

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

Date: 02/05/2019

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 Rise Building with Soil Structure Interaction" from 06/05/2019 to 11/05/2019. So requesting all the Faculties to participate and enhance your knowledge.

нор-се

Civil Engineering
VIDYA JYNTHI INSTITUTE OF TECHNOLOGY
(An Autonomous Institution)
Hyderabad-500 075.

PRINCIPAL .*
Vidya Iyothi kastitute of Technology
Himayatnagar (Viii), C B. Post

Hyderabad-75



(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 "High Rise Building With Soil Structure Interaction"

Date of the Event: 6 May 2019 - 6 May 2019

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

Event Organized: Civil Department

Number of Participants: 27

Objectives of the Programme:

- To study the interaction between the high raised structure to the soil.
- This consists of the interaction between soil and a structure build upon

Summary Report:

This one week Faculty Development Program was organized successfully and executed by Department of Civil Engineering on "High Rise Building With Soil Structure Interaction" 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 speakers were joined us to enhance the knowledge of faculty through the development program. The professors delivered the talk on High rise building with soil structure interaction. There were many useful topics covered in the programme. Detailed information was given to the participants The FDP was concluded with the feedback session and certificate distribution for the participants. Overall this Programme was beneficial and knowledgeable experience for all the participants to learn about Environmental and Sustainable Development.

Faculty Incharge

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

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (An Autonomous Institution)

One Week Online Faculty Development Program on High Rise Building

S.No			0/0/2013	1/5/	7/5/2019	8/2/	8/5/2019	./5/6	9/5/2019	10/5	10/5/2019	11/5,	11/5/2019
-	Faculty Name	F.N	N.A.	N.R.	A.N	F,N	A.N	N.	N-A	Z	NA	N.	2
	Dr. Pallavi Badry	3	3	8	2	3	6				3	8	2
7	Dr. C Krishna Raju	B	Osso	Const	Coss	2000	Don	3	Service	3	Date	Dead	3
3	Dr. S. Shrihari	m	M	9	Z	2	01	en/a	2	2	2		9
4	Dr.N.Sudarshan	\$	Contract of the second	(COL	B	at	ash	The state of the s	(Det	S. C.	(May	S. C.	Jan Jan
5	Dr. Senthil Vadivel	(Jank	Con .	Co.	Com	S. S.	Car.	Corre	600	9	200	0	3
9	Dr. Kamalini Devi	1200 ×	4 Dev	KDer	工	2007	40°	Koen	Koevi	K Deve		K.D.C.	TO CA
7	M Ashwin Kumar	No.	SA	BAN	Berry	1-180	MALL	152	500	1 JANA	4	1282	3
∞	H V Prasad JuvviReddi	HUD	MAD	3000	dork	Will	AM	MAG	Sur	DOG	20181	MAN	0
6	K Nikhil Teja	Raja	Rese	Pere	Te las	Tere	(era	(2)		1.6.6		1	0
10	T Deepika	9	D	2	D	0	D	i d	100	D.		Do	i d
11	E Giri Prasad Goud	A	1	4	9	-	J	0	A	9) -	2 2) 6
12	K Pavan Kumar Reddy	- Amor	San Marie	Ser a	La Para	Sagar Sagar	Ser Ser	Sagar Sagar	Va To	avear)	200	Maurice	1
13	T Sarada	W.	D.	SO.	00	X	X	N.	X	OC.	Q	N	Q
14	B Divya Vani	Moder	Denny	200	Jane C	By C	AND C	1 - W	3	3	San C	3	300
15	A D Sandeep Kumar	T	H.	至	77	工	7	之	Z	3	77	7	3
16	P Naga Mohan		d	6				And Co	4	(0)	To the state of th	2	Ŧ
17	S Ragavendra	B	8	B	B	8	à	3	B	(A)	9	(F)	\$
18	I Praveen Kumar Reddy	1	2	2		1	>	1	>			1	عل
19	G Srinath	Oil	8	0	9	3	3	3		200	7	3	30
20	P Govardhan	P	0			O	0	1		0	0		2

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



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

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Ref: VJIT/CSE/NT/WORKSHOP/2018-19

Date: 24.05.2019

CIRCULAR

This is to inform all the Non-teaching staff members that CSE department is organizing a workshop on "Introduction to Python and IoT" on 27.05.2019 at 10:00AM in 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
VJIT, Hyderabad-50075.

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

DEPARMENT OF COMPUTER SCIENCE AND ENGINEERING

A Workshop on "Introduction to Python and IoT"

List of Participants

Date: 27.05.2019

S.No	Name of the Staff	Department	Signature
3	D. Rhaskhar	EIE	and one
1	J. Somatha Rodaly 5.Prasad	EEE	Wedly.
2		ECE	S. Probl
ュ	R. Veena	ECE	Yha
4	3. Mani chalvam	ECE	dy
5	Gr. Rajy	MECH	444
6	GIMANIKYAM	EEE	Golden
7	G. MANIKYAM S. Bhavani V. Malliphasson	CS13	Bliane
8	V. galliphasom	17	cey
			[M]
		v.	

Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post Hyderabad-75 Head of the Benartment compute HOD-CSE0075.



(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 Workshop on introduction to python and IoT" (Held on 27th May 2019)

Resource Person

Mr. Y.Praveen Kumar, CSE Department, VJIT

A workshop on "Introduction to python and IoT" held on 27.05.2019. Resource person discussed basics of python programming concepts like Control Structures, Data Structures, Functions, Modules, Packages and Exceptions. and also Introduction to Internet of Things. It includes Arduino IDE installation, basic programming constructs for Arduino and various communication protocols used.

Coordinator

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

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post Hyderahad-78



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: 23.05.2019

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

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

Respected Madam,

The Department of CSE is planning to organize A Workshop on "Introduction to Python and IoT" on 27th May 2019, are as follows.

S.No	Topic		Speakers
1	Basics Python Aurdino.	Programming,	Mr.Y.Praveen Kumar,CSE Dept,VJIT

In this regard, it is requested to kindly approve the same, please permit us to use the 2nd floor I-LAB, C-Block on 27th May 2019.

Thanking You,

Computer Science and Engineering



(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 Workshop on introduction to python and IoT" (Held on 27th May 2019)

Resource Person

Mr. Y.Praveen Kumar, CSE Department, VJIT

A workshop on "Introduction to python and IoT" held on 27.05.2019. Resource person discussed basics of python programming concepts like Control Structures, Data Structures, Functions, Modules, Packages and Exceptions. and also Introduction to Internet of Things. It includes Arduino IDE installation, basic programming constructs for Arduino and various communication protocols used.

Coordinator

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



(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 Computer Science and Engineering

Registration for the a Workshop on "Introduction to Python and IoT" On: 27th May 2019

0.1.	Name of the participant	Designation	Department
	S.Bhavani	Programmer	CSE
	V.Mallikariun	Programmer	IT
	D.Bhaskar	Lab Technician	ECE
	G.Manikyam	Lab Technician	EEE
	R.Veena	Lab Technician	ECE
	B.Madhukar	Lab Technician	EEE
	K.Jvothi	Lab Programmer	IT
	S.Manichalvam	Lab Technician/Assistant	ECE
	S.Prasad	Lab Technician/Assistant	∦ ECE
0	K.Nagaraju	Lab Programmer	IT

1. Rabing

PRINCIPAL ya 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

DEPARMENT OF COMPUTER SCIENCE AND ENGINEERING

A Workshop on introduction to python and IoT

List of Participants

S.NO	NAME OF THE STAFF	DEPARTMENT	SIGNATURE
Ť	S Bhavani	CSE	Bhasa
2	V. Mallekarfun	ET	104
3	K. Veena	565	Com
4.	S. Mari Chalcen	/ ECE	S. Drasso
5	S. Vrese of	CSE	
6.	Veirlest		

Program Coordinator

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



An Autonomous Institution

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

A Workshop on "Introduction to Python and IoT" on 27.05.2019

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

Day: 1(27.05.2019)

Topic covered: Basics of python programming, Arduino Installation.

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
How would u rate the usefulness of the content?	/			
Resource person is knowledgeable about the topics		1		
Clarity of instructions/questions	1			
How would u rate the hands on activities?				
Time allotment for the session was sufficient				1
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		1		

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

Any other suggestions

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

'dya Jyothi Institute of Technology'
Aziznagargate, C.B. Post,

Hyderabad-500 078,__



(An Autonomous Institution)

(Accredited by NBA& NAAC, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD)

Certificate of Participation

and -----from the ----- has participated organized by the Department of Computer Science This is to certify that Mr/Ms -- Y- Mr/Krayun Department of ----- of --in a Introduction to python and JOT. Engineering on 27.05.2019.

Dr. B.Vijaya Kumar

HOD-CSE

Reddy

Dr.A.Padmaja ///

A Dr P. Venugopal Vidya Jyothi Institute of Technology

Principal Wyderabad-500 075.

Director



(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 Computer Science and Engineering

Registration for the a Three Day Faculty Development Program on "Virtualization And Cloud Computing" From 20th To 25th May'2019

CNS	Name of the participant	Designation	Department	E-Mail	Contact Number
	Dr. B. Vijava Kumar	Professor	CSE	vijayasreeb@vjit.ac.in	9849284776
, ,	Dr. Ravi Mathev	Professor	CSE	ravimathey@gmail.com	8499042999
1 (Dr Arıma Kumari	Professor	CSE	arunakumari@vjit.ac.in	0866060006
4	Dr K V Ranga Rao	Professor	CSE	kvrangarao@vjit.ac.in	9885144473
	B.Sriniyasulu	Assoc.Prof	CSE	srinivaslub@gmail.com	9866487922
9	K Ramesh Babu	Assoc.Prof	CSE	rameshbabuk@vjit.ac.in	9573589673
0 1	Y Prabhu Kumar	Asst.Prof	CSE	prabhukumar@vjit.ac.in	7680065050
. «	R.Yogesh	Asst.Prof	CSE	yogesh@vjit.ac.in	8885109440
6	K.Srinivas Rao	Assoc.Prof	CSE	srinivasraok@vjit.ac.in	9985265387
10	Ch Deenika	Asst.Prof	CSE	deepikach@vjit.ac.in	8142699299
2 =	M.Viiava	Asst.Prof	CSE	vijayam@vjit.ac.in	9666664701
12	P Rajashekar	Asst.Prof	CSE	rajashekar@vjit.ac.in	9912921726
2 1 2	S Divva	Asst.Prof	CSE	divyas@vjit.ac.in	8978418318
14	PKVS Sarma	Asst.Prof	CSE	sarma@vjit.ac.in	9912203900
15	G.Surekha	Asst.Prof	CSE	surekha@vjit.ac.in	9441538355
16	Md Zaheer Ahmed	Asst.Prof.	CSE	zaheerahmed@vjit.ac.in	-9491378013
17	M.Venkateswarlu	Asst.Prof/	CSE	srmvenkat@gmail.com	9542365352
- 8	R.R.S.Ravi Kumar	Asst.Prof	CSE	ravikumarrrs@vjit.ac.in	7660000939
10	A.Swarna	Asst.Prof	CSE	Swarna.ar@gmail.com	9490761294

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

B.Thikkana	Asst.Prof	CSE	thikkanab@yjit.ac.in	8313101401
V.Srilakshmi	Asst.Prof	CSE	srilakshmivcse@vjit.ac.in	9052116576
P Lakshmi Priva	Asst.Prof	CSE	lakshmipriya969@gmail.com	9866020841
Sk. Sameeruunisa	Asst.Prof	CSE	sameerunnisa.25@gmail.com	7386300784
P.Swetha	Assoc.Prof	CSE	swetha@vjit.ac.in	8897962016
KSRK Sarma	Assoc.Prof	CSE	sarmaksrk@vjit.ac.in	9000121929
K.Neha	Asst.prof	CSE	nehak@gmail.com	8898875564
D.Venkateswarlu	Assoc.Prof	CSE	venkateswarlud@vjit.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
K.Samata	Asst.Prof	CSE	samatak@vjit.ac.in	9866128760
M VijavaShanthi	Assoc.Prof	П	Shanthimutyala@gmail.com	9849711141
I Bramaramba	Asst.Prof	П	bramaramba@vjit.ac.in	720737677
T.Devi	Assoc.Prof	II	devit@vjit.ac.in	9705778940
P.Laxmi Sonv	Asst.Prof	П	laxmisonypit@vjit.ac.in	8919869748
Devakishan	Assoc.Prof	П	devkisan@vjit.ac.in	9052220301
Fswar	Assoc.Prof	II	eswar@vjit.ac.in	6069865886
Suresh	Asst.Prof	П	sureshmaraknti@gmail.com	7658901000
Laxmi Hugar	Asst.Prof	П	laxmihugar@vjit.ac.in	9591452500
Anuradha	Asst.Prof	II	anuradha@vjit.ac.in	9966400311

A. PRINCIPAL

PRINCIPAL

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

Myderabad-500 076.





An Autonomous Institution

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date:17.05.2019

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

Sub: Requesting permission for conducting FDP and to useComputer Lab,C-203,C-Block – Reg.

Respected Madam,

The Department of CSE is planning to organize a Three Day Faculty Development Program on "Virtualization And Cloud Computing" From 20th To 25th May'2019, are as follows.

S.No	Topic	Speakers
1	Introduction to Cloud Computing P2P, Grid and Cloud Computing	Dr.Rashmi Ranjan Rout,Associate Professor,NIT Warangal
2	Introduction to virtualization, Services and Applications	Dr.Ch.Sudhakar, Associate Professor, NIT Warangal
3	Big Data, IoT and Cloud Computing, Load Balancing in Cloud.	Dr.V.C.V. Rao, Associate Director & HOD, CDAC Pune
4	"Data Center Networks, Service Discovery in Cloud, Mobile Cloud Computing".	Dr Madhu parvathaneni,Director Orange Research Labs,Hyderabad
5	Cloud Computing and Internet of Things	Dr.P.Shyam Kumar, Assistant Professor, IDRBT, Hyderabad
6	cloud computing issues, threats and opportunities of the cloud, Research issues and case studies in Cloud	Dr.S.Ravi Chandra ,Associate Professor NIT Warangal

In this regard, it is requested to kindly approve the same, Please permit us to use the Computer Lab, C-203, C-Block From 20th To 25th May'2019.

Thanking you,

man B

Head of the HOD-CSE end Computer Science and Engineering VIIT, Hyderabad-50075



(An Autonomous Institution)

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

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Ref: VJIT/CSE/FDP/2018-19

Date: 15.05.2019

CIRCULAR

The department of CSE is organizing a Faculty Development Program on "Virtualization and Cloud Computing" in association with E&ICT Academy,NIT,Warangal by Dr. Rashmi RanjanRout,Associate Professor, NIT Warangal, Dr. Ch.Sudhakar, Associate Professor,NITWarangal, Dr. V.C.V. Rao, Associate Director & HoD,CDAC Pune, Dr. Madhu Parvathaneni, Director,Orange Research Labs, Hyderabad, Dr. P.Shyam Kumar, Assistant Professor, IDRBT, Hyderabad, Dr. S.Ravi Chandra,Associate Professor, NIT Warangal from 20.05.2019 to 25.05.2019 at 10:00AM in Computer lab C-203,C-block. All the faculties are asked to attend the FDP.

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-75. Head of the Department Computer Science and Joing 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 One Week FDP on "Virtualization and Cloud Computing"

DAY-1

Date: 20.05.2019

LIST OF PARTICIPANTS

s.no	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
ľ	Dr. B. Virayakuman	9849284776	csehodo vitas	A
2	M. Karya	9959282252	Kauyathokala 70 mail. Co	m knowy.
3	G. Kalpaner	9949186345	gralpana@vsitacin	law
ч	K. Ramesh Babu	9573589673	Konsalu gona	1. com Ruh
5	y leaveln know.	9848622970	Vewelfung viin	- W
6	KSRK Samon	900011929	Salva KSTER	bleing
7	Abolul majeed	8851122998	mujed Cvjita	in P
8	RRSRAVIICIME	7660000939	ENTIT- ac. in	due
9	y. Prable / cumas	7680065050	บาเยาฉบาก	120
10	A heappa	9490761794	suama evitacin	pl
11	& Yoresh	8885109640	Yogah Quitatia	w
12	Timaanana	9052772975	magnanting@Viit-	
13	nd zeeshan	9493209177	1364. ac.19	1
14	K Samata	9866128760	Samata Kanchell	e me.
15	S. Dya	89718411318	Singas Do Leih	00)
16	K. Kreethi	9493449897	Keetlikesea viit	coin tue.
17	m. vijarga	9666664701		agin dol
18	M. Tarakeshwar kno	9866633769	tarakishina m	mm.
(9	I Sim Var le	998528383	, ,	tracio UM
20	Dr. R. V Jagalemmy	984928476	clehodo Mi	taling &
21	M. Verlaterwally	9542365352	Brown Catanglil	· min
20	md-Zahar ahrud	9491378013	Taherahmes Vil	

Coordinator

PRINCIPAL

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C B. Post,

Myderabad-75.

Computer Science State Computer Science State Computer Science State Computer Science Science



(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 One Week FDP on "Virtualization and Cloud Computing"

DAY-2

Date: 21.05.2019

LIST OF PARTICIPANTS

s.NO	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
1	M. Ventotelwarly	9542365352	Brown 64573 @Com	Mind
2	md. 2 aher Ahmed	9491378012	2ahersahmed@vijt.	ación @
3	ok Rameth Rabu	+011389613	Zahersahred@vijr. Krubady@ il. Gen Jonail, ben	Ruch
4	" Have live	Agus 622ana	Workling U,	1-1-2
1	A Surana	9490761294		
6	m-vijaya	2666664701	vijayavavjita	cin de
7	Grahamer	9949181341	grapmer Quitacin	lo .
8	R. Yogesh	8885109440	Gogesh Quit alin	9
9	K. Koodhi	9493449897	Keodhirce Wit	anin glay.
10	Moreeshon	9493209177	wister in	41
Ü.	1. beaphy longer	7680065050	O I I Carrie	1
12	K. Samata	9866128760	Samata Kancherla @ gmail.com	hy.
13	Abdul majeed	890111998	majerd Prita	ciù B
14	7. Maanasa	9052772975	madranative (a)	- ch
15	RRSRavilanon	7660000939	Tour Kindras	~
16	8. Dhya	8978418318	dinger @ vitain	00
13	M. Karya	9959282252	Ka yyathokala 7	elvon lacy
18	M. Tarabeshwar Ras	9866633769	tarakeshwara	whit
19	V. Siilgelen	9985 465 382	Svinivastery	t. ein Am
20	Dr. R. Vijagalemm	98492842	6 clohodays	ralin Ru
21	·P-Rapollear	99/292/726	rajashela @rijt	
22	Generale	94415393750	Encle alexan	Aby

Coordinator

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

ead HOD ESE pering



(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 One Week FDP on "Virtualization and Cloud Computing"

DAY -3

Date: 22.05.2019

LIST OF PARTICIPANTS

s.NO	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
1	Co Sur Whe	944153881	Gereche De paris	OP VI
2	Dr. R. Vybujaleman	9849284736	reschool & yit a	in Au
3	Ki Rameth Basie	9593589693	Konsalu @ gn	w. con Pul
Ч	y. Proveer Cana	9868620000	Marcale Com	and all
5	RRS Pavi Vernow	7660000939	Jan Charins	Town 1
6	My. Tarakeshwas Raw	9866633769	tarakulum @	1
7	6. Kalpana	9949186345	grahma@vsitach	In
8	K-Keortla	9493449897	17 + 0	1
9	A Jwaina	9490761794	framed yither	
lo	1. Prabhu Rumars	£680065050	maanantale	a de
Ŋ	J. Maarasa	9052772975	Wit-acin	00
12	S. Alya,	8978418318	dayasay Lain	
13	R. Pogesh	X88510944U	Yogen Ovjanci	2
14	Abolul Majierd	889122998	myed @vict acn	1
15	17d zeeshan	9493209177	wit-acin	M
16	ywipya	9666664101	vijayan@ ejit	
17	K. Samata	9866128760	samata Kanchel	
18	RRS Ravi Kuner	7660000939	Meri Kunama Ogmailic Kaupothokala 7	
19	M·Kauya	9959282252	Keryothokala 7	havy
20	n. Sir Clara fle	9985215787	- Svinivescovi)	it.com fore
21	nd Jaheer Ahred	949132013	2 aherdrand everit	pein &
22	M. Ventestebrahn	9592365252	Irmbellator Coma	ming.

