about the velinde 1600 million	grana Kota : Kalyani & Smajilom
Phone Number	8106S6(6))	990822189	9492923006	9111961088	8184876GF9	9908100811	9505093234	水1598008	9553444772	9858444862	8897014779	9100000800	9160898751	8099428339	9700948044	9866608345	9030012030	9985080171.	8179722403	7946251861	8008928333	0440292634	1842333840	9490038381	7330119403	9700977273	26966660	9618953631	7893074128	960285c016	9030825789			7849876084	五	82410161723 82711126968	1
		THAM CHINESOLY	GITAML	GNIT	B-V-SR	Bopoda Enge College	Basalla Gaslan	M JEET V	MJC	NATS	Sewora (ATRI)	Descoka CATRED	Sugar Quith of Recting	Tild. of Aeronauthan engl	ני ל ע	, ,	در ۴	MRECW	meline	Sell Blobally U		SHUBHIAM CONCEPT	gane) SCHOCL	SAPTEGON) GAIASE MONT TOLE	GIASE, Masablank	GIASE, Magabtank	-	, Masal	Masalt	Massel	G.J. A.S. E. Masab Tank, Hyd	r. A. C.E.	SIEC	CATASE (MODOLS TOME HU)	2 =	ANK H Aushan	History Control of the Control of th
S.No Participant	3	2 Hr-galadea	3 DY.S. Dy Sea Na Ved Ledynes	Ó	4	6 P. V. N. Mallewarato	7 K. Ven Kolt dotals	DR.GITASRI MUKHERJ	VIRM A.	Dra S	11 S. Krishna Veri	9	-Z	8.0		16 Shirisha Despande	17 Jayshmer Najolu	Specker	Ms. T. Ru	A. H	A	a a	23 B. Suppre	P. N. S. Dunga Promo	25 Asshiga Falasson	Hajera		Napeela Menee	Amine Haleez	30 Syland Languer Mersillen	11/2	0	33 A-Varalaksani	2	K-Keziah		7

(D.91/t/91

Charles Lynner	Alas va	Ch. Substations Ch. Substation	S. Way	Danie Mary	Day Control of the Co
Research and Sugmail Constructions of the lini kina and letting of Small to land and letting of Small con by lake himid To amail. com	1. Com	Gon	2 2 2 2 3	3	
9985218818 9833870845 7492246147 7846259202 7675978163	984,941186.8 99,8257730 9505986971 9952146116	900725689 9532638900 9533638900 974200920		970/43/46/ 98/65/12821 8500/2490 98/65/1284 98/65/1284 98/65/1284 98/65/1284 98/65/1284 98/65/1284 98/65/1284	
TKREC EN TKREC EN J-N°N WILAS GNIT	9	GOUT TASE , MASALTONK CHOVE TASE , MASALTONK PG. COLLEGE SEC PES. CAMPAGE OF & STONE, CATABLE MANO (MIVELSIC)	GOV9 Z. A.S. E. MA GOV9 Z. A.S. E. MA Antible of Tools sees L. universely Even	Shiva Sai Ligh Shoot Shoot Shiva Sai Ligh Shoot Shoot Shiva Sai Ligh Shoot Shoot NIET Seehmule	Leddy engineers clue seddy Eng clafor women LASE, Marab Tamk. RIE. Moinabad R.E. M. E. M. E. Ma Engy (wllege
39 B-Viceya Jakshmi 40 T-Razama Kennasi 41 T. Nalinin Kennasi 42 MS-784M4 43 B.R. Jakshmi		49 V. Sreway Kumor 49 V. Sreway Kumor 50 Gr. Sun Kumor 51 D. Molel Kumor 52 A. Gangadhor	53 B. SANTAIAH VIVE 54 S. SR LVIIVA C G 55 GWATAYARAMANAA 56 Shankaraid. G Royal 57 S. Surgendon CF.	Takes Aned Takes Aned 9. Novema K. Sulasi S. R. C. Shalini S. R. C. Shalini S. R. C. Shalini	2 4

(7) 91 | t | 91

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

47.