Coordinator

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

Computer HOD-CSE sering VIIT, Hyderad ac-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 One Week FDP on "Virtualization and Cloud Computing"

DAY-4

Date: 23.05.2019

LIST OF PARTICIPANTS

S.NO	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
1	K. Rameth Basu	9573589673	Krybabul	n Rubs
2	Pravendem	9868622970	Praventureusite	-u22
3	A Louina	9490761294	Suamad USHa	ch Ne
4	R. Yoserh	R8851094460	Yogesh Quitain	Q
5	Abelul Majeed	880122998	majeed @ victor	in B
6	Giralpand	9949186345	great and wit-and	lto,
7	1. Maanana	9052772975	manarature @	<u> </u>
8	& Shya	8978418318	dayasarjit acin	•
9	K. Keerthi	9493449897	KARAHIKCOOVI	staring tol.
10	M. Kauya	9959282252	Kayathokala ?	leary
Ŋ	M-vijaya	9666664701	Vijagamavjit-	acin soll
12	M. Taralcoshwar Ras	9866633769	vijaganavjit- tarakeshwaia vjitacim	(who)
13	Y. Trables Kurnar	7680065050	Marphen remark	se,
14	Md- Zeerlan	949320977	mazerlone Witaein	4
15	Dr. R. Vijayalermen	984928477	s eschode viit.	rein Ru
16	nd-2 aher ahmed	9491378013	Lahershard Q vill	acin &
12	M. Venlatebrearly	9542365352	Symulat 500 Sun	C TWO THIS
66	P. Rajasheley	9812921726	rajoshune viji	ash R
le	P. Rajasheles. Gsmuche	Shansen		un D
				J
	9			

Coordinator

PRINCIPAL

Vidya Jyothi Institute of Technology

Himayatnagar (Vill), C B. Post

Myderebad-75.

Head Hope SE sering computer SP - SE sering VIII. Hydragaa-50075.



(An Autonomous Institution)
& NBA, Approved by AICTE New Delhi & Permanently Affiliate

(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 One Week FDP on "Virtualization and Cloud Computing"

DAY-5

Date: 24.05.2019

LIST OF PARTICIPANTS

s.ŅO	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
1	KSRK Sama	9000121979	Carnolksree Voltiacin	Hame,
2	K. Ramesh Basu	9573589673	Koulasu@gr	nail an Rul
3	4 Erarer Jen	98486229 Pa.	PRARileme Vii	cc. n 23
) 4	A Leana	249076134	Swamaa@ vit as	in Rl
5	Abdul Mysed	870112298	majeed @ viita	en Q
6	B. Vikas	8096990227	vikasbavjil.acin	1 1
7	G. Maarasa	9052772975	maaragature (2)	- ch
8	G-Kalpaner	ggug1863UT	Akalpana@usitacin	Ew.
9	S. Ofma	8978418318	Doyar Dath, ain	0
lo	M. Zeeshan	9493209177	with ac. in	M
1)	R. Yopen	8585109440	yogesh Dyt. acin	(4)
12	K. Krouthi	9493449897	Keesthik coco v	
13	M. Kawya	9959282252	Karyathokara	10.
14	M. Vijaya	9666664701	vojayan Doj A	90.1 n 1
15	1. Prabher lamors	76 800 6 8050	UTI tiacin	h —
16	M. Tarakeshwar Row	9866633769	tarakeshine &	Jum
12	M. Sir-Van a	998326387	eviniyacete Vije	
18	Br. R. Vijayakumor	9849284776	ckehod @ vit	alla Ru
19	and 2 aher threed	9491378013	2 aher ahmed & viit	acin a
20	M. Ventostolivally	9742365352	Grow whatser Ocom	mut
21	Genriela	944183931	Smile Dyenn	(A)
	95-02-02			0

Coordinator

Vkhya Jyothi Institute of Technology Himayatnagar (Vill), C. B. Post Hyderabad-75. Head of the Department Hop-CSE and The Computer SCIOD-CSE and The Computer



(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 One Week FDP on "Virtualization and Cloud Computing"

DAY -6

Date: 25.05.2019

LIST OF PARTICIPANTS

s.no	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
1 11	BSRK Sama	9000 121938	Samakson Q VJTT-91.	Dane
2	y. Planeeller	9848622979	Jemer Pemoris	c= LR
3	Abolul Majeed	8801122998	majeed@viitacii	
4	B. Vikas	8096990227	vikasb Evjitacin	House
1	R- Yogel	8885109440	yogesh@vjitac.in	CT a
6	J. Maanasa	9052772975	magnature	_ch
7	g. Kalpana	9949186345	g Kalpana a Viit al N	Sto.
8	Solya	8978418318	dinger aigit leur	SO
9	RRS RAVIICUMAR	766 0000939	Masi Vana arme	1 ns
10	K-Rasnesh Babe	9573589673	Koubabul	Rule
1)	1. Prable pumas	76800850	Leaper krause	n &
12	Md-zeeshan	949320917-1	ndreestend	M
13	A-Swaine	9490761294	fuormade vilt ac	in Re
14	K-KPEOTTA	9493449897	Keesthik csela	Viit-acin do
15	M. Kavya	9959282252	Kauyothokala 30	
16	m. Vijara	966666470	100	U
ia	M. Taracestinos Raw	9866633769	1 1 1	man
18	1 Sivilara Ru	9988265363	winivaseste en)	
19	Dr. R. Viranaleur	9849284771		erds Rul
20	md. 2 sheer ahound	9491378013		in Ca
21	M. Vonkato maily	9592265252	2 sherchard Quilt of ment to 20 com	Many
0	1	NA	The state of the s	1 Knatime

Coordinator

PRINCIPAL:

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



An Autonomous Institution

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

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

A One Week Faculty Development Program on "Virtualization And Cloud Computing" From 20th To 25th May'2019

Name of the Resource person: Faculty members from NIT Warangal;

Day: 6(20th to 25th May 2019)

Session: 1 - 2

Day1 Topic: "Introduction to Cloud Computing P2P, Grid and Cloud Computing"

Day2 Topic: Introduction to virtualization, Characteristics of Cloud Computing, SaaS, Paas, laaS Models,

Day3 Topic: Big Data, IoT and Cloud Computing, Load Balancing in Cloud"

Day4 Topic: Data Center Networks, Service Discovery in Cloud, Mobile Cloud Computing".

Day5 Topic: Cloud Computing and Internet of Things"

Day6 Topic: cloud computing comparison, cloud computing issues, threats and opportunities of the cloud, Research issues and case studies in Cloud"

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

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

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

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

Any other suggestions

PRINCIPAL

'idya Jyothi Institute of Technolog''

Aziznagargate, C.B. Post,

Hyderabad-500 075.

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

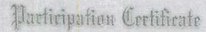




ELECTRONICS & ICT ACADEMY

NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL, (T.S.), INDIA

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (An Autonomous Institution) (Accredited by NBA & NAAC, Approved by AICTE and Permanently Affiliated to JNTUH), Aziz Nagar, Hyderabad



B. Vikas, Assistant Professor This is to certify that

from. Vidya Jyothi Institute of Technology, Hyderabad

has participated in Meity, Govt. of India, Sponsored One Week Faculty Development Programme on "VIRTUALIZATION AND CLOUD COMPUTING" Organized by the E&ICT Academy, NIT Warangal at

Vidya Jyothi Institute of Technology, Aziz Nagar, Hyderabad from 20th - 25th May, 2019.

The performance of the candidate is satisfactory.

Dr. B. Vijaya Kuma

Dr. P. Venu Gopal Reddy

Prof. R.B.V. Subramaanyam

Prof. N. V. Ramana Rao



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: 22.04.2019

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

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

Respected Madam,

The Department of CSE is planning to organize A Two Day Workshop on "Artificial Intelligence & Deep Learning" On: 27th,28th April 2019, are as follows.

S.No	Topic	Speakers
1	" Overview of AI&DL, Realting applications "	Dr. Deepak Garg, Director of Leading India ,ai, Bennett University, Greater Noida
2	"Deep learning techniques ,Feed- forward neural networks,	Dr. Deepak Garg, Director of Leading India ,ai, Bennett University, Greater Noida

In this regard, it is requested to kindly approve the same, Please permit us to use the I-LAB, 2nd floor, C-Block on 27th, 28th April 2019.

Thanking You,

A. Pasmas

Head of Hod-Csening House Science The Computer Science and Science



(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 Information Technology

CIRCULAR

Date: 15-05-2018

This is to inform that our Department is organizing One Week Faculty Development Program on "Virtualization and Cloud Computing" by E&ICT Academy, NIT Warangal at Vidya Jyothi Institute of Technology from 20th May 2019 to 25th May 2018. All the staff are requested to attend the workshop.

PRINCIPAL

Vidya Jyothi Institute of Technology

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

Hyderabad-75.

HOD



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

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

Sub: Requesting to conduct FDP On"Virtualization and Cloud Computing".

Respected Madam,

The Department of IT is planning to organize One Week Faculty development Programme on "Virtualization and Cloud Computing" on: 20th to25th of may 2019, are as follows.

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the IT-Block on 20th to 25th May 2019.

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

DEPARTMENT OF INFORMATION TECHNOLOGY

A Three Day Faculty Development Program

on

"Virtualization and Cloud Computing" During 20th To 25th May 2019

Resource Persons

Dr. V. Vijay Kumar, Dean & Professor,
Dr. A. Sirisha, Asstprofessor, CBIT.
Dr. K. Srinivas Reddy, Professor, BVRITW.
Dr. V. Venkatakrishna, Professor& Head CSE, VJIT.

Development of CSE & IT at VJIT has organized a one week National level Faculty Development Program (FDP) on "Virtualization and Cloud Computing" in association with NIT Warangal during 20th -25th May 2019, for all the CSE faculty members of VJIT and faculty from other colleges. The objective of the program was to upgrade and acquaint the entire current technological development in virtualization and cloud computing for all the faculties.

Coordinator

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

One week Faculty Development Program on "Virtualization and Cloud computing"

Name of the Resource person: Vijay, Esleha, Sninivas, Vensatapaishner Day: 20th May to 25th May 2016

Description	Excellent	Satisfactory	I Inacticfact	TM . A . W
The objectives of the workshop are met	LACCHETIC	Satisfactory	Unsatisfactory	Not Applicable
Resource person is knowledgeable about the topics	- /			
Clarity of instructions/questions				
Contents are organized in good manner		,		
Time allotment for the session was sufficient				
Resource person was a good communicator		,		
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				7

Vour opinion was this I. I	Introductory	Intermediate	Advanced
n your opinion was this workshop - Session level is	State of the state		riaranoca

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)

Mothing

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

One week Faculty Development Program on "Virtualization and Cloud computing"

Name of the Resource person: A levouve provide Day: 20/5/19 to 25/5/19

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				Trota (ppiloable
Resource person is knowledgeable about the topics		.1		
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient	/			
Resource person was a good communicator	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

One week Faculty Development Program on "Virtualization and Cloud computing"

Name of the Resource person: Vifey Ventealer clisher Session:

Description	Excellent	Satisfactory	Unsatisfactory	Not Application
The objectives of the workshop are met	ZXXXIII	Catisfactory	Unsalistaciony	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	1			
Topics covered are relevant to me	//	/		
Helped develop understanding of new principles or concepts		/		
Helped to develop new skills				

n vous opinion was 41 in 11 in	Introductory	Intermediate	Advanced
n your opinion was this workshop - Session level is			/

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

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

Any other suggestions

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

Vidya Jyothi Institute of Technology

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



(An Autonomous Institution)
(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/2018-19

Date:20.04.2019

CIRCULAR

It is inform to all the faculty members that our department is organizing a two-day hands on workshop on "Artificial Intelligence and Deep Learning" by Dr. Deepak Garg, Director of LeadingIndia.ai, a nation wide initiative by Bennett University, Greater Noida from 27th April 2019 to 28th April 2019. All the teachers are asked to attend the workshop.

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



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 aTwo Day Workshop on "Artificial Intelligence & Deep Learning" On: 27th, 28th April 2019

014	M of the nontininant	Designation	Department	E-Mail	Contact Number
S.NO	Name of the participant	Drofesor	CSE	vijayasreeb@vjit.ac.in	9849284776
	Dr.B. Vijaya Kumar	Drofesor	CSE	ravimathev@gmail.com	8499042999
2	Dr. Kavı Mathey	FIOICSSOI	CSF	arımakıımari@viit.ac.in	0866060006
3	Dr. Aruna Kumarı	Professor	CSF	kvrangarao@viit.ac.in	9885144473
4	Dr.K.V Ranga Kao	FIOIESSOI	Cen	srinivasluh@omail com	9866487922
5	B.Srinivasulu	Assoc.Prof	CSE	11 1 1 1 2 :::	57788857750
9	K.Ramesh Babu	Assoc.Prof	CSE	rameshbabuk(@yJit.ac.in	2700077000
0 1	V Prabbu Kumar	Asst.Prof	CSE	prabhukumar@vjit.ac.ın	050590089/
0	R Vogesh	Asst.Prof	CSE	yogesh@vjit.ac.in	8885109440
0 0	V Srinivas Bao	Assoc.Prof	CSE,	srinivasraok@vjit.ac.in	9985265387
7 5	Ch Deenika	Asst. Prof	CSE	deepikach@vjit.ac.in	8 42699299
110	M Viion	Asst Prof	CSE	vijayam@vjit.ac.in	9666664701
= :	IVI. V 1Jaya	Acet Prof	CSE	rajashekar@vjit.ac.in	9912921726
12	P.Kajasnekar	A to Duck	PSE STATE OF THE S	divvas@viit.ac.in	8978418318
13	S.Divya	ASSL.Froi	200		0012203000
17	PKVS Sarma	Asst.Prof	CSE	sarma@vjit.ac.in	9912203300
15	GSurekha	Asst.Prof	CSE	surekha@vjit.ac.in	9441538355
CI :	V.J. Zebeen Abmod	Asst Prof	CSE	zaheerahmed@vjit.ac.in	9491378013
16	Md.Zaneer Annea	A set Drof	CSE	srmvenkat@gmail.com	9542365352
17	M. Venkateswarlu	ASSULIO	COE	ravikumarrrs@viit ac in	7660000939
18	R.R.S Ravi Kumar	ASSL.Froi	760	Summing of the sum of	9490761294
19	A.Swarna	Asst.Prof	CSE	Swallia.al@gillall.com	0010101701
00	R Thikkana	Asst. Prof	The CSE	thikkanab@vjit.ac.in	8515101401
77	V. C.:lalahani	Asst Prof	CSE	srilakshmivcse@vjit.ac.in	9052116576

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

9866020841	7386300784	8897962016	9000121929	8898875564	9849700857	9963142619	9866633769	9493209177	8801122998	9866128760	9849711141	720737677	9705778940	8919869748	9052220301	6069865886	7658901000	9591452500	9966400311
lakshmipriya969@gmail.com	sameerunnisa.25@gmail.com	swetha@vjit.ac.in	sarmaksrk@vjit.ac.in	nehak@gmail.com	venkateswarlud@vjit.ac.in	sailajab@vjit.ac.in	tarakeswar@vjit.ac.in	mdzeeshan@vjit.ac.in	Majeed@vjit.ac.in	samatak@vjit.ac.in	Shanthimutyala@gmail.com	bramaramba@vjit.ac.in	devit@vjit.ac.in	laxmisonypit@vjit.ac.in	devkisan@vjit.ac.in	eswar@vjit.ac.in	sureshmaraknti@gmail.com	laxmihugar@vjit.ac.in	anuradha@vjit.ac.in
CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	П	II	II	П	II	П	II	II	II
Asst.Prof	Asst.Prof	Assoc.Prof	Assoc. Prof	Asst.prof	Assoc.Prof	Assoc.Prof	Asst.Prof	Asst.Prof	Assoc.Prof	Asst.Prof	Assoc.Prof	Asst. Prof	Assoc.Prof	Asst. Prof	Assoc.Prof	Assoc.Prof	Asst.Prof	Asst.Prof	Asst.Prof
P Lakshmi Priva	Sk Sameerinnisa	p Swetha	V S R K Sarma	K Neha	D Venkateswarlı	B Sailaia	M Tarakeswar Rao	MD.Zeeshan	Abdul Maieed	K Samata	M VijavaShanthi	I Bramaramha	T Devi	P Laxmi Sonv	Devakishan	Fswar	Suresh	I avmi Hugar	Aniradha
22	23	24 6	17	57	77	78	20	30	31	32	33	34	25	35	27	38	30	40	717

A. Ramos

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

DEPARMENT OF COMPUTER SCIENCE & ENGINEERING A Two Day Workshop on "Artificial intelligence and Deep learning" Date: 27.04.2019 DAY-1

LIST OF PARTICIPANTS

s.NO	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
1	K-Ramesh Rabe	9573(89673	Krubasu gonil	Com Rauls
2	Y. peweelen	98618622970	Place line vill	
3_	KSRK Carro	9000121939	Samakes Ke ustrain	bere .
Ч	B Vikas	8096990227	vikasb@vjit.acin	Lead
5	T. Magnasa	9052772975	magnasatine @	- of
6	13. Thisburna	834340101	thrussunkagusist-och	n R
7	Abolul Majeed	8801122998	majeed @ vjit we	u R
8	R. Yoyesh	8885109440	yogeth Evitacin	10
9	RRS RAVIKUMAR	7660000939	Souricements Duite acin ordreshand	M
(0	Md zeeshen	9493209177	with acin	3
11	A Luane	9490761294	her made Ujit at	n Ni
12	G. Kalpano	9949186345	gralpana a utitacin	STAN
13	8. Dlyge	8978418318	dinga, agid and	09
Try	k. Keathi	9493449897	Keenti KCOON	
15	M. Kavya	9959282252	Karyathokala A (Λ.
16	y. Prable Jamas	7680065050	Mapminus &	
17	K. Samata	9866128760	Sanata Kanchel	· hi
18	M. Vijaya	76666647	of vijayama zijia	. //
19	M. Taralceshway Raw	9866633769	tara koshwaia	Winy
20	Dikulalalawalo	9786912008571	encolechuralisto	7600
21	U. Sui lande	928526×389	svipile all	Trace WM
22	Dr. R. Viranokuum	9849284026	clehod Q viil. a	esh Ru
-	And I I I	PRINCIPAL		Ryment

Vidya Iyothi Institute of Technology

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

Computer Science and

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 "Artificial intelligence and Deep learning"
DAY -2
Date: 28.04.2019

LIST OF PARTICIPANTS

S.NO	NAME OF THE FACULTY	CONTACT NUMBER	EMAIL – ID	SIGNATURE
23	Ki Ramesh Babie	9573589673	Koubabu@gonai	IA. ()
24	KSRK Cama	900014929	Vsiracing	tam?
25	1 Navelline	9848622979	Pareeles vi	i'c' ul
26	A-hvana	9448076134	groannoa@ijit-ac	m re
27	Abdul Majeed	8801122998	majeed @ yitaci	2
21	B. Vikos	8096990227	vikasbavjit.ar.in	de.
29	T. Maarasa	9052772975	magnarature @	- ch
20	Gikalpanel	9949186345	gualperna Quitarin	Ita
3]	8. Dinga	8978418318	dings out hair	
Br	RRSRAVIICUMAR	7660000939	prably lamase	Rus
83	1. Prahu lamar	7680065050	prabultanose	
34	R. Yoperh	88851091440	Hopeth evitaci	
30	K. Samata	9866128760	Samata Kanchela	- KY-
4	K. KPESHi	9493449897	KeedhikseQyj	Stracin dut
20	M. Kawya	9959282252	Kanya thobala	De grait com
30	nd zeeshan	9493209177	mazeeshion @	1
28	m.vijaya	966666470		in god
40	M. Tarakeshwan bow	9866633769	taralcosluma vistac m	Mary
41	Dr. B. Vijayalenner	98492843)7	csehol Dygit	acin Ry
42	Dr. D. Ama Gemani	9000909980	arnatemaria	wit as a And
	MD. Zaheer Ahmed	9491378013	Zaheeyahmed QV)	

Program Co-Ordinator

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

HeadhoptesE epartment
Computer Science and angineering
VIIT, Hyder and angineering



(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

A Two Day Workshop on

"ARTIFICIAL INTELLIGENCE & DEEP LEARNING"

Held on 27th - 28th April 2019

Resource Persons

Dr. Deepak Garg, Director of LeadingIndia.ai, a nation wide initiative by Bennett University, Greater Noida



A Two day workshop on "ARTIFICIAL INTELLIGENCE & DEEP LEARNING" was organized by the department of CSE on 27th -28th April, 2019. Faculties of CSE and IT were attended the workshop.

First session was presented on Fundamentals of Artificial Intelligence. In a practical approach importance and working of AI was explained.

Second session was presented on current trends, usages and Applications of Artificial Intelligence.

Third session was presented on Deep Learning concepts.

Fourth session was presented on python and coding with python for the above technologies.

All the participants were gained knowledge and expertise on AI & DL.

Coordinator

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

A Three Day Workshop on "Artificial Intelligence & Deep Learning" From 17th - 19th June 2018

Name of the Resource person: Dr. Sridhar Swaminathan, Bennett University

Days: 3 (17th, 18th, 19th June '2018)

Session: I - 3

Day1 Topic: Overview of Al and Deep Learning, Difference Between Al & DL, Realtime example "

Day2 Topic: Deep learning techniques ,Feed-forward neural networks, Recurrent neural network, Multi-layer perceptrons (MLP), Recursive neural networks, Deep belief networks"

Day3 Topic: Convolutional deep belief networks, Self-Organizing Maps, Deep Boltzmann machines, Stacked de-noising autoencoders

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		ļ		
Resource person is knowledgeable about the topics				
Clarity of instructions/questions		/		
Contents are organized in good manner				
ime allotment for the session was sufficient				27
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	V			
Helped to develop new skills		1		

	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)

Any other suggestions

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

"dya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderabad-500 075. Sr.No. PHB279014

ROYAL
ACADEMY OF ENGINEERING





ARTIFICIAL INTELLIGENCE AND DEEP LEARNING

CERTIFICATE OF PARTICIPATION

has participated in
a hands on Workshop on Artificial Intelligence and Deep Learning
held at Vidya Jyothi Institute of Technology, Hyderabad from April 27, 2019

to April 28, 2019

Conducted by leadingIndia.ai, a nation wide initiative by Bennett University,
Greater Noida, India

Dr. Deepak Garg
Director leadingIndia.ai
Professor and Head, Computer Science Engineering.
Bennett University, Greater Noida

PRINCIPAL

Vidya 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

Department of Electronics and Communication Engineering

Date: 12-04-2019

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

Sub: Requesting permission for conducting workshop and to use E-block, First floor, VLSI Lab for the same.

Respected Madam,

The Department of ECE is planning to organize one day Workshop on "Recent Trends in Wireless Technology" on 18th April 2019.

S.No.	Topic	Speaker
4		Dr.D.Vemanachari, Professor,
1.	sensing, Wireless location Tracking	TKR college of Engg.

In this regard, it is requested to kindly approve the same. Please permit us to use E-Block, First floor, VLSI lab on 18th April 2019.

Thanking You,

PRINCIPAL

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

Hyderabad-75.

HOD-ECESTAL SOLA



(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: 15-04-2019

CIRCULAR

This is to inform all the faculty members that ECE Department is organizing a One day workshop on "Recent Trends in Wireless Technology" on 18-04-2019. In this regard all the teaching faculty are hereby informed to participate in the session.

Venue: E-block, First floor, VLSI Lab.

HOD -ECE

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

Date:18-04-2019

Registration form for the One Day Workshop on "Recent Trends in Wireless Technology" On 18th April 2019

S.No	Name of the participant	Designation	Department	E-mail id	Contact Number
1	Aruna Y	Assistant professor	ECE	aruna@vjit.ac.in	9848738586
2	S Ritesh	Assistant professor	ECE	Ritesh@vjit.ac.in	9000806808
3	SanthiPriya S	Assistant Professor	ECE	santhipriya@vjit.ac.in	9849737498
4	ErlaKalpana	Associate Professor	ECE	kalpana@vjit.ac.in	9885388829
5	G.Parameshwar	assistant professor	ECE	parameshgece@vjit.ac.in	9059013690
6	Jaya Lakshmi	Assistant professor	ECE	jayalakshmi@vjit.ac.in	8008513125
7	V.Sridhar	Assistant professor	ECE	sridhar@vjit.c.in	7702424302
8	E.Supraja	Assistant professor	ECE	suprajaeece@vjit.ac.in	9652767569
9	Sandeep Chilumula	Assistant Professor	ECE	chsandeep@vjit.ac.in	9573164099
10	Anagha Kulkarni	Assistant professor	ECE	kanagha@vjit.ac.in	8801085540
11	M.Renuka	Assistant professor	ECE	mannerenu1@gmail.com	7396161546
12	M.Sunitha Rani	Assistant professor	ECE	blessey.ch@gmail.com	9885030764
13	E.Kavitha	Assistant professor	ECE	kavithae@vjit.ac.in	9440940945
14	K Deepika	Assistant professor	ECE	kdeepika@vjit.ac.in	8886255518
15	Someswara Rao Gaddala	Assistant professor	ECE	someshwar@vjit.ac.in	9963002613
16	G Nagendra	Assoc prof	ECE	nagendrag@vjit.ac.in	9989542300
17	G.Sreenivasa Rao	Associate Professor	ECE	sreenivasaraog@vjit.ac.in	9440857300
18	Upendra Sapati	Associate professor	ECE	supendar@vjit.ac.in	9966478436

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

One Day Workshop on "Recent Trends in Wireless Technology"

Attendance sheet

S.No.	Name of the Candidate	Designation	18/04/20)19
			FN	AN
V.	Y. Arung	AEST-prof.	-A -	
2.	s. Ritesh	ASST. Prod	4	A
3.	S. Santhi priya	Asst. prof	8th	Sta
H.	E. Kalpana	ASSOC. Prof	9	1
5	G. Parameehna	Ant. Profe	GPS	GB
6.	A . Taya laby hmi	Ayst Professor	Payo	8 mg
7	V. Schillean	Asst-preferen	A	A
8	E Supraja	Aut. Prof.	Ro	(&
9	Ch-Sandeep	Asst prof	25000	\$50P
10	Anagha K'	Asst Prof	AAP.	Athi
11%	M. Reruka	Aget professor	4.23	rips
12	M. Surtha Rani	Asst. Profesor	#	Som
13	5'. Yould	ABOC post	8	8
14.	E. (Centitha.	Asst- and.	Vist.	- less
15	K-Deepika G-Someswaya Ros	Asst- prof	D	a
(6	a. Someswaya Ros	AST Prof	apo	00
12	9. Novembre	Assol mot	J-4	4
18.	G. Steeniloso De o	Assoc. Prof	1	-
			X	

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

HOD-ECE



(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

23rd April 2019

Report on

One day workshop on Recent Trends in Wireless Technology

The workshop on **Recent Trends in Wireless Technology** organized by ECE Department ,VJIT, Hyderabad, on 18th April 2019.

The session started with the introduction on latest trends in wireless technologies and its applications by Dr.D.Vemanachari, Professor, TKR college of Engg.

Topics covered in the session are Wi-Fi, 5G cellular, Vehicle-to-Everything (V2X) Wireless, Wireless Sensing, Wireless location tracking.

Wi-Fi has been around a long time and will remain the primary high-performance networking technology for homes and offices. Beyond simple communications, Wi-Fi will find new roles for example, in radar systems or as a component in two-factor authentication systems.

5G standard is evolving and future iterations will improve 5G in areas such as the Internet of Things (IoT) and low-latency applications.

V2X will eventually become a legal requirement for all new vehicles.V2X systems that use cellular will need a 5G network to achieve their full potential.

He shared views on various wireless technologies available for different applications.

Convenor Convenor

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

Hyderabad-75.

HOD-ECE



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon"Recent Trends in Wireless Technology" 18th April 2019

Please tick in the box

Description	Excellent	Satistactory	Unsatisfactory	Not Applicable
The objectives of the Seminar are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
ontents are organized in good manner		4		
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 to develop new skills				
In your opinion was this Seminar - Session level is	Introdu	ictory In	termediate	Advanced
Llaur did you know about this Comings				
How did you know about this Seminar				
Please use the space below to thoughtfully suggest what fund presentations more attractive in the future: Topics that could have been added/ deleted (with reference			ce this efforts r	more effective

Any other suggestions

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



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon"Recent Trends in Wireless Technology" 18th April 2019

Please tick in the box

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

	Introductory	Intermediate	Advanced
n your opinion was this Seminar - Session level is			
How did you know about this Seminar			

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

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

Any other suggestions

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



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon"Recent Trends in Wireless Technology" 18th April 2019

Please tick in the box

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar are met				
Resource person is knowledgeable about the topics				*1
Clarity of instructions/questions		,		
ontents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				31
Topics covered are relevant to me		~		
Helped to develop new skills			V	
	Introdu	ctory In	termediate	Advanced
In your opinion was this Seminar - Session level is				
How did you know about this Seminar				
Tion and you whom about the commun				

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

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



CERTIFICATE OF PARTICIPATION

Engineering, Vidya Jyothi Institute of Technology (Autonomous) on 18th April has actively participated in Workshop on " RECENT TRENDS IN WIRELESS TECHONOLOGY" organized by the Department of Electronics and Communication This is to certify that S.Ritesh from Vidya Jyothi Institute of Technology APRIANCES

Dr.K.Vasanth HoD-ECE

Dr.A.Padmaja Principal

Dr.P.Venugopal Reddy Director

Widya İyothi İnstitute of Technology Himayatıngar (Vill.), C.B. Post.

VIDYA 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)



CERTIFICATE OF PARTICIPATION

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

This is to certify that A.Jaya Lakshmi from Vidya Jyothi of Institute of Technology actively participated in Workshop on " RECENT TRENDS IN WIRELESS TECHONOLOGY" organized by the Department of Electronics and Communication Engineering, Vidya Jyothi Institute of Technology (Autonomous) on 18th April has

Dr.K.Vasanth HoD-ECE

Dr.A.Padmaja Principal

Dr.P.Venugopal Reddy Director

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

An Autonomous Institution
Department of MBA

Date:28 /03/2019

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

Sub: Requesting permission to conduct Workshop on Budget- on 30/03/2019 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize 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 30-03-2019.

Yours faithfully

Department of

Master of Business Administration

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

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

PRINCIPAL



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

Circular

Date: 30-03-2019

This is to inform all faculty members that MBA Department is organizing a workshop on "Budget 2019" on 30 March, 2019 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
Himmystongar (VIII), C B. Post

Copy to:

All HOD's



AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on " Budget 2019".

30.03.2019

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	Parametheoren	25 8	· tand
2	1 Rows	239	4 Vin
3	200 and each	Mech	Jan
4	Sudha Birdh	nech	English Sugar
5	Towaresh wow	ECE	Canon
6	K-Swapha	222	Suyoner
7	1. Proulli June	CSE	acht
8	a. Caluel	16	200
9	Annapura	HEM	
10	Miraju	yech	WOOD !
11	K. Kausita	MBA	000
12	Drivaghi	Hen	Anyon
13	P. Naterward	000	130
14	Pavadi	mech	Parani
15	K Deepika	ECE	1
16	Hona y	EEE	
17	k-Hantha	ecc_	a stre
18	D. Synkele Rheuthi	MA	Shalety
19	Plachnand	CEE	ligita
20	Cr. Surje	Ct	ADITAN
21	Styling AK	SANDA	THUS IN
22	Roled	Mech	1 delle
23	K. Jeanon	JVLB.A	100
24	B. Rajuthe	MAR	01
25	Praguelle.	CALL	0/
26	's Bhavai	CS12	15000
27			
28			
29	<u> </u>		
30	*		
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			

Dept I/c

PRINCIPAL

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

Department of
Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

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

Summary Report

Budget Session 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: 30.03.2019
Title of the Event: **Budget Session**

Place: VJIT

Event Organized: MBA Department

Feedback:

All the faculties expressed their gratitude to staff of department of MBA for creating awareness on Budget

In charge

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C B. Post, Hyderabad-73. Department of
Department of
Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGGA GAIE, C.B. POST, HYDERADA OF TECHNOLOGY

AZIZNAGA GAIE,



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 Budget

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

Day: (30/03/2019)

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		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		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 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

Impact analysis on various sectors.

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

Workshop on Budget

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

Day: (30/03/2019)

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		V		TIES .
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	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



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 Budget

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

Day: (30/03/2019)

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	V.		+	
Contents are organized in good manner	-			
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 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



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 Budget

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

Day: (30/03/2019)

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				2011
Contents are organized in good manner		-1-4-11		
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

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

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

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

Any other suggestions

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

measures should be taken to develop businesses.



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: 15-03-2019

This is to inform all faculty members that MBA Department is organizing a workshop on "Six Sigma" on 16 March, 2019 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

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

Copy to:

All HOD's



AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on " Six Sigma".

16.03.2019

Attendance Sheet

	Attendar		
Sl. No.	Name of the Faculty	Branch	Signature
1	K-Swapna	223	Dr. Dur
2	Sucha Birah	mech	Softe Bilt
3	S. Randusha	here	12
4	Jagadeeth	mech	Sydel
5	Palley	mech	Lavani
6	/ forenine	CSE	ng
7	- Stylena AK	MBA	AUG
8	Parahenuma	555	aux 11
9	D. Junelle Bhotel	MIA	ghaler
10	Paramerhusan	5 E E	
11	L. Rojes	EEC	- Figure
12	- Ci - Sueje	(元	S.
13	ofmapurna !	H&H.	400
14	Jama cauth	meen	80
15	Hostain	EEE	7
16	P. Marchuavalu	000	0 1.5
17	Anunaghe	(85	Thigher
18	1. Pavan cumar	Meil	- Company
19	K. Teevour	MBA	
20	Rojeth	mech'	The state of the s
21	K. Sathry Kun	EEE	111
22	p. Nagengle	EEC	at 7
23	7, Societa	Co	480
24	's . Bhowen	CS12	18 hear
25	P. Valshais	EEE	Clayer
26	Padma Venkal	RAH	Jahnum
27	S. Chaitanya	EFE	20.6.1
28	L. madan	mech	The state of the s
29	Pradeep Kunge S	meel	- Steep
30	1 Drales (ed)	CE	1
31			
32			
33			
34			
35		18.00	
36			
37			
38			
39			
40			

Dept 1/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

Summary Report

Six Sigma was designed for the academicians to Create awareness on ZERO defects model. Mrs. P Suneela Bharathi from dept of MBA VJIT explain the benefits of six sigma and Six Sigma is a method that provides organizations tools to improve the capability of their business processes. This increase in performance and decrease in process variation helps lead to defect reduction and improvement in profits, employee morale, and quality of products or services. 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.

Date of the Event: 16.03.2019
Title of the Event: SIXSIGMA

Place: VJIT

Event Organized: MBA Department

Feedback:

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

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

Hyderabad-75.

Department of

Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

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

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

MBA-Department

Programme: One day Workshop on "Six Sigma".

16.03.2019

Registration Form

Registration Form					
SI. No.	Name of the Faculty	Branch	Designation		
1	Hulsain Shair	F-C+	Butprof		
2	s. Chaltanye	CEE	Aur prof		
3	med) sowianyo	1,	~ ,,1 0		
4	m. muneendres	11			
5	Divaishner Devi	17	1		
6	P. Naperwere Reso	C	į,		
7	I. Davameshuch	٨	n		
8	7'wday lumas	11	1)		
9	Ambika	Mech	Asst prof		
10	Y. Renuka	tı	11		
11	P. POVENI	17	11		
12	P. POVENI	11	n		
13	Shive prased Good	11	11		
14	K. Ginivano Rao	11	1)		
15	C. Cakitani sindhija		1)		
16	Ravi Chirra	Λ	î j		
17	Sudha Bindu		/1		
18	Fathing	(1	1		
19	Ramaikanth	17	17		
20	L. madan	T)	1)		
21	Tagadeesh	11	71		
22	padmo venkat	SEH	ALL+ Prob		
23	Sujatha	- 0	//		
24	J. Annapurna	11	1/		
25	laxini Narayona	11	11		
26	Deva Kishan	IT	Asst prof		
27	m. suresh	11	1)		
28	Y. Draveen Cumar	CEE	Asct prol		
29	K. preveen kumor	14	h		
30	C. Ratnakas	Civil	Assir prole		
31	T' Javada	CIVII	1)		
32	D. Swetha	cst	11		
33	p. luneel o Bharatti	MRA	100C1 2016 A		
34	R. IC. Srujana	tı .	ASSA Droi		
35	k. Kavisha	11	1		
36	a latithe	11	11		
37	Tayo Carshmi	ECE	Att prot		
38	7,40 047		The state of the s		
39					
40					

Vidya Jyothi Institute C.B. Pod.,

Head of the Department

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 Six Sigma

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

Day: (16/03/2019)

Session:

Topic: Zero Defects Model, Quality Improvement Through Six Sigma

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	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



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 Six Sigma

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

Day: (16/03/2019)

Session: |

Topic: Zero Defects Model, Quality Improvement Through Six Sigma

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				
Time allotment for the session was sufficient			The second	
Resource person was a good communicator				
Participation and interaction are encouraged		181		
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	X		

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



(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 Information Technology

CIRCULAR

Date: 13-03-2019

This is to inform that our Department is organizing One Day Workshop on "Moodle Learning Management System" on 15th March 2019. All the staff are requested to attend the workshop.

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



Kannan M. Moudgalya, Ph.D

Erach and Meheroo Mehta

Advanced Education Technology

Chair Professor

Department of Chemical Engineering

Indian Institute of Technology Bombay

Powai, Mumbai 400 076, India.



कण्णन मणि मौद्गल्या इरेच तथा मेहरू मेहता प्रगत शिक्षा प्रौद्योगिकी पीठासीन प्राध्यापक रासायनिक अभियांत्रिकी विभाग भारतीय प्रौद्योगिकी संस्थान मुंबई पवई, मुंबई 400 076, भारत.



6 March 2019

Dear Sir/Madam.

Greetings from IIT Bombay!

We are glad to announce that we are in the process of organising a one day workshop for **Teachers** and **System administrators** under the Teaching Learning Centre (ICT) at IIT Bombay, a scheme of 'Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching' (PMMMNMTT), an initiative of the Ministry of Human Resource Development, Government of India.

Details of this programme are given below:

Workshop Name: Moodle Learning Management System

Who should attend?: Teachers and System administrators/Technical persons

Date and venue: Friday, 15 March 2019, 106 remote centres

How the workshop will be conducted:

The workshop will be conducted at various remote centres in the country on Friday, 15 March 2019 from 9.30 AM to 6.00 PM. This will be conducted through a blended mode, using both live video conferencing facility (A-VIEW) and hands-on sessions at remote centres using Spoken Tutorials. The effectiveness of the Spoken Tutorials based training can be seen from the testimonials available at https://spoken-tutorial.org/testimonials/media/?foss=70. There will be interactions through A-VIEW at the beginning. After that, all participants at remote centre (RC) will learn Moodle using Spoken Tutorials. In the evening, IIT Bombay shall connect through A-VIEW again, carry out discussions and end the programme. There will be about 4 hours available for Moodle training and 2 hours for interactions, a detailed schedule of which will be sent later to you.

The participants of the workshop will pay Rs. 100 as a course fee to IIT Bombay, and Rs. 400 to the RC directly, from which, RC will have to provide lunch and tea/snacks. The balance amount may be kept as a partial compensation for the use of RC infrastructure.

Procedure to participate in the Workshop:

To participate in this workshop, please login to the website (https://www.it.iitb.ac.in/nmeict/). Please also ask your Teachers and System Administrators to register on our website between 2 March and 14 March 2019, 12.30 pm. The registration website is here: https://www.it.iitb.ac.in/nmeict

I request you to kindly circulate this email to your nearby colleges/schools and the educational institutions.

We look forward to your enthusiastic participation in this initiative.

Regards,

Prof. Kannan Moudgalya

Kans Mallo

PI, TLC (ICT) PMMMNMTT Vidya Iyothi Institute of Technology Vidya Iyothi Institute of Technology Vidya Iyothi Institute of Technology Vidya Iyothi Institute of Technology

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

DEPARTMENT OF INFORMATION TECHNOLOGY

One day Workshop On "Moodle Learning Management System"

IIT Bombay has conducted many large-scale teacher training workshops under the Train 10,000 Teachers (T10KT) programme, sponsored by the National Mission on Education through ICT (NMEICT), MHRD, Govt. of India, and trained over 2,00,000 teachers.

Another successful technology developed at IIT Bombay is Spoken Tutorial, using which about 50 lakh students have been trained on various ICT topics. The effectiveness of this method can be seen from the testimonials available here: https://spoken-tutorial.org/testimonials/media/?foss=70. The Spoken Tutorial project is also implemented successfully at IIT Bombay, with funding from NMEICT, MHRD.

It is now proposed to offer the highly effective Spoken Tutorial based ICT training to a large number of teachers, across the country, through the T10KT methodology, with Moodle training being taken up next. Moodle is a popular Free/Libre and Open Source 'Learning Management System' (LMS). Moodle is extremely useful to teachers to organize their course, interact with students through forums, organize quiz, do the grading, etc. It is very useful to teachers at all levels.

This Workshop is conducted by Prof. Kannan Moudgalya and Ms. Nancy Varkey from March 15th, 2019 to March 15th, 2019.

List of Participants:

1	D.Anuradha	One Day Workshop on Moodle Learning Management System	VidyaJyothi Institute of Technology	15/03/19
2	T.Devi	One Day Workshop on Moodle	VidyaJyothi Institute	15/03/19
2	1.Devi	Learning Management System	of Technology	13/03/19

Coordinator



An Autonomous Institution

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

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

One Day Workshop on Moodle Learning Management System

Name of the Resource person:	Anne da
Day:	Juna
Session:	

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		,	- industrial	110t / tppiloable
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	- 1/			
Topics covered are relevant to me	1./	,		
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

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

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

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

Any other suggestions

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

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



Name of the Resource person:

Participation and interaction are encouraged

Helped develop understanding of new principles or concepts

Topics covered are relevant to me

Helped to develop new skills

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

One Day Workshop on Moodle Learning Management System

Session:	
Description	Excellent Satisfactory Unsatisfactory Not Applicable
The objectives of the workshop are met	V Constitution of the control of the
Resource person is knowledgeable about the topics	1
Clarity of instructions/questions	
Contents are organized in good manner	
Time allotment for the session was sufficient	
Resource person was a good communicator	

	Introductory	Intermediate	Advanced
	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)

Every thing is good

Any other suggestions

- Good, Nothing

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

One Day Faculty Development Program

on Big Data Analysis

17th November, 2018

Organized by

Department of Information Technology

Registration Form:

Name of the Participant:

Department:

Institution:

Address:

Email:

Contact number:

Fee: Free

Sign of the applicant:

Signature of the participant:

fopics covered:

- 1. What is Big Data?
- 2. Architecture of Big Data
- 3. Why Big Data
- 4. Tools in Big Data
- 5. Benefits of Big Data
- 6. Data analytics
- 7. Predictive analytics
- 8. Behavioral Analytics
- 9. Future of Big Data

Resource Person:

Mr. G. Rajesh, Innominds, Hyderabad.