		ST. ob Engaster 8 ENHINE 3 EN ST. ob Engaster 8 Coldy gng Clar Calamicul Inin Coldy gng Clar Coldy Gng Cold Coldy Gng Clar Coldy Gng Clar Coldy Gng Clar Coldy Gng Coldg Clar Coldy Gng Clar Coldy	44, 812, 19603, 44, 812, 19603, 9963756388, 944, 764, 964, 964, 964, 964, 964, 964, 964, 9	Sy of Lain Thraid of Nentatuage Markethy Markethy Markethy Repsilon Repsilon Citiling 580 Sporter of Citiling 580 Sporter of Citiling 580 Sporter of Citiling 580 Citilin	The state of the s
3	V.R.LAIQ M.	as Englosting		medargalife govern	In Chale
Hingy Hyde	PRIN PRIN Vidya Jyothi Magai Himaya Inagai				
100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CIPAL inte of Technology (VIII), C.B. Post.				

@91/±/91

AGENDA

Empowering Educators in ELT & Teaching Communication Skills

Faculty Development Programme-15th & 16th 2016

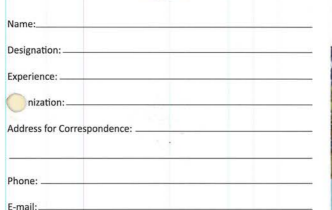
15-07-2016	Schedule
9.45 am	Inaugural Session- Inviting the guests
10.45am-11.00am	Tea Break
11.00am- 1.00pm	Session I— Integrating Soft Skills in English curriculum By Prof.Sumita Roy
1.00pm-1.45pm	Lunch Break
1.45pm-3.45pm	Session II- English or Englishes-What, Why & How By Prof.Parimala Kulkarni

16-07-2016	Schedule
9.45am	Tea Break
10.00 am-12.00 pm	Session I – English for Specific Purpose By Prof.Mohan Raj
12.00 pm-1.00 pm	Lunch Break
1.00 pm- 3.00 pm	Session II - Language and Literature for Communication By Prof.T.Vijay Kumar
3.00 pm	Valedictory Session

REGISTRATION FORM

A Faculty Development Programme

EMPOWERING EDUCATORS IN ELT & TEACHING COMMUNICATION SKILLS
On 15th & 16th July 2016



Applicant's Signature

Confirm your participation through e-mail by 14thJuly2016. daraindu6@gmail.com alisyed2206@gmail.com

> Vidya Jyofhi institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.

Registration Fee Rs. 100/-

Spot Registration: 9 AM to 10 AM (15th July 2016) Venue: 3rd floor, Seminar Hall, C-Block, VJIT. Vidya Jyoth
Institute of Technology
An Autonomous Institution



Faculty Development Programme

EMPOWERING EDUCATORS IN ELT & TEACHING COMMUNICATION SKILLS

on 15" & 16" July 2016

Organized by

DEPARTMENT OF HUMANITIES & SCIENCES

Aziznagar Gate, Chilkur Balaji Temple Road, Moinabad, 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 Humanities and Sciences

Report on English FDP: H&S /FDP-1/2016

Duration of FDP: 15&16 July 2016(Two days)

Title of FDP: Empowering educators in ELT & Teaching communication skills.

Objective of FDP: To empower educators in innovative teaching methodologies.

Resource persons: 1.Prof. Sumitha Roy(OU), 2.Prof.Parimala kulkarni(OU), 3.Prof. S Mohan

Raj(EFLU), 4. Prof. T. Vijay Kumar(OU).

19.

15

Outcome of FDP: Perfect execution ofinnovative teaching strategies.

Venue of the Event Central Block III floor seminar Hall.

Schedule of FDP: Day wise Schedule copy is attached.

Coordinator,

D(H&S)

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075.

PENCIPAL



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: EMPOWERING EDUCATORS IN ENGLISH (ELT) & TEACHING.

Name of the Resource person: prof. S. Mohan Ray

Description	Excellent Sa	atisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions		V		0
Contents are organized in good manner		V		
Time allotment for the session was sufficient		V		
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	Tel .			