Coordinator:

Mr. B. Eswar Babu, Prancipal Assistant Professories Joshi Institute of Technology Department of IT. Himayatnagar (Vill., c B. Post., Vidya Jyothi Institute of Technology, Vidya Jyothi Institute of Technology, Hyderabad-500075, Telangana.

One Day
Faculty Development
Program
On
Big Data Analytics

17th November, 2018

Organized by
Department of Information
Technology





Vidya Jyothi Institute of Technology Aziz Nagar, Hyderabad- 500075. www.vjit.ac.in



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: 08-03-2019.

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

Sub: Requesting permission to conduct a two-day faculty Development program on "A Renewable Energy Integration and Modern Power System Analysis Using ETAP Software" from 12/03/2019 to 13/03/2019-Reg.

Respected Madam,

The Dept.of EEE is planning to organize a two-day faculty Development program on "A Renewable Energy Integration and Modern Power System Analysis Using ETAP Software" from 12/03/2019 to 13/03/2019, are as follows.

S.No	Topic	Speaker
		Dr. C.N Ravi ,
1	A Renewable Energy Integration and	Professor,
	Modern Power System Analysis	Dept.of EEE,
	Using ETAP Software	VJIT,Hyd.

In this regard, Irequest, kindly approve the same.

PRINCIPAL

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

H Yours fathfully rtment
Electrical & Electronics Engineering
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.

*********<mark>****</mark>******



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:08/03/2019

Circular

All the staff members are here by informed that a two-day faculty Development program on "A Renewable Energy Integration and Modern Power System Analysis Using ETAP Software" will be organised and conducted from 12/03/2019 to 13/03/2019. Hence all the faculty members are requested to attend the same.

Venue:

C-Block Seminar Hall.

HOD/EEE

Head of Department

Blectrical & Electronics Engineering
WAA WOTH INSTITUTE 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

Department of Electrical and Electronics Engineering

Registration Form

Registration for the Faculty Development Program on A Renewable Energy Integration and Modern Power System Analysis Using ETAP Software" from 12/03/2019 to 13/03/2019.

S.N O	Name of the participant	Designatio n	Departmen t	E-Mail
1	Mr.Daravastu Srinivas	Associate Professor	EEE	srinivas@vjit.ac.in
2	Mrs.K.Swapna	Assistant Professor	EEE	swapnak@vjit.ac.in
3	Mr.TummetiParameshwa r	Associate Professor	EEE	parameshwar@vjit.ac.in
4	Mr.Madasi Vijay Kumar	Assistant Professor	EEE	vijaykumar@vjit.ac.in
5	Mr.Hussain Shaik	Associate Professor	EEE	shaikhussain@vjit.ac.in
6	Mrs.S.Chaitanya	Assistant Professor	EEE	chaitanyas@vjit.ac.in
7	Mrs.Vemuri Vijaya Lakshml	Associate Professor	EEE	vijayalakshmiv@vjit.ac.in
8	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE	nageshwarrao@vjit.ac.in
9	Mr.Kammari Sathish Kumar	Associate Professor	EEE	sathish@vjit.ac.in
10	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE	muneendra@vjit.ac.in
11	Mr.RajuLakkabattula	Assistant Professor	EEE	rajul@vjit.ac.in
12	Mr.Alwala Narasimha Rao	Associate Professor	EEE	narasimharao@vjit.ac.in
13	Mr.VikramChandha	Assistant Professor	EEE	vikramch@vjit.ac.in
14	Mrs.Devarakonda Vaishnavi Devi	Assistant Professor	EEE	vaishnavidevi@vjit.ac.in
15	Dr.DumpalaBalaGangi Reddy	Professor	EEE	bgreddy@vjit.ac.in
16	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE	sudhakarreddyb@vjit.ac.in
17	Dr.Siva Prasad Syamala	Professor	EEE	syamalasivaprasad@vjit.ac.in
18	Mr.Karnam Rajeev	Assistant Professor	EEE	krajeev@vjit.ac.in
19	Dr.C.N.Ravi	Professor	EEE	ravicn@vjit.ac.in
20	Mr.S.Suresh	Assistant Professor	EEE	sureshshamanety@vjit.ac.in

21	Ms.AbbeDoddiBolla Bhavana Reddy	Assistant Professor	EEE	bhavanareddyadbeee@vjit.ac.i
22	Mrs.Krothapalli Haritha	Assistant Professor	EEE	harithakeee@vjit.ac.in
23	Mr.Bhaskarla Rajesh	Assistant Professor	EEE	rajesheee@vjit.ac.in

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

Fleat of Electronics Engineering VIOVA INOTHI INSTITUTE OF TECHNOLOGY HYDERABAD-503 075.



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

Renewable Energy Integration and Modern Power System Analysis Using ETAPSoftware

Dt: 12/03 2019

Attendance sheet

S.NO	NAME OF THE FACULTY	SIGNATURE
1	f. Napelwara las	A
é_	i Ryu	and
2	Huyain 0	61
4	A. Nava Gimba las	ANK
5	P-Varshou Den	Cara
6.	V. Vijaga Lallehmi	Salu
3.	Dr. C. Siva Drafad	10866
D	D-brinivas	Car.
9.	Dr. G. Madhy Enchano las	Madley,
10	L. Kajeer	and log ear.
11	1. Sudheku Kiddy	Blobb.
12	B. Rapesh	Bhep
13	K-Sherbig	- Sie
14	Colatha A	Solly
23	M. Sousanaga	NO 7
16	K-sathern Kemyo	n
		50.00 - 10.00 E. 10.0
		X
		- Contraction of the Contraction

In charge

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

Bectricel & Element OF TECHNOLOGY

MYDERABAD-500 078



An Autonomous Institution

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

Date: 14/03/2019

Report on

Faculty Development Program

on

"Renewable Energy Integration and Modern Power System Analysis Using ETAP Software"

at

EEE Department, Vidya Jyothi Institute of Technology

"Renewable Energy Integration and Modern Power System Analysis Using ETAP Software" on 12th,13th, March2019. Speaker has given a talk on evolution in the power system, the development of smaller generating systems such as micro turbines, Wind Turbines, Solar PV system, etc., have opened new opportunities for onsite power generation which is located at user's site called Distributed Energy Resources (DER). The significant potential of DER to meet customers need and utilities independently can be captured by organizing these resources into Microgrid. Power System study and analyses are mandatory parts of power system engineering.

He focused on the detailed analyses by using the most modern software ETAP, which performs numerical calculations of large integrated power system with fabulous speed besides, generating output reports which will be helpful in implementation of a Microgrid system. In this software, Off-line monitoring is made which includes current flowing in every branch, power factor, active and reactive power flow, short circuit analysis and harmonic distortion etc. of large power system. Based upon the recorded data obtained from an actual Microgrid which has been implemented in ETAP for Off-line monitoring and analyses.

Dr. P. Venugopal Reddy, Director, VJIT and Dr. A. Padmaja, Principal, VJIT have inaugurated the function on 12-03-2019. 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 needsoftwares.Dr. S. Siva Prasad, Professor and HOD of EEE summarize the topics covered and effectiveness of the FDP. Dr. C.N. Ravi, professor, EEE and all other participants given their feedback about this program.

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 HOD/EFFment

Electrical & Electronics Engineering

WAN 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:Dr. C.N Ravi, Professor, Dept. of EEE, VJIT, Hyd.

Day:12/03/2019 to 13/03/2019.

Session: I

Topic:on "A Renewable Energy Integration and Modern Power System Analysis Using ETAP Software"

Excellent	Satisfactory	Unsatisfactory	Not Applicable
~			
	-		

	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 Wath Tisti ut of Technology
Azizha young Institute of Technology
Hyderabad C.B. D.
Hyderabad S.

Head of Department
Bechies & Electricities Engineering
WEYA NOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



(An Autonomous Institution)

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

Permanently Affiliated to JNTU, HYD)

Certificate Presented to

Mrs. Devarakonda Vaishnavi Devi

Participated in" a two-day faculty Development program on "A Renewable Energy

Integration and Modern Power System Analysis Using ETAP Software" from 12/03/2019

to 13/03/2019.

Aziznagarga Hyderaba

Dr.A.Padmaja Principal

PRINCIPAL

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

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

Department of Electronics and Communication Engineering

Date: 06-03-2019

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

Sub: Requesting permission for conducting workshopand to use E-block, 1st floor, Basic Simulation Lab for the same.

Respected Madam,

The Department of ECE is planning to organize two day Workshop on "Embedded IOT using ARM" on 12th and 13th March 2019.

S.No.	Topic	Speaker
1.	Introduction to Embedded system and its applications and IoT,ARM microcontrollers.	S.Ritesh, Assistant professor, VJIT, Hyderabad

In this regard, it is requested to kindly approve the same. Please permit us to use E-block, 1st floor, Basic Simulation Lab on 12th and 13th March 2019.

Thanking You,

PRINCIPAL

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

Hyderabad-75.

HOD-ECE 3509



(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: 09-03-2019

CIRCULAR

This is to inform all the Non-teaching staff that ECE Department is organizing a workshop on "Embedded IOT using ARM" on 12th and 13th March 2019. In this regard all the Non-teaching staff are hereby informed to participate in the session.

Venue: E-block, Ist floor, Basic Simulation Lab.

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:12-03-2019

Registration form for the TwoDay workshop on "Embedded IOT using ARM" on 12th and 13thMarch 2019

No.	Name of the participant	Designation	Department	E-mail id	Contact Number
1	sangamprasad	Lab assistant	ECE	syvnspn@gmail.com	7013246634
2	V.Subhashchandrabose	Lab Assistant	ECE	subhashchandra446@gmail.com	8008995327
3	N .Dayanand	Lab Technician	ECE	Daya984848@gmail.com	9848480070
4	R.Veena	Lab-Assistant	ECE	veenareddy.r@gmail.com	9700228071
5	S.Mani	Lab-Assistant	ECE	selvamani.swamy@gmail.com	9866203947
6	N Ashok Reddy	Lab Assistant	ECE	nandyalaaruna73@gmail.com	9652478918

Convenor

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

HOD-ECE(2)3/2019



(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 workshop on "Embedded IOT using ARM"

Attendance sheet

S.No.	Name of the Candidate		Signa	iture	
			-2019		-2019
		FN	AN	FN	AN
1	R. Veena	O2	Pr	Una.	Uh
2.	N. Daejanand	194	294	194	194
3.	V. Subhely Charde Box	\$12	\$hz	Au-	12
A	3. Mari chalvain	dy	dy	By	dy
5	5-Presad	5 Plegs	S-Readyl	Spleses	S. Plases
6)	N. ASHOK REDDX-	14/1000	Atheor	Heory	Ittleoo
			,		
			¥		4
					+

Convenor

Vidya Iyothi 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

Report on
Two day workshop on Embedded IOT using ARM

15th March 2019

Two day workshop on Embedded IoT using ARM was organized by ECE department for Non-teaching staff on 12thand 13thMarch 2019.6 Non-teaching staff has successfully participated in the workshop.

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

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

Convenor

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

HOD-ECE



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

Two-dayworkshop on" Embedded IoT using ARM" 12th – 13thMarch, 2019

Please tick in the box

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar 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		1		
Helped to develop new skills				

n your opinion was this Seminar - Session level is	
How did you know about this Seminar	

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

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

Good -

Any other suggestions

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.

Introductory

Intermediate

Advanced



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

Two-dayworkshop on" Embedded IoT using ARM" 12th – 13thMarch, 2019

Please tick in the box

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

Introductory	Intermediate	Advanced
	Introductory	Introductory Intermediate

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

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

Any other suggestions

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

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



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

Two-dayworkshop on" Embedded IoT using ARM" 12th – 13thMarch, 2019

	2.00		F1130	224
Please	a tick	in	the	hox

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar 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 to develop new skills		V		

	Introductory	Intermediate	Advanced
In your opinion was this Seminar - Session level is			
il your opinion was this Seminar - 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 Iyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.
Hyderabad-75.





(An Autonomous Institution)

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

CERTIFICATE OF PARTICIPATION

This is to certify that S. Prasad from V.J.I.T has actively participated in Two day

workshop on "EMBEDDED IOT USING ARM" organized by the Department of

Electronics and Communication Engineering, Vidya Jyothi Institute of Technology on

12th - 13th March ,2019.

Dr. K.Vasanth

A. Padmet

Dr.A Padmaja

Principal

Dr.P Veugopal Reddy Director

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



(An Autonomous Institution)

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

CERTIFICATE OF PARTICIPATION

This is to certify that S. Mani Chalvam from V.J.I.T has actively participated in Two

day workshop on "EMBEDDED IOT USING ARM" organized by the Department of

Electronics and Communication Engineering, Vidya Jyothi Institute of Technology on

12th - 13th March ,2019.

Dr. K.Vasanth HoD-ECE

Dr.A Padmaja Principal

A. Kadmet

Dr.P Veugopal Reddy Director

> "dya 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

Date: 06-06-2020.

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

Sub: Requesting permission to conduct Workshop on "Fuzzy Based Random Pulse Width Modulation Technique for Performance Improvement of induction Motor" on 05/03/2019-Reg.

Respected Madam,

The Dept.of EEE is planning to organize Workshop on "Fuzzy Based Random Pulse Width Modulation Technique for Performance Improvement of induction Motor" on 05/03/2019, are as follows.

S.No	Topic	Speaker
1	Fuzzy Based Random Pulse Width Modulation Technique for Performance Improvement of induction Motor	Dr.T.Muralikrishna, Assoc.Prof., Dept.ofEEE,CBIT,Hyd.

In this regard, Irequest, kindly approve the same.

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post. Head of Landing Head of Sources Yours faithfully CHNOLOGY WOYA WOTH INSTITUTE OF SOURCE 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:04/03/2019

Circular

All the staff members are here by informed that the National Level Workshop on "Fuzzy Based Random Pulse Width Modulation Technique for Performance Improvement of induction Motor" will be organised and conducted on 05/03/2019. Hence all the faculty are requested to attend the same.

Venue:

C-Block Seminar Hall, at Ground floor

HOD/EEE

Mead of Department
Electrical & Electronics Engineering
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 & 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 the Faculty Development Program on" "Fuzzy Based Random Pulse Width Modulation Technique for Performance Improvement of induction Motor" on 05/03/2019.

S.N	Name of the participant	Designatio	Departmen	E-Mail
0		n	t	
1	Mr.Daravastu Srinivas	Associate Professor	EEE	srinivas@vjit.ac.in
2	Mrs.K.Swapna	Assistant Professor	EEE	swapnak@vjit.ac.in
3	Mr.TummetiParameshwa	Associate Professor	EEE	parameshwar@vjit.ac.in
4	Mr.Madasi Vijay Kumar	Assistant Professor	EEE	vijaykumar@vjit.ac.in
5	Mr.Hussain Shaik	Associate Professor	EEE	shaikhussain@vjit.ac.in
6	Mrs.S.Chaitanya	Assistant Professor	EEE	chaitanyas@vjit.ac.in
7	Mrs.Vemuri Vijaya Lakshml	Associate Professor	EEE	vijayalakshmiv@vjit.ac.in
8	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE	nageshwarrao@vjit.ac.in
9	Mr.Kammari Sathish Kumar	Associate Professor	EEE	sathish@vjit.ac.in
10	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE	muneendra@vjit.ac.in
11	Mr.RajuLakkabattula	Assistant Professor	EEE	rajul@vjit.ac.in
12	Mr.Alwala Narasimha Rao	Associate Professor	EEE	narasimharao@vjit.ac.in
13	Mr.VikramChandha	Assistant Professor	EEE	vikramch@vjit.ac.in
14	Mrs.Devarakonda Vaishnavi Devi	Assistant Professor	EEE	vaishnavidevi@vjit.ac.in
15	Dr.DumpalaBalaGangi Reddy	Professor	EEE	bgreddy@vjit.ac.in
16	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE	sudhakarreddyb@vjit.ac.in
17	Dr.Siva Prasad Syamala	Professor	EEE	syamalasivaprasad@vjit.ac.in
18	Mr.Karnam Rajeev	Assistant Professor	EEE	krajeev@vjit.ac.in
19	Dr.C.N.Ravi	Professor	EEE	ravicn@vjit.ac.in
20	Mr.S.Suresh	Assistant Professor	EEE	sureshshamanety@vjit.ac.in
21	Ms.AbbeDoddiBolla	Assistant	EEE	bhavanareddyadbeee@vjit.ac.i

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

	Bhavana Reddy	Professor		n
22	Mrs.Krothapalli Haritha	Assistant Professor	EEE	harithakeee@vjit.ac.in
23	Mr.Bhaskarla Rajesh	Assistant Professor	EEE	rajesheee@vjit.ac.in

PRINCIPAL
Vidya Jyothi Institute of Technology
Aziznegargate, C.B. P.
Hyderahad 500

Head of Destinent
Electrical & Electronics Engineering
WIDYA 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:05.03.2019

National Level Workshop on "Fuzzy Based Random Pulse Width Modulation Technique for Performance Improvement of induction Motor" **Attendance sheet**

S.NO	Name of the faculty	Designation	Signature
1	D8 D. B4. Rey	dy Drof	Beiday
2	Dr. S. Siva No		Ser.
3	P. Wasepword	e Georila	
4	Husain	Asst. Mot	79
5	P. Valshou Di	sermos	loud
6	V. Vijayalakelni	Assoc Prof	Laul
7	D-frings	A moc-prof	- Ch
8	2. Ralu	ASSI PM	(aud
9	Sadalterto	Aget. Prot	Set
10	B. Rapor	Acet Reg	BRyl
11	2 Sugar	esstory	Br.
12	R. Suchelay Rolling	ASIF Rot	Plu
13	K. Salthorn Kuman	1800 c. POOT	A
14			
15			
16			
17			
18			
19			
20			
21			

In charge

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

Becknool & Electronics Engineering

WAN NOTH INSTITUTE OF TECHNOLOGY

HYDERABAD-500 075.



An Autonomous Institution

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

Date: 08/03/2019

National Level Workshop on

on

Fuzzy Based Random Pulse Width Modulation Technique for Performance Improvement of induction Motor

Report

Dr.T.Murali krishna, Associate Professor of EEE department(CBIT) lecture in workshop on Fuzzy Based Random Pulse Width Modulation Technique for Performance Improvement of induction Motor. Three-phase induction motors (TIMs) are widely used for machines in industrial operations. As an accurate and robust controller, fuzzy logic controller (FLC) is crucial in designing TIMs control systems. The performance of FLC highly depends on the membership function (MF) variables, which are evaluated by heuristic approaches, leading to a high processing time. To address these issues, optimisation algorithms for TIMs have received increasing interest among researchers and industrialists. Here, we present an advanced and efficient quantuminspired lightning search algorithm (QLSA) to avoid exhaustive conventional heuristic procedures when obtaining MFs. The accuracy of the QLSA based FLC (QLSAF) speed control is superior to other controllers in terms of transient response, damping capability and minimisation of statistical errors under diverse speeds and loads. The performance of the proposed QLSAF speed controller is validated through experiments. Test results under different conditions show consistent speed responses and stator currents with the simulation results.

Three-phase induction motor (TIM) is considered a high energy consuming appliance used in industrial and commercial applications. TIMs account for ~60% of total electricity consumption for electrical to mechanical transformation of energy. High reliability, simple design, ruggedness, low cost and ease of maintenance are the main advantages of TIM. However, the dynamic configuration of TIMs is a nonlinear system that cannot be easily explained from a theoretical point of view because of rapid changes in load or speed. Therefore, an advanced and robust controller is required to enhance the strength and performance of TIM. The scalar control (i.e., V/F control) method has been the commonly used technique to achieve reasonable speed under differ load settings of TIM. The scalar control exhibits simple design, structure and low price. Moreover, this method does not consider the parameters of motors and can control medium to the high speed of TIM effectively. The conventional controller, namely, proportional-integral- derivative (PID) has been widely applied to adjust the main parameters of TIM, including rotor flux, torque, speed, current and voltage. However, PID has shortcomings in terms of appropriate parameter selection due to the trial-and-error (TE) considerations. The artificial intelligence (AI) based controllers including artificial neural network and adaptive neuro-fuzzy inference systems have been performing satisfactorily in motor applications such as fault identification, speed

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

assessment and harmonics and torque ripple minimization. However, the Albased controllers have drawbacks concerning huge data requirement, long learning and training duration. Fuzzy logic controller (FLC) is extensively utilised in real-time TIM control using adaptive modelling under sudden. Furthermore, FLC can operate in highly linear and nonlinear systems without considering any mathematical model. Nevertheless, the accuracy of FLC depends on the suitable design and the optimal number of membership functions (MFs), as well as appropriate fuzzy rule generatio. Generally, a TE procedure is used to determine these variables; however, this procedure causes a substantial delay in control operation.

In Charge

Head Hobbeer then!
Electrical & Electronics Engineering
VIDYA IYOTHI RISTITUTE 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:Dr.T.Muralikrishna, Assoc.Prof.,Dept.ofEEE,CBIT,Hyd.

Day: 05/03/2019

Session: I

Topic:on "Fuzzy Based Random Pulse Width Modulation Technique for Performance Improvement of

induction Motor"

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				
elped 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, 433



(An Autonomous Institution)

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

Permanently Affiliated to JNTU, HYD)

Certificate Presented to

Mr. P.Nageswara Rao

Participated in" Workshop on "Fuzzy Based Random Pulse Width Modulation

Technique for Performance Improvement of induction Motor" on 05/03/2019.

A. Marines

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

Dr.A.Padmaja

A Mange

Principal

Dr P. Venugopal Reddy

Director



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

Date: 23 /02/2019

CIRCULAR

All the Faculty of Civil Engineering department is here by informed that Department is going to Organize Three days Faculty Development Program on "IMPORTANCE OF DESIGN PARAMETERS IN STAAD-PRO" from 26/02/2019 to 28/02/2019. So we request all the Faculties to participate.

HODECE

Civil Engineering

(An Autonomous Institution)

hyderabad-500 075

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 Importance of Design Parameters in STAAD PRO

C N			5/2019		/2019	28/	2/2019
S.No	Faculty Name	E.N	an	F.N	AV	FAI	ANI
200	Dr. Pallavi Badry	The state of the s	(Na	Jan 1	Charles of the Control of the Contro	O My	PA
2	Dr. C Krishna Raju	det		des	Non	Nat	day
3	Dr. S. Shrihari	17	per	Re/	W		1
4	Dr.N.Sudarshan	h	h	h	h	h	h
5	Dr. Senthil Vadivel	Snaels	Snach	Lavado	Laurde	Savodi	Sardi
6	Dr. Kamalini Devi	KDui	to Dei	beDer	10 Dev	1000	10174
7	M Ashwin Kumar	the		Alm	All	Alm.	Alle
8	H V Prasad JuvviReddi	24	TOV	SW	SOV	501	JHV
9	K Nikhil Teja	Indyi was	K. Kikky	Kinikhil		00.	K.wikh
10	T Deepika	DS	298	De	De	28	201
11	E Giri Prasad Goud	al	al	19	M	af	W
(12	K Pavan Kumar Reddy	9	1	(1)	4	1	1
13	T Sarada	OR.	She	8~	Bhr	gn	De
14	B Divya Vani						
15	A D Sandeep Kumar	fy	lu	ha	1/1	Lu	PAI
16	P Naga Mohan	D	D	Q.L	20	28	28
17	S Ragavendra	A	80		a	0	(0)
18	I Praveen Kumar Reddy	M	1	a	A	N	1
19	G Srinath	al	an	a	al	ac	Ce
(20)	P Govardhan	01	01	01	00	0 1	0 1
21	G Ratnakar goud	Hait	Lais	Lait	Xalt	Soit	Xalf
22	V Swathi	Swathi	Swath	Swalki	Swalki	Salti	Looth
23	Vithal Biradar		2				
24	K Roja	K.2014	Kifola	X. Rola	4. Rola	K. Pola	K. 2010
25	P Shalinikumari	Dofte	Athe	Office	250	Ortha	Pathe
26	G Sathya Prakash	a Collab	Golden	Hollow	Gold	Taken	Caron
27	G Sreeja	1	Dr/	(N	8		The state of the s
(28)	R Mohammed Waseem Ahammed	Now	Ndo	nde	when	Not	Not
29	M.Mounika	NAICE	Mice	Ate	Ake	()Ab	NAte
30	A. Venkat Sai Krishna	Cicat	Par	200	Por	Pics	Port
31	N.Prem Kumar	Rome	fromed	Jones	front	Tremy	front

Vidya Jyothi lustiture of Technos Hittsyattagar (Vin), C D. Pos Hyderabad-75 Civil Engineering
VIDYA JYNTHI INSTITUTE OF TECHNOLOGY
(An Autonomous Institution)
Tyderabad-500 075

27



(An Autonomous Institutions)

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

Post Event Summary Report

Name of the Programme: Three Days Faculty Development Program on "Importance of Design

Parameters in STAAD PRO"

Date of the Event: 26 February 2019 – 28 February 2019

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

Event Organized: Civil Department

Number of Participants: 27

Objectives of the Programme:

This Program aims for relearning of concept of structural design with the help of computer aids. Briefly we have gone through following points through out of the project work. Understanding of design and detailing concept Main objective i.e. learning of STAAD. Pro software package. Learning of analysis and design methodology which can be very useful in the field. Understanding of earthquake resistance design concept. Approach for professional practice in the field of structural engineering

Summary Report:

This three days Faculty Development Program was organized successfully and executed by Department of Civil Engineering on "Three Days FDP on Importance of Design Parameters in STAAD PRO" 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 speakers were joined us to enhance the knowledge of faculty through the development program. The professors delivered the talk on recent assessments on Design were many useful topics covered in the program. Detailed information was given to the participants. The FDP was concluded with the feedback session and certificate distribution for the participants. Overall this Programme was beneficial and knowledgeable experience for all the participants to learn about Importance of Design Parameters in STAAD PRO.

Inchange

Technology of Te

HOD/CIVIL

An Autonomous Institution Department of MBA

Date: 21/02/2019

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

Sub: Requesting permission to conduct Strategies for Business Potentiality & Sustainability on 23/02/2019 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop Strategies for Business Potentiality & Sustainability are as follows.

S.No	Topic	Speakers
1	Business Potentiality & Sustainability	Prof R.K. Mishra Director-IPE

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the seminar hall on 23/02/2019.

Yours faithfully

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate, C.B.Post, Hyderabad - 500 75

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: 21-02-2019

This is to inform all faculty members that MBA Department is organizing a workshop on

"Strategies for Business Potentiality & Sustainability" on 23 February, 2019 at 10.00 am.

In this regard all the teaching faculty are hereby informed to participate in the Session.

Venue: C Block Ground Floor - Seminar Hall

PRINCIPAL

/klya Iyothi Institute of Technology Himmystnegar (Vill), C.B. Post birdyschad-75.

Copy to:

· All HOD's

AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on "Strategies for Business Potentiality & Sustainability". 23-02-2019

Registration Form

Sl. No.	Name of the Faculty	Branch	Designation
1	L. Madan	Mech	Asst Prof
2	T. Wader Wimer	. 1	117
3	Halan Ali	n	11
4	(. Paju	GEE	Asist Drok
5	parament ou	11	1.
6	p. Napelhwer Pao	11	7.1
7	K. Cuscone	11	11
8	vogeth.	CSE	ALLY Drole
9	Eswei Rande	TT	11
10	M: Surest	71	11
11	Denorishan	27	11
12	Anuradhe	CIE	Astprok
13	T. Jaradhe	CSF	1,
14	Y. Pravech Kumer	11	11
15	D. Venkaterwary	11	(1
16	p. Cwether	CIE	1,
17	S. Chaitange	666	Asa proje
18	D. Mapa Munebudra	FFF	/1
19	Ciripresed and	Evil	- 11
20	10, Cathier lumes	ECC	1)
21	Japa deen	mech	11
22	Ragent	11	1,
23	povani	13	1.
24	Hasan Ali	11	1,
25	J. Prade p Ruma	1	10
26	Hu Main	6-6-6	Asst Brot
27	P. Vaishnow Devi	FFF	11
28	10- Pattal 12 turned	EFF	L
29	Cir Rajithas	MBA	ASSA DVOIC
30	11. Masither	1A	11
31	Ail. miche	- 1	1,
32	p. Suncela Rhereth	MRA	ASJOC Prol,
33			
34			
35			
36			
37			
38			
39			
40			

Hyderabed TS.

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



AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on "Strategies for Business Potentiality & Sustainability". 23-02-2019

Attendance Sheet

Sl. No.	Name of the Faculty	nce Sheet Branch	Signature
		Ege	Tar
1	Paramerhuan	929	- Digu
2	Li Roy ~	nigh	RH
3	B. Ros Mudde	C G-	-60
4	de Regarenare	CCG	Trougathur
5	K. Pfarein kun	cee	fam s
6	talanes au	255	gu.
7	Salad	mech	Pich
8	tojesh	CPE	10
9	y varacterium	Mech	C 13inter
10	Sudha Sindhu	mech	Taus
11	Pawani	KNRA	Made
12	P. Sunella Mariothi	800	11
13	P. Najehunal	Mech	Dogust
14	Sagradeesh	mbh	
15	Sryana AK	PES	and side
16	1 1 1 1	TA DA	The state of the s
17	- Collan	1000	(R)
18	G. Calline	TV IST	012
19	Comerce	- EEE	1997
20	K Sathill Yum	CCC	(C.D
21	1 - H 921 4ha	CSIZ	Patas
22	S. Bhavai	Civil	5
23	trapparen	660	That I
24	f-Vou shower	Tee	
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			

Dept I/c

PRINCIPAL

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

Hyderebad-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 "Strategies for Business Potentiality & Sustainability".

Date: 23-02-2019

Preamble:

A One-day workshop on Strategies for Business Potentiality & Sustainability has been conducted on 23-02-2019, 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 Business Potentiality and sustainability

Prof Mishra, Director-IPE spoke on the Growth potential can be gauged from an organization's planned movement into new markets, the development of new product lines, the employment of more effective marketing techniques, or other methods that grow a business from a niche market to a more volume operation speaker answered many queries raised by the participants.



Mrs. P Suneela Bharathi, proposed vote of thanks. The entire Programme was coordinated with the support of the Principal, faculty

In charge

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

Hyderabad-75.

Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gale, 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

Strategies for Business Potentiality & Sustainability

Name of the Resource person: Prof R.K. Mishra, Director-IPE

Day: (23/02/2019) Session: I

Topic: Business Potentiality & Sustainability

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

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

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

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

Any other suggestions

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

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

Strategies for Business Potentiality & Sustainability

Name of the Resource person: Prof R.K. Mishra, Director-IPE

Day: (23/02/2019)

Session: |

Topic: Business Potentiality & Sustainability

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

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

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

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

Any other suggestions

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 Two day Faculty Development program on "3D-Printing & Applications" on: 22nd to 23rd Feb 2019 are as follows.

S.No	Topic	Speakers
1	Two day Faculty Development program on "3D-Printing & Applications""	Dr.Y.Ravikumar, Associative Professor, NIT, Warangal.
2	Metal Additive Manufacturing & Applications	Dr.S.Surya Kumar, Associative Professor, IIT, Hyderabad.

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the C-Block seminar hall on: 22nd to 23rd Feb 2019 ground floor Seminar Hall.

Yours faithfully

Vidya Jyothi Institute of Technology
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 agar Gate, C.B. Post, Hyderabad-500075

Date: 15-02-2019

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting Two day Faculty Development program on "3D-Printing & Applications" on 22-02-2019 &23-02-2019 from 10.30AM to 3.30PM. In this regard all the teaching faculty are here by informed to participate in this program.

Venue: C-Block Seminar Hall

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

Department of Mechanical Engineering



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

Department of Mechanical Engineering

Registration for the Faculty Development Program on "A Two-day workshop On 3D printing& Applications" on 22nd & 23rd of Feb 2019.

s.NO	Name of the participant	Designation	Department	E-Mail	Contact Number
1	G.Sreeram Redddy	Professor	Mechanical	sreeram@vjit.ac.in	9440444475
2	Dr.V.V.Satyanarayana	Professor	Mechanical	vvs@vjit.ac.in	9985087041
3	V.R.Rao	Associate Professor	Mechanical	vrrao@gmail.com	9010747073
4	J.Emeema	Associate Professor	Mechanical	emeema@vjit.ac.in	9849569556
5	M.Naveen Kumar	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	9581403851
6	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	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	905222337
28	Sravy	Assistant Professor	Mechanical	sravyamech@vjit.ac.in	990892102
29	C.L. Sindhuja	Assistant Professor	Mechanical	sindhujacl@vjit.ac.in	9956235189
30	D.Y.S.S. Reddy	Assistant Professor	Mechanical	surya@gmail.com	882233561
31	V. Tejorupa	Assistant Professor	Mechanical	tejorupa@gmail.com	720189226
32	Syeda Saniya Fatima	Assistant Professor	Mechanical	saniy@gmail.com	925637514
33	Ashok chary	Assistant Professor	Mechanical	Ashokcharymech@vjit.ac.in	988556925
34	S.Venkatesh	Assistant Professor	Mechanical	venkatesh@gmail.com	992266359
35	Narendar Reddy	Assistant Professor	Mechanical	narendar@gamil.com	8982561514



36	J.Pradeepkumar	Assistant Professor	Mechanical	pradeep@vjit.ac.in	9925367892
37	G.Rajesh	Assistant Professor	Mechanical	rajseh@gmail.com	7712856915
38	Imaam	Assistant Professor	Mechanical	imama@gmail.com	9177258369
39	K.Ravikumar	Assistant Professor	Mechanical	Ravim@vjit.ac.in	9492561486
40	P.Raghuramreddy	Assistant Professor	Mechanical	raghuram@vjit.ac.in	8982561436
41	P.Chandrkumar	Assistant Professor	Mechanical	chandra@vjit.ac	9949356289
42	Shaik ismail	Assistant Professor	Mechanical	ismail@vjit.ac.in	9985391436

PRINCIPAL.
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

3D PRINTING & APPLICATIONS

22nd & 23rd Feb 2019

SI. No.	Name of the Participant	22nd	l Feb	23rd Feb		
SI. 140.	Name of the Participant	FN	AN	FN	AN	
1	Dr.G.Sreeram Redddy					
2	Dr.V.V.Satyanarayana	(M)				
3	Dr.Madan Anand Kumar					
4	Dr.V.Phanindra Boque					
5	V.R.Rao	1	1	1	1	
6	J.Emeema	N .	1	1.	A	
7	M.Naveen Kumar	1	4	0	- J	
8	Mallesh	harb	nas	mo	AND	
9	S.K.Abdul Kadheer	A	A	A	4	
10	Y.Renuka	D	V.	D.	2	
11	G.Sowmya	Cerus	Cours	cour	Qui	
12	Ch.Rakesh	Sal	of a	- 2	-6	
13	Shaik Gulam Abul Hasan	MY	N.T.	L'vo	M	
14	C.Naveen Raj	alles	When	Mar	Cho-1	
15	B.Sudha bindu				J	
16	N.Praveen	lere.	Pera.	Mag.	Vera.	
17	S.Ramakrishna	24	219	12-19	2 H	
18	K.Srinivas Rao	0	(A)	OL	I ME	
19	T.Pavan kumar	Dans	Pos	Pa	Pa	
20	P.Pavani	Parmi	dani	pani	Danie	
21	C.Ravi	3	20	2	3	
22	Shaik Amoodi					
23	J.Jagadesh Kumar	-	SK.	8	82.	
24	K.Rajesh Kumar	Qu -	ON	Du	R	
25	P.Sampath Kumar		8	D		
26	C.L.Sinduja	3.10	Crindy's	Chala	Qualy	
27	T.Virajee	J WOOD A	M vary	Sivey	J. U	
28	S.Prasad Kumar	Shart	10 se	Cive	da	
29	RNSV.Ramakanth	3	1	A	2	
30	B.Malathi	B	a	(1)	(0)	
31	J.Pradeep	Prat	20	- Em	PYGY	
32	K.Ashok Chary	Til.	- All	Alex	1/10	
33	K. Narender Reddy	86 15	1	100	1	
34	G.Sravya	18an	Con	1000	1 Sam	
35	Sayed Sania Fathima	10	- 1	- X	2	
36	Shaik Ismail	A-	8	18	8	
37	P.Chandra Kumar	a h	8	0/	01/	
38	G.Rajesh Babu	100	du	13	1	
39	S.Venkatesh	realt	manut	Nener	Verhot	
40	P.Raghuram Reddy	0 9	191	10	16-	

Phail

Coordinator

PRINCIPAL ...
Vidya Jyothi Institute of Technology

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

REPORT ON FACULTY DEVELOPMENT PROGRAMME

3D-Printing & Applications

Summary Report: 1st day is started with Dr. Y. Ravi Kumar. He is working as Associate Professor at NIT, Warangal in the Dept., of Mech Eng., he has given a lecture on introduction to 3D –Printing & Types of Processes, STL file errors & 3D Printing Applications.2nd session is with Dr. S. Surya Kumar working as Associate Prof., at IIT, Hyderabad in the Dept., of Mechanical & Aero Space Engineering. He has give a lecture on introduction to Metal Additive Manufacturing & Applications. The 3rd session is with Dr. Falgunipathi, working as Assistant Prof., IIT, Hyderabad in the Dept., of Bio-Medical Engineering. He has given a lecture on introduction to Bio-Printing, Applications & case studies. Total 40 participants have attended for the workshop.

2nd day is started with Dr. G. Sreeram Reddy, is working as Prof., at VJIT, Hyderabad in the Dept., of Mechanical Engineering. He has given a lecture on introduction to Reverse Engineering & Applications.2nd session is with Dr. V. Phaneedra Bogu, working as Asst., Prof., VJIT, Hyderabad in the Department of Mechanical Engineering. He has given a lecture on Demo on CAD modeling & STL file conversion. Finally, the workshop has successfully completed. Total 40 participants have attended for the workshop.

Coordinator

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



An Autonomous Institution

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

Faculty Development program on "3D-Printing & Applications" on: 22nd to 23rd Feb 2019

Name of the Resource person: Dr.Y.Ravikumar, Associative Professor, NIT, Warangal.

Topic: 3D-Printing & Applications

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		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	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. Post., Hyderabad-75.







The Australian of Augineers (Judineers (Audineers) In association with

Aziznagar Gate, Chilkur Balaji Road, Hyderabad - 500075

A Two-day workshop on 3D Printing & Applications

22" & 23" February 2019

CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr/Ms. Ravi chimna , Ast prof. V.J.I.T

has participated in the Two-day workshop on 3D Printing & Applications organized by Department

of Mechanical Engineering, VJIT during 22" – 23" February, 2019.

Dr V. Phanindra Bogu

Dr G. Sreeram Reddy HoD

A. Manoys Alhanso mos

A. Padmaja PRINGIPA pr P. Venugopal Reddy Principal/idya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Poplifector

Hyderabad-75,

TO YELLOW DEED



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 week workshop on ICT Mode STTP on "Modern Manufacturing Systems" on: 18th to 22nd Feb 2019 are as follows.

S.No	Topic	Speakers
1	ICT Mode STTP on "Modern Manufacturing Systems"	Mr.Shri Nirmalkumar Mandal, NITTTR, Kolkatta.

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the C-Block seminar hall on: 18th to 22nd Feb 2019 ground floor Seminar Hall.

Yours faithfully

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



(An Autonomous Institution)

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

Date: 10-02-2019

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting one week ICT Mode STTP on "Modern Manufacturing Systems" on 18-02-2019 to 22-09-2019 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

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

Systems " From 18th to 22nd of Feb 2019.

s.no	Name of the participant	Designation	Department	E-Mail	Contact Number
1	G.Sreeram Redddy	Professor	Mechanical	sreeram@vjit.ac.in	9440444475
2	Dr.V.V.Satyanarayana	Professor	Mechanical	vvs@vjit.ac.in	9985087041
3	V.R.Rao	Associate Professor	Mechanical	vrrao@gmail.com	9010747073
4	J.Emeema	Associate Professor	Mechanical	emeema@vjit.ac.in	9849569556
5	M.Naveen Kumar	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	9581403851
6	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	964207862
11	Shaik Gulam Abul Hasan	Assistant Professor	Mechanical	Abulm@vjit.ac.in	879087666
12	C.Naveen Raj	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	967699454
13	B.Sudha bindu	Assistant Professor	Mechanical	Sudham@vjit.ac.in	903240881
14	N.Praveen	Assistant Professor	Mechanical	Praveenm@vjit.ac.in	986687726
15	S.Ramakrishna	Assistant Professor	Mechanical	Ramakrishnam@vjit.ac.in	957387994
16	K.Srinivas Rao	Assistant Professor	Mechanical	Srinivasm@vjit.ac.in	709332263
17	T.Pavan kumar	Associate Professor	Mechanical	Pavanm@vjit.ac.in	906319197
18	P.Pavani	Associate Professor	Mechanical	Pavanim@vjit.ac.in	900000608
19	C.Ravi	Assistant Professor	Mechanical	Ravim@vjit.ac.in	984963016
20	Shaik Amoodi	Assistant Professor	Mechanical	Shaikm@vjit.ac.in	984865986
21	J.Jagadesh Kumar	Assistant Professor	Mechanical	Jagadeshm@vjit.ac.in	917746946
22	K.Rajesh Kumar	Assistant Professor	Mechanical	Rajeshm@vjit.ac.in	984963016
23	P.Sampath Kumar	Assistant Professor	Mechanical	Sampathm@vjit.ac.in	891936608
24	T.Virajee	Assistant Professor	Mechanical	Virajeem@vjit.ac.in	832615157
25	S.Prasad Kumar	Assistant Professor	Mechanical	Prasadm@vjit.ac.in	770282181
26	RNSV.Ramakanth	Assistant Professor	Mechanical	Ramakanthm@vjit.ac.in	917746946
27	B.Malathi	Assistant Professor	Mechanical	Malathim@vjit.ac.in	905222337
28	Sravy	Assistant Professor	Mechanical	sravyamech@vjit.ac.in	990892102
29	C.L. Sindhuja	Assistant Professor	Mechanical	sindhujacl@vjit.ac.in	995623518
30	D.Y.S.S. Reddy	Assistant Professor	Mechanical	surya@gmail.com	882233561
31	V. Tejorupa	Assistant Professor	Mechanical	tejorupa@gmail.com	720189226
32	Syeda Saniya Fatima	Assistant Professor	Mechanical	saniy@gmail.com	925637514
33	Ashok chary	Assistant Professor	Mechanical	Ashokcharymech@vjit.ac.in	988556925
34	S.Venkatesh	Assistant Professor	Mechanical	venkatesh@gmail.com	992266359
35	Narendar Reddy	Assistant Professor	Mechanical	narendar@gamil.com	898256151
36	J.Pradeepkumar	Assistant Professor	Mechanical	pradeep@vjit.ac.in	992536789

PETRICIPAL POST.