	Introductory	Intermediate	Advanced
In your opinion this workshop - 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

Vidya Jyour hasting of Technolog

Please indicate the topics, areas in which you may be interested to take training in future Himmyanegar (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, Telangana, India An Autonomous Institution

CERTIFICATE OF PARTICIPATION

This is to certify that

7	
Keddy	
4	
apathi	THE PARTY OF THE P
おご、	
Σ	
Ms.	
/ Mr. /	
Dr. 1	

AV & COllege

has participated the Two Day Faculty Development Programme titled Empowering Educators in ELT and Teaching Communication Skills on 15th-16th July 2016

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

1. Rear 3

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:13.06.2016

To

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

Sub: Requesting permission for conducting a workshop and to use, Computer Lab, C-203, C-Block -Reg.

Respected Madam,

The Dept. of CSE is planning to organize a Workshop on "Basics of Networking "on 15th June 2016, are as follows.

S.No	Topic	Speakers
1	Basics of Networking	Mr.Md.Zaheer Ahmed, Assistant Professor VJIT.

In this regard, it is requested to kindly approve the same, please permit us to use the Computer Lab, C-203, C-Block on 15th June 2016.

Thanking You,

HOD-CSE

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 & ENGINEERING

Ref: VJIT/CSE/NT/WORKSHOP/2016-17Date: 13.06.2016

CIRCULAR

This is to inform all the Non-teaching staff members that CSE department is organizing a workshop on "Basics of Networking" on 15th June 2016 at 10:00AMin Computer lab C-203,C-Block. In this regard all the Non-teaching faculty is here by informed to participate in the session.

Computer Science and Engineering
Will, Hyderabad-50075.



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

Department of Computer Science and Engineering

Registration for the a two day Workshop on "Basics of Networking" on: 15th June 2016

S.NO	Name of the participant	Designation	Department	
-	S.Bhavani	Programmer	CSE	
2	V.Mallikarjun	Programmer	TT	
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 i	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	

Idya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-600 075.



(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

DEPARMENT OF COMPUTER SCIENCE AND ENGINEERING A Workshop on "Basics of Networking"

List of Participants

Date: 15.06.2016

S.No	Name of the Staff	Department	Signature
_		-	- 1
1	5.Prasal	ECE	S.Playod
2	R. Veena	ECE	Verz
2	G. Rajy	MECH	194
4	5. Mani chalvam	ECE	dy
5	B. Madhykar	EEE	Burn
6	G. Manik YAM	EFE	Chilletiful
7	D. Khastehor	EEE	a Un
8	M. VISHAL	MECH	Ciun
9	S. Bhavari	CSD	Ble
10	V. Mallikhansem	CSE	voy
			Jan J

Coordinator

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

Head HOD-CSE
Computer Science and Eng. Jenns
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 "Basics of Networking" (Held on 15th June 2016)

Resource Person

Mr. Md. Zaheer Ahmed, Assistant Professor CSE Department, VJIT

Objective:

All the Non-teaching staff of VJIT attended "Basics of Networking" workshop held on 15th June 2016. This workshop covered the concepts of Networking Technologies used in the real world. At the end of the session the participants gain the knowledge of troubleshooting.

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

Head diobecs partment

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 One day Workshop on "Basics of Networking " on: 15th June 2016

Name of the Resource person day wise: Mr.Md.Zaheer Ahmed, assistant Professor, CSE Department, VJIT

Days: 1 (15th June 2016)

Day1 Topic: Basics of Networking

Session: 1 - 2

Description

The objectives of the workshop are met
Resource person is knowledgeable about the topics
Clarity of instructions/questions
Contents are organized in good manner

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

lelped 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

An Autonomous Institution Department of MBA

Date: 11/03/2016

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

Sub: Requesting permission to conduct Workshop on SENSEX VS NIFTY 14/03/2016 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on SENSEX VS NIFTY are as follows.

S.No	Topic	Speakers
1	Sensex and Nifty Procedure and Stock Market Operations	Mr P Viswanath Asst Professor
		Dept of MBA,SNIST

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 14/03/2016.