Note Jyoun Institute of Technology

Vidya Jyoun Institute (Vill), C.B. Post.

Undya Jyoun Institute of Technology

Luderabad-75.

37	G.Rajesh	Assistant Professor	Mechanical	rajseh@gmail.com	7712856915
38	Imaam	Assistant Professor	Mechanical	imama@gmail.com	9177258369
39	K.Ravikumar	Assistant Professor	Mechanical	Ravim@vjit.ac.in	9492561486
40	P.Raghuramreddy	Assistant Professor	Mechanical	raghuram@vjit.ac.in	8982561436
41	P.Chandrkumar	Assistant Professor	Mechanical	chandra@vjit.ac	9949356289
42	Shaik ismail	Assistant Professor	Mechanical	ismail@vjit.ac.in	9985391436

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

Programme Code: ICT13
Programme Title: Modern Manufacturing Systems Programme Co-ordinator: Shri Nirmal Kumar Mandal Date: From 18/02/2019 to 22/02/2019

1	A. Maheswar	Lab. Asst.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10153
2	Ch. Nagaraju	Lab. Asst.		Vidya Jyothi Institute of Technology	Telangana	10154
3	B. Narsimulu	Carpenter	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10155
4	V. Pavan Kumar	Technician	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10156
5	B. Jagadeshwar Rao	Welder	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10157
6	G. Raju	Technician	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10158
7	M. Venkat Reddy	Lab. Asst.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10159
8	M. Vishal	Lab. Asst.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10160
9	B. Sreeramulu	Lab. Asst.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10161
10	M. Venkat Reddy	Welder	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10162
11	Virajee Reddy T.	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10163
12	S. Venkatesh	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10164
13	P. Pavani	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10165
14	S. Rama Krishna	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10166
15	Ch. Rakesh	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10167
16	P. Raghu Ram Reddy	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10168
17	N. Praveen	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10169
10	S. Prasad Kumar	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10170
	S. Suneel Kumar	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10171
	Kalpa Narendar Reddy	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10172
21	K. Rajesh Kumar	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10173
22	Syeda Saniya Fatima	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10174
23	Gunda Sowmya	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10175
24	B. Sudha Bindu	Asstt. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10176
25	Mallesh	Asso. Prof.	Mech. Engg.	Vidya Jyothi Institute of Technology	Telangana	10177

Coordinator

PRINCIPAL

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

REPORT on STTP on Modern Manufacturing Systems

(18/02/2019 to 22/02/2019)

Short Term Training Program on, Modern Manufacturing Systems conducted by NITTTR, Kolkata, attended by faculty members of the Department have gained knowledge on the Recent trends on Manufacturing Systems.

The topics like CNC & DNC have been detailed in the training sessions.

Modern Methods of Manufacturing has been trained.

Convener

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

One week workshop on ICT Mode STTPon "Modern Manufacturing Systems" on: 18th to 22nd Feb 2019

Name of the Resource person: Mr. Shri Nirmalkumar Mandal, NITTTR, Kolkata.

Topic:Modern Manufacturing Systems

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	1			
Resource person is knowledgeable about the topics			9 1	
Clarity of instructions/questions				
Contents are organized in good manner	V			
Time allotment for the session was sufficient				
Resource person was a good communicator			1014101	
Participation and interaction are encouraged				
Topics covered are relevant to me		/		
Helped develop understanding of new principles or concepts		/		
Helped to develop new skills		/		

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

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

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

Any other suggestions

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

Vidya 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: 09-02-2019.

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

Sub: Requesting permission to conduct faculty Development program on "Recent Trends in Power Electronics & Drives" from 12/02/2019 to 12/02/2019-Reg.

Respected Madam,

The Dept.of EEE is planning to organize faculty Development program on "Recent Trends in Power Electronics & Drives" from 12/02/2019 to 12/02/2019, are as follows.

S.No	Topic	Speaker
1	Recent Trends in Power Electronics & Drives	Mr. P. P. Reddy , Professor, Dept.of EEE, GNITS, Hyderabad.

In this regard, Irequest, kindly approve the same.

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

Head Yours faithfully ent
Electrical & Electronics Engineering
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



An Autonomous Institution

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

Department of Electrical and Electronics Engineering

Dt:11/02/2019

Circular

All the staff members are here by informed that a faculty Development program on "Recent Trends in Power Electronics & Drives" will be organised and conducted from 12/02/2019 to 12/02/2019. Hence all the faculty members are requested to attend the same.

Venue:

C-Block Seminar Hall.

HOD/EEE

Head of Department

Electrical & Electronics Engineering

NOVA NOTHI INSTITUTE OF TECHNOLOGY

HYDERABAD-500 075.

Himayathagar (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 the Faculty Development Program on "Recent Trends in Power Electronics & Drives" from 12/02/2019 to 12/02/2019.

S.NO	Name of the participant	Designation	Department	E-Mail
1	Mr.Daravastu Srinivas	Associate Professor	EEE	srinivas@vjit.ac.in
2	Mrs.K.Swapna	Assistant Professor	EEE	swapnak@vjit.ac.in
3	Mr.Tummeti Parameshwar	Associate Professor	EEE	parameshwar@vjit.ac.in
4	Mr.Madasi Vijay Kumar	Assistant Professor	EEE	vijaykumar@vjit.ac.in
5	Mr.Hussain Shaik	Associate Professor	EEE	shaikhussain@vjit.ac.in
6	Mrs.S.Chaitanya	Assistant Professor	EEE	chaitanyas@vjit.ac.in
7	Mrs.Vemuri Vijaya Lakshml	Associate Professor	EEE	vijayalakshmiv@vjit.ac.in
8	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE	nageshwarrao@vjit.ac.in
9	Mr.Kammari Sathish Kumar	Associate Professor	EEE	sathish@vjit.ac.in
10	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE	muneendra@vjit.ac.in
11	Mr.Raju Lakkabattula	Assistant Professor	EEE	rajul@vjit.ac.in
12	Mr.Alwala Narasimha Rao	Associate Professor	EEE	narasimharao@vjit.ac.in
13	Mr.Vikram Chandha	Assistant Professor	EEE	vikramch@vjit.ac.in
14	Mrs.Devarakonda Vaishnavi Devi	Assistant Professor	EEE	vaishnavidevi@vjit.ac.in
15	Dr.Dumpala Bala Gangi Reddy	Professor	EEE	bgreddy@vjit.ac.in
16	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE	sudhakarreddyb@vjit.ac.in
17	Dr.Siva Prasad Syamala	Professor	EEE	syamalasivaprasad@vjit.ac.in
18	Mr.Karnam Rajeev	Assistant Professor	EEE	krajeev@vjit.ac.in
19	Dr.C.N.Ravi	Professor	EEE	ravicn@vjit.ac.in
20	Mr.S.Suresh	Assistant Professor	EEE	sureshshamanety@vjit.ac.in
21	Ms.Abbe Doddi Bolla Bhavana	Assistant Professor	EEE	bhavanareddyadbeee@vjit.ac.ir

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

Red	ddy			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.Krothapalli itha	Assistant Professor	EEE	harithakeee@vjit.ac.in
Province British	Bhaskarla esh	Assistant Professor	EEE	rajesheee@vjit.ac.in

A. Pagus

PRINCIPAL
Vidya Jyothi Institute of Technology
Aziznegargate, C.B. Post.
Hyderabad-500 077

Plead Opartment
Electrical & Electronics Engineering
VIDYA JYOTHI INCTITED TO SERVICE THE OFF



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 "Recent Trends in Power Electronics & Drives"

Dt: 12/2/2019

Attendance sheet

CNO	NAME OF THE FACILITY	CICNATURE
S.NO	NAME OF THE FACULTY	SIGNATURE
1	Dr. D.B.C. Raday	Bleddy
2.	P. Natcheara lold	
3	1. Refu	MA
4	Hussoin	107.01
6.	P. Volhow De	10000
6.	V. Vijaya Calelhi	Valed
2	D-minivon	Class .
6	Salatha 9	
9	R Raish	RRAD
10	K-C 9 has	66-
()	DY. 8. Erva Prafac	6.6.9
12	Cashya Reland	Qui.
13	K-salthish Kymas	300
1)	K-Sachish Pyllins	
	: •:	
-30.5-25-04		
-		

In charge

HOD/EEE

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

Vidya Iyothi Institute Technology Himayatnagar (Vill), C.B. Post Hyderahad-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: 13/02/2019

Report on

Faculty Development Program

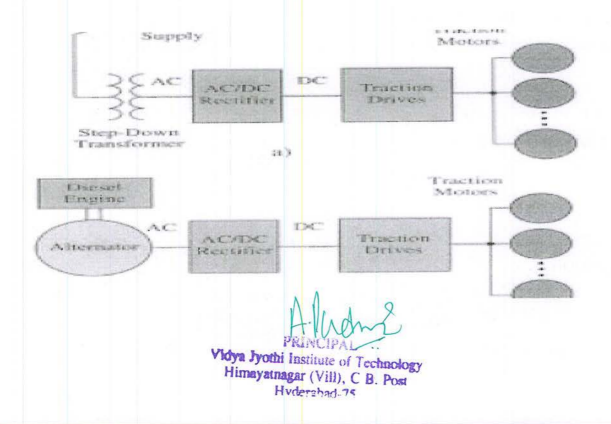
on

"Recent Trends in Power Electronics & Drives" at

EEE Department, Vidya Jyothi Institute of Technology

"Recent Trends in Power Electronics & Drives" on 12th, Feb, 2019.

The speaker Mr. P. P. Reddy has given a review of the state of the art of power electronics technology in both industrial and traction drive application. Also mentioned Key development trends include the dominance of AC adjustable-speed drives in new applications, with the squirrel-cage induction machine as the preferred machine in most cases. He stressed on the rapid ascendance of the insulated-gate bipolar transistor (IGBT) as the predominant power switch in both industrial and traction applications ranging from fractional kilowatts to multimegawatts. Also, he mentioned, Key current issues such as industrial drive input power quality and the effects of fast IGBT switching transients on the machines and electromagnetic interference (EMI) production are reviewed. Developments in electric traction for both rail and road vehicles are discussed, including the increasing modularity of new traction inverters in all sizes and the market introduction of new hybrid vehicles using advanced power electronics.





An Autonomous Institution

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

Name of the Resource person:Mr. P. P. Reddy, Professor, Dept. of EEE, GNITS, Hyderabad.

Day: 12/02/2019 to 12/02/2019

Session: I

Topic:on "Recent Trends in Power Electronics & Drives"

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
n your opinion was this workshop - Session level is			

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

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

ny other suggestions

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

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

A lasmas

Hyderabod ** 1(3)



(An Autonomous Institution)

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

Permanently Affiliated to JNTU, HYD)

Certificate Presented to

Mr. Vikram Chandha

Participated in "faculty Development program on "Recent Trends in Power Electronics

& Drives" on 12/02/2019.

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

Dr.A.Padmaja

The same of

Principal

2 3 3

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
Department of Electronics and Communication Engineering

Date: 01-02-2019

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

Sub: Requesting permission for conducting workshop and to use E-block, first floor, MPMC Labfor the same.

Respected Madam,

The Department of ECE is planning to organize one day workshop on "IOT Application Development" on 7th February 2019.

S.No.	Topic	Speaker
1.	IoT applications and various area of implimentations.	Dr.M.Vadivel, Professor, VJIT, Hyderabad.

In this regard, it is requested to kindly approve the same. Please permit us to use the E-block, first floor, MPMC Lab on 7th February 2019.

Thanking You,

PRINCIPAL

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

Hydersbad-75.

HOD-ECE OI 1021



(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: 02-02-2019

CIRCULAR

This is to inform all the faculty members that ECE Department is organizing a One day workshop on "IOT Application Development" 7th February 2019. In this regard all the teaching faculty are hereby informed to participate in the session.

Venue: E-block, first floor, MPMC Lab.

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

HOD -ECI

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 07-02-2019

Registration form for the One Day Workshop on "IoT Application Development" on 7thFebruary -2019

S.no.	Name of the participant	Designation	Department	Email id	contact number
1	Indira Priyadarshini	Assistant Professor	IT -	indirapriyadarshini@vjit.ac.in	9440836100
2	G.RaviKumar	Assistant Professor	ECE	ravikumarg@vjit.ac.in	9908923148
3	E.Supraja	Assistant Professor	ECE	suprajaeece@vjit.ac.in	9652767569
4	Surekha	Assistant Professor	CSE	surekhak@vjit.ac.in	9441538355
5	Someswara Rao Gaddala	Assistant Professor	ECE	someshwar@vjit.ac.in	9963002613
6	G Nagendra	AssocProf	ECE	nagendrag@vjit.ac.in	9989542300
7	V,Sridhar	Assistant Professor	ECE	sridhar@vjit.c.in	7702424302
8	Swarna	Assistant Professor	CSE	swarnaa@vjit.ac.in	9885986908
9	ErlaKalpana	Associate Professor	ECE	kalpana@vjit.ac.in	9885388829
10	M.Sunitha Rani	Assistant Professor	ECE	blessey.ch@gmail.com	9885030764
11	M.Renuka	Assistant Professor	ECE	mannerenu1@gmail.com	7396161546
12	Aruna Y	Assistant Professor	ECE	aruna@vjit.ac.in	9848738586
13	Zaheer	Assistant Professor	CSE	zaheerahmed@vjit.ac.in	9491378013
14	G.Sreenivasa Rao	Associate Professor	ECE	sreenivasaraog@vjit.ac.in	9440857300
15	Devi	Associate Professor	IT	devi@vjit.ac.in	9963423654
16	Eshwar	Associate Professor	IT	eswar@vjit.ac.in	9885986909
17	Anagha Kulkarni	Assistant Professor	ECE	kanagha@vjit.ac.in	8801085540
18	K Deepika	Assistant Professor	ECE -	kdeepika@vjit.ac.in	8886255518
19	Ch.Sirisha Devi	Assistant Professor	ECE	sirishadevi@vjit.ac.in	9949483715
20	Lakshmi Lokesh Karna	Assistant Professor	ECE	lakshmilokesh@vjit.ac.in	9966053596
21	PavaniK	Associate Professor	ECE	pavanik@vjit.ac.in	9866144900
22	Jaya Lakshmi	Assistant Professor	ECE	jayalakshmi@vjit.ac.in	8008513125

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

Hyderabad-75.

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

One Day Workshop on "IoT Application Development" on 7thFebruary -2019 Vadivil.

Attendance sheet

7/02/2019 Department Designation S.No Name of the Candidate AN FN Indira Indiea prijadauhni Indiva IT As por felsor Pari Ravi 2. Ash Projector G. Ravi Kumai ECE R (8) E · Supraja ECF 3. Agyt. Prof. Surekha Asst. Prof. CSF 4 6.80 Assistant professor ECF Q-Someswara Roo 5 A soc-mojella 6. ECE G. Nageydra 7 ECE Stidhar V And professor Swarma CSE 8. E-Kalpenna ASSOC. Prof ECE. Assist protessor ECE Sunetha Rein 10 Assiet professol ECE 11. M. Renuka Assist- professor 1. Aruna ECE CSE Mond Zaheel Aset ton fellow EC-ASSOC. Prof G. Steen vosila 14 Deve Deve Devi 15. Assoc. mofessor 17 TT Eshwar 16 Assoc projestor

Asst. Brot

ANGE- PARA

Anagha K

K. Deepika

Ch. Si Irisha Devi

17

18.

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

F CE

ECE

ECE

TO



(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

Report on

One day workshop on IoT Application Development

11th February 2019

The workshop on IoT Application Development organized by ECE Department, VJIT, Hyderabad, on 7th Feb, 2019. The total of 22 Faculty have participated in the workshop.

Session-I started with keynote lecture on IoT Application by Dr.M.Vadivel, Professor, VJIT, Hyderabad. The session was carried out by providing the insight of IoT application for smart cities, smart home, smart lights, smart retails, energy issues, health and life style and car connect. He began session-II with how the proliferation of connected devices and the Technology capabilities are transforming the industry with cloud data. He also discussed the various areas of IoT analytics application.

He shared an idea discussion on various technologies available for location access with their limitations and application and brought forward the idea of Beacon –a Bluetooth Low Energy (BLE) device and their applications. At valedictory ceremony, the participants were awarded with certificates. The ceremony function came to an end with a group photo session.

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

Convenor & HOD-ECE



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon"IOT Application Development" 07th February 2019

Please	tick	in t	the	box
--------	------	------	-----	-----

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar 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		V		
Resource person was a good communicator				
Participation and interaction are encouraged		/		
Topics covered are relevant to me	. /	~		
Helped to develop new skills				

	Introductory	Intermediate	Advanced
n your opinion was this Seminar - Session level is			
	, , , , , , , , , , , , , , , , , , ,		
How did you know about this Seminar			

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 Iyothi Institute of Technolog:
Himayatnagar (Vill), C B. Post,

Hyderabad-75.



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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon"IOT Application Development" 07thFebruary 2019

Please tick in the box

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar 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 to develop new skills		9		G-1 - 22 3

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

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

Any other suggestions

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

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

Introductory

Intermediate

Advanced



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon"IOT Application Development" 07th February 2019

			2.0	
Please	tick	in	the	hox

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar are met	N			
Resource person is knowledgeable about the topics		\	Hall Belling	
Clarity of instructions/questions	\ \			
Contents are organized in good manner	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Time allotment for the session was sufficient	V			
Resource person was a good communicator		V		
Participation and interaction are encouraged			~	čs.
Topics covered are relevant to me		V		
Helped to develop new skills		/	AFTER BES	

your opinion was this Seminar - Session level is		

Introductory Intermediate

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

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

Any other suggestions

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

PRINCIPAL

Vidya Iyothi Institute of Technology

Himayatnagar (Vill), C B. Post,

Myderabad-75.

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

Department of Electronics and Communication Engineering, Vidya Jyothi Institute This is to certify that E. Kalpana from Vidya Jyoyhi Institute of Technology has actively participated in Workshop on " IOT APPLICATION DEVELOPMENT" organized by the of Technology (Autonomous) on 7th Feburary 2019.

一个先

Apara

Dr.A.Padmaja Principal Dr..K.Hari Kkrishna

HOD-ECE

Dr.P.Venugopal Reddy Director

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

AIDYA JYOTHI INSTITUTE OF TECHNOLOGY



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD)

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



the Department of Electronics and Communication Engineering, Vidya Jyothi This is to certify that G.Someswara Rao from Vidya Jyoyhi Institute of Technology has actively participated in Workshop on "IOT APPLICATION DEVELOPMENT" organized by

Institute of Technology (Autonomous) on 7th Feburary 2019. 一个教

Dr..K.Hari Kkrishna HoD-ECE

Dr.A.Padmaja Principal

A Property

Dr.P.Venugopal Reddy

Vidya Iyothi Institute of Technology

Himayatnagar (Vill), 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

Date: 18-01-2019.

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

Sub: Requesting permission to conduct training program on "Operation and Maintenance of Power System Lab-II" on 21-01-2019-Reg.

Respected Madam,

The Dept.of EEE is planning to a organize training program on "Operation and Maintenance of Power System Lab-II" on 21-01-2019, are as follows.

System Lab-II SS	Ir. S.V.Raman, S Lab equipment supplier & Installer, lyderabad.

In this regard, Irequest, kindly approve the same.

Vidya Jyothi Institute of Technology

Aziznagargate C.D. Post,

Hydroched-560 075

Head of Department
Electrical & Electronics Engineering
VIDYA 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

Department of Electrical and Electronics Engineering

Dt:20/01/2019

Circular

All the non-teaching staff members are here by informed that a training program on "Operation and Maintenance of Power System Lab-II" will be organised and conducted on 21-01-2019. Hence non-teaching staffare requested to attend the same.

Venue:

N-Block, ROOM No: N-002.

HOD/ERE
Head of Department
Electrical & Electronics Engineering
MOVA MOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-600 075.

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



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

Department of Electrical and Electronics Engineering

Registration Form

Registration for one day workshop on" Openation and Market man te at Power Syles on 21-01-2019

S.NO	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
	Mr.K.Darshan	Lab Attendant	EEE	Kdarshan25@gmail.com
	Mr.G.Ramesh	Lab Attendant	EEE	rameshgosula@gmail.com
	Mr.B.Madhukar	Lab Attendant	EEE	bmadhukar661@gmail.com
	Mrs.R. Malini	Lab Assistant	EEE	malinimidde@gmail.com
	Mrs.T.Samatha Reddy	Lab Assistant	EEE	tippanisamatha@gmail.com
	Mr.G.Manikyam	Lab Attendant	EEE	Manikyam2890@gmail.com



HOD BEE Electrical & Electronics Engineering VOYA WOTH! INSTITUTE OF TECHNOLOGY HYDERABAD-SOO 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: 22/01/2019

Report on

Non- Teaching staff Development Program

on

"Operation and Maintenance of Power System Lab-II" at EEE Department, Vidya Jyothi Institute of Technology

"Operation and Maintenance of Power System Lab-II" was held on 21st, January, 2019. The speaker Mr. S.V.Raman, SS Lab equipment supplier & Installer .He was explained about each & every equipment in the lab and about connections. He trained the non-teaching staff in making cabling for all the panel boards. He focussed on 3-phase power supply, overhead line model, CT Load, VT load, Resistive load, power transformer, power circuit breaker, under/over voltage time relay, Inverse time over current relay and biased differential relays.