Yours faithfully

Department of

Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B.Post, Hyderabad - 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

Workshop on SENSEX VS NIFTY

Name of the Resource person: Mr. P Viswanath, Asst Professor, Dept of MBA, SNIST

Day: (14/03/2016)

Session: I

Topic: Sensex and Nifty Procedure and Stock Market Operations

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

Need more sessions on Stock market

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 SENSEX VS NIFTY

Name of the Resource person: Mr. P Viswanath, Asst Professor, Dept of MBA, SNIST

Day: (14/03/2016)

Session: I

Topic: Sensex and Nifty Procedure and Stock Market Operations

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 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

Excellent Session

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

AUTONOMOUS

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

MBA-Department Programme: Workshop on " SENSEX VS NIFTY". 14-03-2016

Registration Form

SI. No.	Name of the Faculty	Branch	Designation
1	Ambika	mech	Asst Prof
2	V. Renuka	mech	1/
3	G. Sow my a	mech	(1
4	PiPavani	nech	- 11
5	Shiva Pragad Good	mech	11
6	K-Sriniay Rao	nech	11
7	Citalahmi Sindhia	Mcol	()
8	Kaui Chirra	Mech	11
9	Sudhe Birdhu	mech	
10	Tattyina	men	1/
11	Roma Konth	Mech	11
12	L. Madan	men	10
13	Jagadesh	meen	11
14	Y. Pravech	CZZ	Aget Post
15	D. vankatechwa	CSE	11
16	Yogesh	CCS	11
17	P. Surana	CSZ	11
18	Annura sha	CSS	17
19	G. Surckha	CSE	11
20	D. Sailaic	CSE	Ü
21	Kiran Mai	TT	Asst Prof
22	25 was Danala	50	1121 4101
23	Deva Kthe		
24	P. Wageshwarker	EEE	ASST Prof
25	S. Chantons a	SSE	11271 1124
26	K. Swapna	222	
27	Paramethwar	222	11
28	Ciri Prasad God	223	
29	P. Varihavi Devi	SSS	
30	K. Sathish Kuman	555	1)
31	V- Swati	()	Asst prot
32	R.S. Lakehni	civil	10-31 6101
33	PaabhaKa	Evil	U/
34	P. Sunceda Rhayathi	mBA	Assoc, Prof
35	A.K. Synans	AOM	
36	K. Karida	NO A	Asst Prolo
37	T. Rajani	Agn	^/
38	1. Valori	1,101.10	- 11
39			
40			

3/K Dept I/c

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

Head of the Department

Master of Business Administration
WIDYA JYOTHI INSTITUTE OF TECHNOLOGY
WIDYA JYOTHI INSTITUTE DATE LINE ADMINISTRATION
OF THE PARTY OF VIDYA TYOTHI INSTITUTE OF TECHNOLOGY
VIDYA TYOTHI INSTITUTE OF TECHNOLOGY
AZITAQUAT Gale, 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 INFORMATION TECHNOLOGY

Circular

Date: 03-01-2017

Subject: FDP on "Advances in Cloud Computing"

This is to inform that IT department is organizing a two days FDP on "Advances in Cloud Computing" for all CSE & IT staff from 09th and 10th January 2017. All the faculties are requested to attend the FDP.

PRINCIPAL

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

DECLARATION

best of my knowledge. I agree to abide by the entire duration. I also undertake the responsibility to inform the Coordinator in The information provided by me is true to the If selected, I shall attend the workshop for the rules and regulations governing the workshop. advance if I am unable to attend the course.

Signature of the Applicant:

CERTIFICATE

Mr./Ms./Dr._

Institution/Organization. He / She will be is an employee/research scholar of our permitted to attend the workshop, if selected.

Date:

Place:

Signature & Seal of the Sponsoring Authority

ABOUT COLLEGE

The departmental buildings are located in close around. The teaching staff, totaling 250 at present, institution offers 6 undergraduate programmes proximity of each other with wide open spaces all comprises well qualified professionals with very senior and highly accomplished faculty. The The college prides on the fact that it has a varied experience and back-ground. and 4 Post graduate programmes.

ABOUT THE DEPARTMENT

year after year and have been able to create a mark of themselves with remarkable careers knowledge to make department a better place for students. Students of IT have been a vibrant team The Department of Information Technology (IT) at VIIT is established in 2000 and is accredited by NBA in 2010. A proactive approach to Create, disseminate, inculcate innovative and intellectual across the world.

institute collaboration by identifying areas of interest and taking part in sponsored research projects and consultancy services both for the The student strength of the department is more than 250. It also promotes active industryprivate and public sectors. Send in your registration through email // //

dcseworkshop@gmail.dddya Jyothi Institute of Technology

Faculty Development Advances in Cloud Programme on Computing

January 9th & 10th 2017



Coordinators

Dr. Siddhartha Ghosh

Dr. S.V.Naga Sreenivasu

Organized by

Information Technology. Department of

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

Two days Faculty development Programme on " Advances in Cloud Computing"

Date: 09 th & 10 th January 2017

S. NO	NAME OF THE FACULTY	PHONE NUMBER	EMAIL – ID
1	Dr.Siddhartha Ghosh	9959613556	siddharatha@vjit.ac.in
2	G. Indira Priyadarshini	9440836100	indu1276@yahoo.com
3	B .Eswar Babu	9885986909	eswer@vjit.ac.in
4	D. Anil	9010543222	anil@vjit.ac.in
5	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

PRINCIPAL
PRINCIPAL
Vidya Jyothi Institute of Technology
Vidya Jyothi Institute of Technology
C.B. Post.,
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 to conduct FDP on "Advances in Cloud Computing".

Respected Madam,

The Dept.of IT is planning to organize 2 days Faculty development Programme on "Advances in Cloud Computing" on 09 th & 10 th January 2017.

In this regard, it is requested to kindly approve the same, Momentum &Shawl to the speaker. Please permit us to use the IT-Block 09th & 10 th 30 th January 2017.

Yours faithfully

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

Hydershad-75

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution) DEPARTMENT OF INFORMATION TECHNOLOGY

Two day FDP on "ADVANCES IN CLOUD COMPUTING"

Attendance Sheet

S.NO	NAME OF THE FACULTY DEPARTMENT	SIGNAT	ATURE	
			09-01-2017	10-01-2017
1	D. Anuradha	IT	de 1	de d
2	Devaluinan Adle	IT	1	1
3	T. Devi	T	(D)	0
	M. Suren	IT	27	00
	Cyclich abrigable	PT 1		1
	A-Swance	CIB	A	A
	D. Anil	PT	Pa -	R
	B. Esway Balon	Season 97	Esuca	Equal
	M. Vijaya Stauth	7+	M	nu
	G. Surecha	GOLCEE)	RA	cd
	M. Vijaya	OST	8	10
				-2
				<u> </u>
				X - 1

&

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

HOD.

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

DEPARTMENT OF INFORMATION TECHNOLOGY

Two Day Faculty Development Program
On
"Advances in Cloud Computing"

Resource Person

Department of Information Technology has organized Two Day Faculty Development Program on "Advances in Cloud Computing" on 09th and 10th January 2017. Cloud computing has enabled huge triumphs in big data, from searching the web in a millisecond. The Main agenda of the workshop is to explore the practical awareness on cloud computing concepts which includes providing security of our own data by keeping them in private cloud and how to utilize hybrid cloud for organizations. Staff had got awareness on various cloud computing tools through which they can analyze various vulnerabilities existing and understand how FreeFlow works, consider TensorFlow, a popular machine learning framework that companies such as Google use for various tasks.

List of Participants

1. D. Anuradha

2. A. Devakishan

3. T. Devi

4. M. Suresh

PRINCIPAL

4 Varamos

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 Advances in Cloud Computing

Name of the Resource person: Sidastha Gosh, Naga Steenivenn Day: 9 01 197 to 10 01 17 Session: FN LAN.