In charge

Plead HOD/EEE/rimen?

Electronics Engineering

WOYA IYOTHI INSTITUTE OF TECHNOLOGY

HYDERABAD-500 075.

Vidya Pyothi 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

Non-teaching training program on "Operation and Maintenance of Power System Lab-II"

Dt:21.01.2019

Attendance sheet

S.NO	NAME OF THE PARTICIPANT	SIGNATURE
1.	. Samatha Reddy	Welly.
2.	B. Pondme Revo Br Babu Rao	podin
3.	A. BabuRao	But.

Incharge

HOD/EEE

Head of Department

Blockfool & Electronics Engineering

WINA NOTH INSTITUTE OF TECHNOLOGY

HYDERABAD-500 078.

Philippe Typical summer of Technology Himmysthagar (VIII), C. B. Poss Hydershad-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. S.V.Raman,SS Lab equipment supplier & Installer,Hyderabad.

Day: 21-01-2019

Session: I

Topic:on "Operation and Maintenance of Power System Lab-II"

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met			320	
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
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				
Helped develop understanding of new principles or concepts				
elped to develop new skills				

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

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

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

ny 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 CTS



(An Autonomous Institution)

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

Permanently Affiliated to JNTU, HYD)

Certificate Presented to

Mrs. M Rani Malini Devi

Participated in "training program on "Operation and Maintenance of Power System

Lab-II" on 21-01-2019.

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

Dr.A.Padmaja

THE STATE OF THE S

Principal

Dr P. Venugopal Reddy

Director



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

Date: 14/12/2018

CIRCULAR

All the Faculty of Civil Engineering department is here by informed that Department is going to Organize One week Faculty Development Program on "Sustainable Planning and Construction" from 17/12/2018 to 22/12/2018. So requesting all the Faculties to participate and enhance your knowledge.

Mead,
Civil Engineering
VIDYA JYNTHI INSTITUTE OF TECHNOLUGY
(An Autonomous Institution)
Hyderabad-500 075

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post
Hydershod-78



(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 "Sustainable Planning and Constructions"

Date of the Event: 17 December 2018 – 22 December 2018

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

Event Organized: Civil Department

Number of Participants: 26

Objectives of the Programme:

• To meet the challenges of sustainable development, strategic planning practices need to become more effective, efficient, credible and lasting.

• The scope of this FDP is to provide a forum to exchange the ideas and the latest innovations in the research and construction field of Civil Engineering.

Summary Report:

This one week Faculty Development Program was organized successfully and executed by Department of Civil Engineering on "Sustainable Planning And Constructions" 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 speakers were joined us to enhance the knowledge of faculty through the development program. The professors delivered the talk on sustainable planning and constructions in civil engineering. There were many useful topics covered in the programme. Detailed information was given to the participants

The FDP was concluded with the feedback session and certificate distribution for the participants. Overall this Programme was beneficial and knowledgeable experience for all the participants to learn about Environmental and Sustainable Development.

Faculty Incharge

Vidya Jyothi lasticate of Technology Himsyamagar (VIII), C.B. Pout HOD/CIVIL

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Department of Civil Engineering

One Week Online Faculty Development Program on Sustainable Planning & Construction

Dr. Pallivi Bairy March Name F.M. AM F	Jō.	100	17/12	17/12/2018 18/12/2018 19/12/2018 20/12/2018	18/12	18/12/2018	19/12	19/12/2018	20/12/	20/12/2018		21/12/2018	22/12/2018	/2018	
Dr. Fallevi Badry Dr. C. Krishma Rajin Dr. S. Strillari Dr. S.	S.No	Faculty Name	Z.	A.N	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	
Dr. C. Krishin Reju (Del.) (De	-	Dr. Pallavi Badry	3	3	0	d	3	3	a			900	3	3/	
Dr. S. Shrihari Dr. S. Shrihari Dr. Kamalini Devi 2	Dr. C Krishna Raju	Cos	Belo	Sof	No.	des.	Jajo	Oazo	Sof	Opio	1/08	Dajú	Josep.		
Dr. Semthil Vadivel Dr. Semthil Vadivel Dr. Kamalini Devi Dr. Kamalini Walini Kamalini Devi Dr. Kamalini Walini Kamalini Devi Dr. Kamalini Devi Dr. Kamalini Devi Dr. Kamalini Devi Dr. Kamalini Walini Kamalini Devi Dr. Kamalini Devi Dr. Kamalini Walini Kamalini Devi Dr. Kamalini Devi Dr. Kamalini Walini Kamalini Devi Dr. Kamalini Devi Dr. Kamalini Walini Kamalini Devi Dr. Kamalini Marini Kamalini Devi Dr. Kamalini Marini Kamalini Marini Mar	ς.	Dr. S. Shrihari	5	M	2	R	3	2	2	N	10	w	A S	9	1
Dr. Kamalini Devi Dr. Kamalini Devi M. Abler 4	Dr. Senthil Vadivel	Ger	S	Con	8rs	geni	Soni	Bur	Residence	Ser.	5-	E.	E.		
H V Presad Invikedii M. M. M. M. M. M. M. M. M. M. M. M. M.	4	Dr. Kamalini Devi	k Dev	7	KDev	KDer		K Devi	Devi	K Devi	K Deru	K Devi			1
K Nitchil Teja K Nitchil Teja K Nitchil Teja K Nitchil Teja K Deepika T	2	M Ashwin Kumar	All	_		March			MAC				Mary Control	1	1 1
K Nikhil Teja T Deepika T Deepi	. 9	H V Prasad JuvviReddi	20.00		2000		76130		2000	8878	HOD	20.9C	Mak	HOP	
E Giri Prasad Goud K Pavan Kumar Reddy Oxah Quah A D Sandeep Kumar A D Sandeep	7	K Nikhil Teja	Jeza Jeza	Pera	Refa	Jeja	Teja	Per's		Jega J			16/2	(Agree)	
E Giri Prasad Goud K. Pavan Kumar Reddy Owah Quent Quent Quent Quent Quent Quent Quent Quent Quent Quent Quent Quent Quent Quent Quent Quent Quent Quent Quent Q	∞	T Deepika	D	7	2	B	D	D	D	D	1	0	D	D	
T. Sarada T. Sarada A D. Sandeep Kumar A D.	6	E Giri Prasad Goud			B	A	-\		T	A		- (-	P-12
T Sarada T Sarada B Divya Vani A D Sandeep Kumar P Naga Mohan S Ragavendra S Ragavendra	10	K Pavan Kumar Reddy	Marah	2	(mark)	(Over	(mind)		San San San San San San San San San San	Mana			Cover	Maria	1
B Divya Vani A D Sandeep Kumar P Naga Mohan P Naga Wohan S Ragavendra B Divya Vani A LA	11	T Sarada	K	R	D.	90	00	20	- V	X	Ø	- W	8	R	
A D Sandeep Kumar A D Sandeep Kumar P Naga Mohan P Naga Mohan S Ragavendra S Ragavendra	12	B Divya Vani	June of	Mar (D	And Cu	300	330	3	33/6	37	333	3	3	3	12
P Naga Mohan S Ragavendra S Ragavendra S Ragavendra	13	A D Sandeep Kumar	Ţ,	. J	际	, Z	元	F	7	T	A A	Į.	A	7	
S Ragavendra	14	P Naga Mohan	A	To the second	1	D	3	0	A CO		(1)	4	0	1	_
	(5)	S Ragavendra				<	V				B	B	8	a)	_

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

An Autonomous Institution Department of MBA

Date: 24/11/2018

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

Sub: Requesting permission to conduct Dynamics of HR Policies -Current Scenario- on 27-11-2018 Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Dynamics of HR Policies -Current Scenario are as follows.

S.No	Topic	Speakers
1	HR Policy Framing HR Planning & Role of HR in employee relations	Mr N Sudheer Kumar HR-Manager L&T Metro Rail, 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 27-11-2018.

Yours faithfully

Department of
Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

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

RINCIPAL

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: 24-11-2018



AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on " Dynamics of HR Policies -Current Scenario".

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	Rojedh	mech 5	tich
2	Paronerhier	see.	of ment
3	7. Salada	CO	Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan
4	K. Praven Kuner	CSE	traculeur
5	y Praclentin	c st_	Wb 19
6	g. Canalista	net	
. 7	Co. Sucia	16C	
8	Plavani	Mech	Farons
9	D. Cuntele Blowth	MRA	of horses
10	1 5 4 5 1	Beg	Charle .
11	Ballo Birdh	Mcch	2 Lay Rolling
12	P. Valha Del	EEE	House
13	T. Nova	27	- Levi
14	Husiain, Shaih	EFE	7
15	ko Hantha	CCE	all the
16	Ramacanth	mech	0000
17	7 Feevan	MBA	100
18	M. Vijar lunni	BAST	9770
19	Waya alen	TIE.	Jaw-
20	1. Palar kumar	Methorice	au
21	Paramehway	Egg	The state of the s
22	x Sathfile Kum	EEE	M
23	P. M. sepulara	4 rea	· · · · ·
24	0.000	Ela	74/
25	Programme	233	TEN .
26	D- Magamphon	circ	16
27	DI aliebis may	UB	3
28	a to	CS 2	- Surjust
29	I Dogwood he	CE	051
30	c. Rhavail	CSIZ	Klies
31	J. 13 V. Carres		
32			
33			
34			
35			
36			
37			
39			
40			

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 - 500 078

Report on Workshop on Dynamics of HR Policies -Current Scenario

One day workshop on Dynamics of HR Policies -Current Scenario organized by MBA Department, VJIT

Date(s): 27-11-2018

Preamble:

A One-day workshop on **Dynamics of HR Policies -Current Scenario** has been conducted on 27-11-2018, at VJIT organized by MBA Department in order to create awareness on HR Policies **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 HR Policies. Mr. N Sudheer Kumar HR-L&T METRO RAIL spoke on the following aspects

- HR Policy & Benefits
- Employee Benefits
- Welfare Measures
- Health & Safety Measures
- Employee Involvement

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.

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

Hyderabad-75

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

VIDYA JYOTHI INSTITUTE OF 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

Dynamics of HR Policies -Current Scenario

Name of the Resource person: Mr. N Sudheer Kumar, HR-Manager, L&T Metro Rail.

Day: 27-11-2018

Session: |

Topic: HR Policy Framing, HR Planning & Role of HR in employee relations

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	~	1		
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				
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, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

Dynamics of HR Policies -Current Scenario

Name of the Resource person: Mr. N Sudheer Kumar, HR-Manager, L&T Metro Rail.

Day: 27-11-2018

Session: |

Topic: HR Policy Framing, HR Planning & Role of HR in employee relations

Description	Excellent	Satisfactor	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics		/		
Clarity of instructions/questions		/		N
Contents are organized in good manner		~		
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				

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

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

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

Any other suggestions

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

HR Recent Gends

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: 22-11-2018.

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

Sub: Requesting permission to conduct faculty Development program on "ICT Mode Short Term Training Programmeon Indian Electricity Rule and Code of Practices" from 26/11/2018 to 30/11/2018-Reg.

Respected Madam,

The Dept.of EEE is planning to organize faculty Development program on "ICT Mode Short Term Training Programmeon Indian Electricity Rule and Code of Practices" from 26/11/2018 to 30/11/2018, are as follows.

S.No	Topic	Speaker
1	ICT Mode Short Term Training Programmeon Indian Electricity Rule and Code of Practices	Dr. Prasanta Sarkar, Professor & HOD, EEE department, NITTTR, Kolkata.

In this regard, Irequest, kindly approve the same.

PRINCIPAL

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

Electrical & Electronics Engineering VIDYA MOTHI INSTITUTE OF TECHNOLOGY HYDERAS 1,360 075.



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: 24/11/2018

Circular

All the staff members are here by informed that the National Level faculty Development program on "ICT Mode Short Term Training Programmeon Indian Electricity Rule and Code of Practices" will be organised and conducted from 26/11/2018 to 30/11/2018. Hence all the faculty members are requested to attend the same.

Venue:

C-Block Seminar Hall.

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

Vidya Iyothi Institute of Technology Himayatnagar (Vill), C D. Post Hyderahad-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 the Faculty Development Program on "ICT Mode Short Term Training Programme on Indian Electricity Rule and Code of Practices" from 26/11/2018 to 30/11/2018.

S.NO	Name of the participant	Designation	Department	E-Mail
1	Mr.Daravastu Srinivas	Associate Professor	EEE	srinivas@vjit.ac.in
2	Mrs.K.Swapna	Assistant Professor	EEE	swapnak@vjit.ac.in
3	Mr.Tummeti Parameshwar	Associate Professor	EEE	parameshwar@vjit.ac.in
4	Mr.Madasi Vijay Kumar	Assistant Professor	EEE	vijaykumar@vjit.ac.in
5	Mr.Hussain Shaik	Associate Professor	EEE	shaikhussain@vjit.ac.in
6	Mrs.S.Chaitanya	Assistant Professor	EEE	chaitanyas@vjit.ac.in
7	Mrs.Vemuri Vijaya Lakshml	Associate Professor	EEE	vijayalakshmiv@vjit.ac.in
8	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE	nageshwarrao@vjit.ac.in
9	Mr.Kammari Sathish Kumar	Associate Professor	EEE	sathish@vjit.ac.in
10	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE	muneendra@vjit.ac.in
11	Mr.Raju Lakkabattula	Assistant Professor	EEE	rajul@vjit.ac.in
12	Mr.Alwala Narasimha Rao	Associate Professor	EEE	narasimharao@vjit.ac.in
13	Mr.Vikram Chandha	Assistant Professor	EEE	vikramch@vjit.ac.in
14	Mrs.Devarakonda Vaishnavi Devi	Assistant Professor	EEE	vaishnavidevi@vjit.ac.in
15	Dr.Dumpala Bala Gangi Reddy	Professor	EEE	bgreddy@vjit.ac.in
16	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE	sudhakarreddyb@vjit.ac.in
17	Dr.Siva Prasad Syamala	Professor	EEE	syamalasivaprasad@vjit.ac.ir
18	Mr.Karnam Rajeev	Assistant Professor	EEE	krajeev@vjit.ac.in
19	Dr.C.N.Ravi	Professor	EEE	ravicn@vjit.ac.in
20	Mr.S.Suresh	Assistant	EEE	sureshshamanety@vjit.ac.in

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

		Professor		
21	Ms.Abbe Doddi Bolla Bhavana Reddy	Assistant Professor	EEE	bhavanareddyadbeee@vjit.ac.in
22	Mrs.Krothapalli Haritha	Assistant Professor	EEE	harithakeee@vjit.ac.in
23	Mr.Bhaskarla Rajesh	Assistant Professor	EEE	rajesheee@vjit.ac.in

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

A. Pasmas

Head of Don't Electronical Englished of VIOYA 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

"ICT Mode Short Term Training Programme on Indian Electricity Rule and Code of Practices"

Dt: 26.11 - 2018

Attendance sheet

S.NO	NAME OF THE FACULTY	SIGNATURE
1	Dr. Siva Pradad	SPPLI
1	Do. D. B. Co. Ready	Buldes
2	M. Souriannes	MAT
4	P. Malepulava la	M2
6.	V. Vijaya Lallenni	Saluli
(-	D. Parchou Der	9 Davil
9	1 . Relm	AM
8	Husain	7
9.	A. Nava Simha Kew	ANK
10	-B. Report	Sperl
11	D- Eniver	du
12	R-sughi	John
13,	r Rageer	Ragicel.
14	R. Sudhalan Reddy	Validy/
15	Seilathain	
16	B. Hemands Kymor	- Henronth.
13	K. Dheevaj:	Dhoelag
18.	Dr. G. Madhu Sydhana Kew	Masher
19.	K. Sathinh Kumaro	M
		The state of the s

In charge

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

Head of Department

Electrical & Electronics Engineering

WIDYA NOTHI 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

"ICT Mode Short Term Training Programme on Indian Electricity Rule and Code of Practices"

Dt: 28/11/2017

Attendance sheet

S.NO	NAME OF THE FACULTY	SIGNATURE
1	Dr. S. Siva Prafad	SPI
2	V. Naleguava Lip	M
3	DS.D.BG. Reddy	Blesky
4	Dr. S. Siva Prafad	
5.	P. Voushige Det	Ubul
6.	V:Vijaya Lalehni	Statel
7	L'agin	My
8	Hussain	1
9	D. Sinivas	and the second
10	Sailaltia A	Cah
11	M. Soujange	Trani.
12	B. Rajerh	Bhyl
13	E suspey	
14.	k. Plageer	fajeu.
15	R. Sudhelas Kelly	Muse
16	P. Hemany Kumar	Hemanh.
17-	K. sathern Kumars	M

		The second secon
		Company of the control of the contro

Incharge

PRINCIPAL Institute of Technolog

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

Historyand-78

HOD-BEE
Head of Department
Electrical & Electronics Engineering
WIDTH 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

"ICT Mode Short Term Training Programme on Indian Electricity Rule and Code of Practices"

Dt: 29/11/2018

Attendance sheet

S.NO	NAME OF THE FACULTY	SIGNATURE /
7	D. D. R. Reddy	Bleddy
	O sia Chisa a him	
2	D. C. Siva Prafad	5
15	V. Vijarga Callerni	Salle
5	Jo Hussa: M	10-110
6.	P. Valshan Den	House
2	D. Sinson	
8	B Lough	BRYCE
9	18 Suspa	0.18
10	Soilatha A	Paieel
1)	K. Pajecer	Dregrat
12	1 Dheeraj	TXV.21
13,	1 Swholes histy	h
14	K. sathish Kumas	
		L-YATO
		and the second second
		No. of the second
		la constant
		1,2,2,2,2,3

In charge

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

Head of Department

Bioctrical & Electronics Engineering

WIONA IYOTHI INSTITUTE OF TECHNOLOGY

HYDERABAD-500 978.



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

"ICT Mode Short Term Training Programme on Indian Electricity Rule and Code of Practices"

Dt: 30/11/2016.

Attendance sheet

S.NO	NAME OF THE FACULTY	SIGNATURE
3.NO	P. Najewava (Ce)	SIGILATIONS
	The sale of the sa	TO DO ASSE
2	1 h. D. B.C. Kedy	2) seeding
3	P. Dageliana 1	
4	10350.54	50 110
5:	Produce Callenne	Scauce .
6.	7. Varehow Den	1000
9	Deminion	
8	Szi latha A	
9	B. Rager	Chyl
10	K. cuell	100
(1	L. Rajd	
12	1. Sudholis Ketry	Modu
12	Dr. C. Siva Prawad	SSP.
,	33.5.0	<u> </u>
15	K. Sathis h. Kumas	The state of the s
		1.11 12.15
		and the second s
		(Commission of the commission
		45 00 00 400 00 00

Incharge

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

Head of Department
Electrical & Electronics Engineering
VIDVA NOTHI 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

"ICT Mode Short Term Training Programme on Indian Electricity Rule and Code of Practices"

Dt: 27/11/2018

Attendance sheet

S.NO	NAME OF THE FACULTY	SIGNATURE
1.	P. Napopona les	
2,	D8. D. B. G. Reddy	Busky
31	Dr. S. Eiva Pradad	211
4.	Sou altra &	White the state of
S-	V. Vijaya Lakehni	1 Once
6.	7. Valhod Der	0000
7	Bokajen	No.
8	D. Low Vas	de la la la la la la la la la la la la la
9		JW
10	Hussa M	7
	M. Soviews 0	MGT:
13.	A. Navasinhalles	ANR
16	B. Sudheller Rubly/	Rhothy
17	K. Pacieen	Logica.
16,	E Duggiag.	1 Dha errag.
12.	Dr. G. Madher Enddaria	14 Madin.
18-	K. Sathish Kumas	M
		100 to 10
		Land Control of Contro
		300

n charge

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

Electrical & Electronics Engineering VIDYA NOTHI INSTITUTE OF TECHNOLOGY HYDERABAD-500 076.



An Autonomous Institution

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

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

Date: 03/12/2018

Report on

Faculty Development Program

On

" ICT Mode Short Term Training Programmeon Indian Electricity Rule and Code of Practices"

EEE Department, Vidya Jyothi Institute of Technology

ICT Mode Short-Term Training Program on "Indian Electricity Rule & Code of Practices" on 26-11-2018 to 30-11-2018. Department of Electrical and Electronics Engineering have organized the five days Short-Term Training Program (STTP) on Indian Electricity Rule & Code of Practices from 26-11-2018 to 30-11-2018. This program is arranged in association with National Institute of Technical Teachers' Training and Research (NITTTR), Kolkata, established by the Ministry of Human Resource Development, Govt. of India. Dr. Prasanta Sarkar, Professor & HOD, EEE department, NITTTR, Kolkata and other experts delivered the lectures. Dr. P. Venugopal Reddy, Director, VJIT and Dr. A. Padmaja, Principal, VJIT have inaugurated the function on 26-11-2018. Dr. S. Siva Prasad, Professor and Head,

Department of Electrical and Electronics Engineering have delivered keynote speech.