Description	Evcellent	Catiofactory	lla a stief - 1	Tax
The objectives of the workshop are met	LACGIETIC	Salistaciory	Unsatisfactory	Not Applicable
Resource person is knowledgeable about the topics	1			
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				
Table 1 of the Collins				

n vour oninion was this workshap Casaina L. Li	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 efforts more effective and presentations more attractive in the future:

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

We need more real time applications &

Any other suggestions

session was good.

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

All are good.

PRINCIPAL

Vidya Iyothi Institute of Technology

Himayathagar (Vill), C. B. Post

Himayathagar (Vill), C. B. Post



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

Faculty Development Program on Advances in Cloud Computing

Description		F	0 11 1				
The objectives of the workshop are met		Excellent	Satisfa	ctory	Unsatisfact	ory	Not Applic
Resource person is knowledgeable about the topics		P		,			3/1/
clarity of instructions/questions		-					
Contents are organized in good manner		3					
ime allotment for the session was sufficient							
Resource person was a good communicator							
articipation and interaction are encouraged							
opics covered are relevant to me		-					
lelped develop understanding of new principles or concep-	nte	-					
lelped to develop new skills	713		N				
		Introduct	tony T	Into	rmodiata	a sea of	A -1
		Interdes					
your opinion was this workshop - Session level is		milloude	ory	inte	rmediate	. 1	Advanced
ease use the space below to thoughtfully suggest who had presentations more attractive in the future:				nake	this efforts	mo	re effecti
opics that could have been added/ deleted (with refere	ence to the prog	ıram present	ed)				
	ence to the prog	ıram present	ed)				
opics that could have been added/deleted (with refere	ence to the prog	ıram present	ed)				
opics that could have been added/ deleted (with refere	ence to the prog	ıram present	ed)				
opics that could have been added/deleted (with refere	ence to the prog	ıram present	ed)				
opics that could have been added/deleted (with reference of the supplies of th	ence to the prog	gram present	ed) Sec				
opics that could have been added/deleted (with refere	ence to the prog	gram present	ed) Sec				



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: 15-04-2017

This is to inform all faculty members that MBA Department is organizing a workshop on

"QMS vs EMS" on 18 April, 2017 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

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

Vidya Jyothi Institute of Technology Himayatangar (Vill), C.B. Post, Myticrabat-73.

Copy to:

· All HOD's



AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on "QMS vs EMS".

18-04-2017

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	L. Madan	Mech	Two
2	Pradeep Kemi J	Mech	France & Kini
3	Darance hwar	258	+ day
4	Rejesh	meeh	Travela.
5	1. Day	225	Duns
6	Swath	SEM	·Shish
7	7 Franciem	CSL	et !
8	Sughe Rindh	mech	Collas Birth
9	K. Swapn	225	Lon
10	Jasadeth	mech	The last
11	Promaron Kert	Som	Palua Vey hit
12	M. Vijorgale	29	X
13	Annapurna 3.	SAM	Thompwis
14	P. Napolwarm	CEC	- In
15	Bramalauty	1 T	R
16	Hosay Shaik	EFP	7
17	Hasan Alt	mal	The
18	P. Synlele Bhouting	MDA	Theres -
19	V. Vi) cuya Calleha	EFE	Duly=
20	7. Salade	CE	2800
21	K Sathoh Kume	EEE	A
22	P. Nagenille	Cle	4
23	010100	2000	1, 1
24	1. Chi shoure	' EEE	lloud
25	Fathine	Mech	Jethur
26	S. Chaitanya	EEE	ch
27	D. Ver Kaltharh	CSE	Dank
28	Pavani,	Mech	Tovar.
29	Cirippedad	222	geri.
30	Novem	,202	Alte
31	P. Swellia	CSE	6
32			
33			
34			
35			
36			
37			
38			
39			
40			826

Dept I/c

PRINCIPAL

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

Department of

Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B.Post, Hyderabad - 500 675

Name of the Programme: QMS vs EMS

Date of the Event: 18-04-2017

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 Create awareness on Quality Management System To enlighten knowledge in Environment Management System To apply the QMS in Instution Level Summary Speaker addressed the issues and challenges in Quality management System

Feedback:

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

In charge

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

Circular

Date: 09-02-2017

This is to inform all faculty members that MBA Department is organizing a workshop on

"KYC" on 11 February, 2017 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

PRINCIPAL
Vidya Iyothi Institute of Technology
Himsyatragar (Vill), C.B. Post,
Marderabad-75.

Copy to:

All HOD's

PRINCIPAL



AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on " KYC".

11-02-2017

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	Paramephora	225	Van
2	Rojesh	mech	12 ch
3	1. Madon.	mech	
4	D. Ven Kateshung	C25	(D) V/
5	Pradeer Kuney T	Mech	Pridgel King
6	Civiprajas	255	lin_
7	Y. Proule bean	Css	was
8	Prashaka	Charl	TROOP OF THE PROPERTY OF THE P
9	La Roya	5.25	Pour
10	Ashok Kum	mech	Astrolo
11	Panma ven Kat,	824	+ Falu Ment
12	P. Marelinava	ECO	1
13	March	seg	Mainte
14	Hussein	ERE	7
15	Stry and AK	MBA	APCID
16	Wail 111	Mech	COPPL 1
17	Vill area alle	راتات	Ville
18	P. Sureelle Rhours	MOA	Shedur
19	Girailthe	MRA	
20	V- Swapna	859	Luone
21	K. Kaufitha	MRA	DOL
22	1. Sagrada	CE	after 1
23	K. Cathely Vam	FEF	The state of the s
24	Sirrey on the	CCC	H
25	Annaparne 1	SZH	Amopure
26	P-Vorshou Qu	CCC	Mary
27			000
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			

Japan L

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatnagar (ViII), C.B. Post., Hyderabad-75. Head of the Department

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

Title: One day Workshop on " KYC".

Date: 11-02-2017

Preamble:

A One-day workshop on KYC has been conducted on 11-02-2017, 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

M Narender, (SEBI Financial Resource Person) spokes on the KYC are a significant element in the fight against financial crime and money laundering and customer identification is the most critical aspect as it is the first step to better perform in the other stages of the process speaker answered many queries raised by the participants.

Mrs. Kavitha, proposed vote of thanks.

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

Department of

Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

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

Lalvol

PRINCIPAL

Vidya Jyothi Institute of Technology ayathagar (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: 15-08-2016

This is to inform all faculty members that MBA Department is organizing a workshop on

"Quality GURUS" on 19 August, 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

PRINCIPAL

Vidys Pyothi Institute of Technology Himsystosger (Vill), C.B. Post, Hardwards 73

Copy to:

· All HOD's



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

MBA-Department

Programme: One day Workshop on " Quality GURUS".

19-08-2016

	Attendan		
SI. No.	Name of the Faculty	Branch	Signature
1	sagadeeth	Mech	5 jaray
2	L. Roja	355	Thyno
3	Rajesk	mech -	- Fresh
4	C-madan	mech	NO.
5	D. Sunelle Bleute	MBA	Steelet
6	Musicia	E E E	7
7	· Kararayhuean	EEE	THE
8	P. Wal chowale	EER	IV
9	PrabHaka	Civil	+ Roman
10	V. Romei Pin	C58	20
11	K-Swapma	225	of Dren
12	Sama conth	mech	10
13	Kir Pragad	926	lien
14	P.NGEJONIE	GG	i i
15	K. Sath I'l Kyma	EEE	
16	D. Venkerhworte	CS9	Dariu
17	W. Valshand	CC	Cloud
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			

Dept I/c

Head of the Department

Department of

Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B.Post, Hyderabad - 500 154

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

Name of the Programme: Quality GURUS

Date of the Event: 19-08-2016

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

Event Organized: MBA Department

Event Summary

Speakers	Objectives of the Programme
Dr G.R.K. Murthy Assoc Professor Dept of MBA, BVRIT Hyderabad	 To create awareness about Quality and its framework To analyze the tools and techniques for improving Quality Summary Speaker addressed the importance of Quality and focused on tools and techniques which are developed by famous gurus Deming, Juran Crosby, Ishkawa for Quality Management

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.

In charge

Department of
Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

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