Thefollowing topics are covered in this STTP

- •Familiarize with Indian Electricity Act and National Electric Code
- Understand fundamental principles for electrical installation
- Design electrical installation
- Enforce safety in electrical work
- ·Safety equipment and their usage in electrical work
- ·First-aid for electrical shock
- ·Safetyprocedure for working with live wire and apparatus
- Indian Electricity Rules for the selection of electrical materials and safety materials

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

Hydershad-74

- •Safety procedure for electrical measurements and control
- •Necessities of earthing and procedure for earthing.
- Electrical Installation in Hazardous Areas
 - On the valediction day 30-11-2018, Dr. P. Venugopal Reddy, Director, VJIT given the speech about the STTP and motivate the department to spread this knowledge gained duringthis event to the student community.

Dr. A. Padmaja, Principal, VJIT have emphasized the need for safety rules.

Dr. S. Siva Prasad, Professor and HOD of EEE summarize the topics covered and effectiveness of the STTP. Dr. C.N. Ravi, professor, EEE and all other participants given their feedback about this program. Many of the participants are requested to organize few more short-term training programs in the field of recent trends in "Power systems and Power Electronics & Drives" in the forth coming semesters.







In Charge

HOD/EEE

Head of Department
Electrical & Electronics Engineering
VIDNA INOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 078.

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. Prasanta Sarkar, Professor & HOD, EEE department, NITTTR, Kolkata..

Day: 26/11/2018 to 30/11/2018

Session: I,II

Topic:on "ICT Mode Short Term Training Programmeon Indian Electricity Rule and Code of

Practices"

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				
elped 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)

ny 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 Hyde



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 "Welding Metallurgy" on: 16th Nov 2018 are as follows.

S.No	Topic	Speakers
1	Welding Metallurgy	Dr.K.Ramanjaneyulu, Professor, Department of Mechanical Engineering and MGIT.

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 Nov 2018 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: 13-11-2018

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting one day workshop on "Welding Metallurgy" on 16-11-2018 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 Iyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Hyderabad-75. ноп

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 "Welding Metallurgy" on 16th of Nov 2018.

s.NO	Name of the participant	Designation	Department	E-Mail	Contact Number
1	G.Sreeram Redddy	Professor	Mechanical	sreeram@vjit.ac.in	9440444475
2	Dr.V.V.Satyanarayana	Professor	Mechanical	vvs@vjit.ac.in	9985087041
3	V.R.Rao	Associate Professor	Mechanical	vrrao@gmail.com	9010747073
4	J.Emeema	Associate Professor	Mechanical	emeema@vjit.ac.in	9849569556
5	M.Naveen Kumar	Assistant Professor	Mechanical	Naveenm@vjit.ac.in	9581403851
6	M.Mallesh	Assistant Professor	Mechanical	Malleshm@vjit.ac.in	9875631046
7	S.K.Abdul Kadheer	Assistant Professor	Mechanical	Abdulm@vjit.ac.in	8121682520
8	Y.Renuka	Assistant Professor	Mechanical	Renukam@vjit.ac.in	8519917366
9	G.Sowmya	Assistant Professor	Mechanical	Sowmyam@vjit.ac.in	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	984963016
20	Shaik Amoodi	Assistant Professor	Mechanical	Shaikm@vjit.ac.in	984865986
21	J.Jagadesh Kumar	Assistant Professor	Mechanical	Jagadeshm@vjit.ac.in	917746946
22	K.Rajesh Kumar	Assistant Professor	Mechanical	Rajeshm@vjit.ac.in	984963016
23	P.Sampath Kumar	Assistant Professor	Mechanical	Sampathm@vjit.ac.in	891936608
24	T.Virajee	Assistant Professor	Mechanical	Virajeem@vjit.ac.in	832615157
25	S.Prasad Kumar	Assistant Professor	Mechanical	Prasadm@vjit.ac.in	770282181
26	RNSV.Ramakanth	Assistant Professor	Mechanical	Ramakanthm@vjit.ac.in	917746946
27	B.Malathi	Assistant Professor	Mechanical	The territory and the second s	905222337
28	Swapna	Assistant Professor	Mechanical	Charles and the second	998550971

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

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING ONE DAY WORKSHOP ON

Welding Metallugry

	10-11-	2010	
SI. No.	Name of the Participant	Signature	
	D. C.	FN	AN
1	Dr.G.Sreeram Redddy	The second second	7.114
2	Dr.V.V.Satyanarayana	00	A 4
3	Dr.Madan Anand Kumar	Edan	- AV
4	V.R.Rao	110	Town
5	J.Emeema	P. A	1
6	M.Naveen Kumar		Ja .
7	Mallesh	(D)	
8	Ch.Rakesh	100 TOR X	a and
9	Shaik Gulam Abul Hasan	IN O O O	Ch. 0/3/96
10	C.Naveen Raj	Was a second	Mass 1
11	Dr.B.Sudha bindu	This fire	Other
12	N.Praveen	10-0-	Mar.
13	S.Ramakrishna	21 -	The .
14	K.Srinivas Rao	1	1
15	T.Pavan kumar	Court	(1)
16	P.Pavani	The state of the s	Church
17	C.Ravi		
18	Shaik Amoodi	300	
19	J.Jagadesh Kumar	ŽX/	The state of the s
20	K.Rajesh Kumar	6×V	
21	P.Sampath Kumar	xyu _	Kay

Incharge

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

Report

Department of Mechanical Engineering Conducted one day workshop on "Welding Metallurgy" on 16-11-2018. The session started with Dr.K.Ramanjaneyulu, Professor, Department of Mechanical Engineering and MGIT. He has given a lecture focusses on the weldability aspects of different materials with different welding processes but the widely used method in fusion welding. The Resource person discussed the cast structure in the fusion zone that would have similar deficiencies that are common to cast metals like solidification cracking, cold cracking, and cracking in the solid-state as well as gas-related porosity. Finally, the problems arising out of reactions with the external atmosphere and metallurgical incompatibility during the welding of dissimilar metals were also discussed.

Incharge

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



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 "Welding Metallurgy" on: 16th Nov 2018

Name of the Resource person: Dr.K.Ramanjaneyulu, Professor, Department of Mechanical Engineering and MGIT

Topic: Welding Metallurgy

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				147.6
Topics covered are relevant to me		~		
Helped develop understanding of new principles or concepts		/		
Helped to develop new skills			Ε,	

	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. 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 AND ENGINEERING

Ref: VJIT/CSE/FDP/2018-19

Date:12-11-2018

CIRCULAR

This is to inform all the faculty members that the department of CSE is organizing a three-day FDP on "Bigdata Analytics" by resource person Mr. A. Venkata Venugopal, IT Analyst, TCS Hyderabad from 15-11-2018 to 17-11-2018 at 10:00AM in C-203 Computer Lab. All the faculty members are asked to attend the FDP.

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

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



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

Department of Computer Science and Engineering

Registration for the a Three Day Faculty Development Program on "Big Data Analytics" on 15th, 16th, 17th Nov' 2018

NO	Nome of the narticinant	Designation	Department	E-Mail	Contact James
S.NO	rame of the participant	Professor	CSE	vijayasreeb@vjit.ac.in	9849284776
	Dr.B.v ijaya Numai	Destant	CSF	ravimathev@gmail.com	8499042999
7	Dr.Ravi Mathey	Professor	130	amaskumari@viit ac in	0866060006
c	Dr. Aruna Kumari	Professor	CSE	al ullanulliai (ull) it.ac.iii	0005144472
0 4	Dr K V Ranga Rao	Professor	CSE	kvrangarao@vjit.ac.ın	9885144447
4 4	B Sriniyasulu	Assoc.Prof	CSE	srinivaslub@gmail.com	986648/922
0	V Domoch Robin	Assoc.Prof	CSE	rameshbabuk@vjit.ac.in	9573589673
0	N.Nallicali Daou	Acet Drof	CSE	prabhukumar@vjit.ac.in	7680065050
7	Y.Prabhu Kumar	A cot Duct	CSE	vogesh@viit.ac.in	8885109440
~	R.Yogesh	ASSI.FIOI	700	in a time domaining	785365387
6	K.Srinivas Rao	Assoc.Prot	CSE	Si ilivasiaon avjitaciii	900009СИ18
10	Ch.Deepika	Asst.Prof	CSE	deepikacn(dv)11.ac.111	014400000
2 -	M Viijaya	Asst.Prof	CSE	vijayam@vjif.ac.m	9000004/01
	IVI. Vijaya	Asst Prof	CSE	rajashekar@vjit.ac.in	9912921726
17	P.Kajasnekai	A cot Duef	CSE	divvas@viit.ac.in	8978418318
13	S.Divya	ASSUFIUI	330	sarma@viit ac in	9912203900
14	PKVS Sarma	Asst.Prof	CSE	Samageling	23.00.01110
1.5	G Surekha	Asst.Prof	CSE	surekha@vjīt.ac.ın	9441338333
CI	O.Sul Ahmod	Asst Prof	CSE	zaheerahmed@vjit.ac.in	9491378013
16	Md.Zaneer Annied	Acet Drof	CSE	srmvenkat@gmail.com	9542365352
17	M. Venkateswarlu	Asstritor	130	ravitumarrre@viit ac in	7660000939
18	R.R.S Ravi Kumar	Asst.Prof	CSE	lavinulianisa ayluacini	1001920000
10	A.Swarna	Asst.Prof	CSE	Swarna.ar@mail.com	9490701274
200	B Thikkana	Asst.Prof	CSE// //	thikkanab@vjit.ac.m	8313101401
707	D. HIINKAHA	A cot Duct	() - L- (1)	A spilakshmivese@viit.ac.in	9052116576
21	V.Srilakshmi	ASSL.Proi	OAL HOO		

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

	_									
9866020841	7386300784	8897962016	9000121929	8898875564	9849700857	9963142619	9866633769	9493209177	8801122998	9866128760
lakshmipriya969@gmail.com	sameerunnisa.25@gmail.com	swetha@vjit.ac.in	sarmaksrk@vjit.ac.in	nehak@gmail.com	venkateswarlud@vjit.ac.in	sailajab@vjit.ac.in	tarakeswar@vjit.ac.in	mdzeeshan@vjit.ac.in	Majeed@vjit.ac.in	samatak@vjit.ac.in
CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE
Asst.Prof	Asst Prof	Assoc Prof	Assoc Prof	Asst prof	Assoc Prof	Assoc Prof	Asst Prof	Asst Prof	Assoc.Prof	Asst.Prof
P I akshmi Priva	Cl. Componinies	D Caratha	VSDV Sarma	V Nobe	D Venketeewarlin	D. Velikateswanu B. Cailaia	M.Temborana Doo	MD Zeechen	Abdul Majaed	K. Samata
22	777	. 67	47	67	07	17	07	67	30	32

1. Paramet

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

HOD-CSE

Mead of the Department Wit. Hyderabad-sogres.



(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 BigData Analytics

s.NO	NAME OF THE FACULTY	15-11-18	16-11-18	17-11-18
į	G. Surekhe	Qu	(A)	(30)
2	PKV.S. Sarma	de		Mo D
3/	7. Plancenteuma	18	9	(2
5	R. Yogesh Abdul Majreel	R	M	IP.
3	7- Prubhu jumar	14	26	26
7.	Dr. B. Vijayalumer	[KJ]	24	IM.
8.	D. Ventralehwarli	Con	700	10
9.	B. Sailey'a		lo	Ovo
10	Gr. Kalpana M. Tarakeshman Rao	(when)	(Dunn)	www
12	1. Sin Vara Res	Vin	nu	sem
13	P. Lakshai Ponya	In the second	37	July
14	8. Dinya	S		A.
15	K. Keesthi	Chu!	Court	Land a
16	M. Kavya	Kanto	Tale	fort
17	Dr. D. Asmaller	And	An	A-
	70		1100	
				L

Program Coordinator

PRINCIPAL oth Institute of Technology

1000

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



(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 THREE DAY FACULTY DEVELOPMENT PROGRAM ON

BIG DATA ANALYTICS (Held on 15th to 17th Nov '18)

Date: 17-11-2018

Resource person: Mr. A. Venkata Venugopal, IT Analyst, TCS Hyderabad

Objectives of the Faculty Development program:

This program provides practical foundation level training that enables immediate and effective participation in big data and other analytics projects.

DAY1: R language and its basic operations, R studio-packages in R and Regression analysis.

DAY2: A session on Bigdata and knowledge discovery in Bigdata

DAY 3: A Session on Big Memory in Hadoop, Bigdata analytics its importance.

Outcomes of the Faculty Development Programme:

1. The participants would gain experience of how to work with data science, graph and social media analytics, as they may work with case studies related to them.

2. To gain mere knowledge between structured and unstructured databases.

3. To implement Map, Reduce Programming, R programming, unstructured data processing

Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post Hiyderabad-75. Computer Survey Sine



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 "Bigdata Analytics" From 15th To 17th Nov' 2018

Name of the Resource person: Mr. G. Rajesh, Innominds, Hyderabad

Days: 3 (15th, 16th, 17th Nov'2018)

Session: 1 - 2

Day1 Topic: Introduction to Big data & Big Data Challenges, The Hadoop Distributed File System (HDFS) Day2 Topic: Data analytical tools in Hadoop, Introduction to Pig, Hive, and Impala, Introduction to Hive

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met				
Resource person is knowledgeable about the topics				. 1
Clarity of instructions/questions				**
Contents are organized in good manner				
Time allotment for the session was sufficient	~			
Resource person was a good communicator				
Participation and interaction are encouraged				
√opics covered are relevant to me				
Helped develop understanding of new principles or concepts		1	181	
Helped to develop new skills				1

	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

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



(An Autonomous Institution)

(Accredited by NBA& NAAC, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD)

Certificate of Participation

-----from the ----- has participated organized by the Department of Computer Science This is to certify that Mr/Ms -----Engineering from 15.11.2018 to 17.11.2018. Department of ------ of -----in a FDP on BRDate Analytics

Dr. B.Vijaya Kumar

Dr.A.Padmaja

Dr P. Venugopal Reddy Principaldya Jyothi Institute of

HOD-CSE



(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 **Leadership and excellence** on **25-08-2018**. 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 Hyderabod (CD 075.

PRIMOTPAL

Vidya Pyothi hastinate of Technology Himayatnagar (Vill), C.B. Post

Hydershod-79



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:03-11-2018

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

Sub: Requesting permission for conducting workshop and use E-block, first floor, VLSI Lab. for the same.

Respected Madam,

The Department of ECE is planning to organize one day Workshop on "Logic Analyzer and Pattern Generator" on 12th November 2018.

S.No.	Topic	Speaker
1.	Demonstration of Logic and pattern Generator.	Dr.M. Girish Kumar, Professor, VJIT, Hyderabad.

In this regard, it is requested to kindly approve the same. Please permit us to use E-Block, First floor, VLSI lab on 12th November 2018.

Thanking You,

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: 07-11-2018

CIRCULAR

This is to inform all the faculty members that ECE Department is organizing a One day workshop on "Logic Analyzer and Pattern Generator" 12th November 2018. In this regard all the teaching faculty are hereby informed to participate in the session.

Venue: E-block, First floor, VLSI Lab.

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

Date:12-11-2018

Registration form for the One Day Workshop on "Logic Analyzer and Pattern Generator" on 12th November 2018

S.no.	Name of the participant	Designation	Department	Email id	contact number
1	Sandeep Chilumula	Assistant Professor	ECE .	chsandeep@vjit.ac.in	9573164099
2	E.Kavitha	Assistant professor	ECE	kavithae@vjit.ac.in	9440940945
3	V.Sridhar	Assistant professor	ECE	sridhar@vjit.c.in	7702424302
4	J.Lavanya	Assistant professor	ECE	lavanyaj@vjit.ac.in	8096870026
5	M.Renuka	Assistant professor	ECE	mannerenu1@gmail.com	7396161546
6	K.Soumya	Assistant professor	ECE	soumyak@vjit.ac.in	9704318046
7	M.Sunitha Rani	Assistant professor	ECE	blessey.ch@gmail.com	9885030764
8	S.RagaDeepthi	Assistant professor	ECE	ragadeepthi@vjit.ac.in	7981932082
9	Aruna Y	Assistant professor	ECE	aruna@vjit.ac.in	9848738586
10	M.Sunitha Rani	Assistant professor	ECE	blessey.ch@gmail.com	9885030764
11	A Laxman	Assistant professor	ECE	laxmanece@vjit.ac.in	9908651932
12	K Deepika	Assistant professor	ECE	kdeepika@vjit.ac.in	8886255518
13	Someswara Rao Gaddala	Assistant professor	ECE	someshwar@vjit.ac.in	9963002613
14	ErlaKalpana	Associate Professor	ECE	kalpana@vjit.ac.in	9885388829
15	G.Ashwini Kumar	Assistant professor	ECE	gadigeaswinikumarece@vji t.ac.in	8184930191
16	AnushaMusukula	Assistant professor	ECE	musukulaanusha2@gmail.c om	9652261484

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

Convenor&HOD-ECE

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY - Autonomous department of electronics and communication engineering

One Day Workshop on "Logic Analyzer and Pattern Generator"

Attendance sheet

S.No	Name of the Candidate	Designation	Department	12/11/	2018
				FN	AN
t	Ch-sundeep	ASST-Prof	ECE	Force	15mg
2	E. Kavitha.	Asst Plat.	ECE	len	lin
3	V. Svidlar	ASST. Drof	EEB	A	A
4	J. Lananga	Asst. Rol	ECE	J.L	J.L
5	M. Renuka	Assistant. Peropessos	ECE	MIP	PIP
6.	K. Sovmya	Asy melesson	ECE	Gamya	Caunya
7	M. Sungka Romi	ASSE PROS	Ece	4	#
8.	S. Raga Deephi	Asst mot	ECE	Oh:	&u
9	Y. Aguna	Asst-prof.	ECE	SA	0
OJ	E. Supraja	Asst. Prof.	ECE	8,	6
11	A. LAXMAN	Asst, prof	ECE	Lanman	arman
12	K-Deepika	Ast-pop.	ECE	D	D
13	E. Kalpema	Accoe. Prof	ECE	3	
14	G. SOMEGNANG ROW		BCE	40	
15	a. Ds wini Kuma	Assistant prof Assistantessoy	ECE	Shrin	Thur
96.	1 4 4 1	And moffers	ECE	Amelia	Phuehr
		1	1		

Convenor

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

16th November 2018

Report on

Logic Analyzer and Pattern Generator

One day workshop on Logic Analyzer and Pattern Generator was organized by ECE department for teaching staff on 12-11-2018.

The session was carried out by M. Girish Kumar, Professor, VJIT, Hyderabad. He started the first session with basic features of logic analyzer, which captures and displays multiple signals from a digital system or circuit. It could convert the captured data into timing diagrams, protocol decodes state machine traces. Logic analyzers are available in two types they are

- 1. Logic Timing Analyzer
- 2. Logic State Analyzer

It is used to correlate a large number of signals on a single display. It is used in many board computer systems like Arduino, RaspberryPi.

In the second session, the discussion was based on pattern generator. It is so equipment used to generate digital electronics stimuli. The main purpose of Digital Pattern Generator is to stimulate the inputs of Digital Electronic device.

It is mainly used in monitoring of brakes, motor and airbag.

The Teaching faculty has gained the knowledge regarding how to use Logic Analyzer and Pattern Generator practically.

Convenor

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

Hydersbad-75.



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon"Logic Analyzer and Pattern generator" 12thNovember 2018

Please tick in the box

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar are met	\			
Resource person is knowledgeable about the topics	/			
larity of instructions/questions				
Contents are organized in good manner	1	~		
Time allotment for the session was sufficient		V'		
Resource person was a good communicator	V			
Participation and interaction are encouraged	~	1		
Topics covered are relevant to me		1		
Helped to develop new skills				(4)

	Introductory	Intermediate	Advanced
n your opinion was this Seminar - Session level is			V
your opinion was this definital a dession level to			
How did you know about this Seminar			

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



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon"Logic Analyzer and Pattern generator" 12th November 2018

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar are met				
Resource person is knowledgeable about the topics				
larity of instructions/questions				
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			7	
Helped to develop new skills				
		/		
	Introd	uctory Ir	ntermediate	Advanced
In your opinion was this Seminar - Session level is	~			
How did you know about this Seminar				
Please use the space below to thoughtfully suggest what fur and presentations more attractive in the future:			ke this efforts	more effective
Topics that could have been added/ deleted (with reference t	to the program pres	ented)		
Any other suggestions				

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

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



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon "Logic Analyzer and Pattern generator" 12th November 2018

Please tick in the box

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar are met				
Resource person is knowledgeable about the topics				
Plarity 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 to develop new skills				
	Introd	uctory In	termediate	Advanced
In your opinion was this Seminar - Session level is				
Please use the space below to thoughtfully suggest what	further action may be	taken to mal	ke this efforts I	more effective
and presentations more attractive in the future:				
Topics that could have been added/ deleted (with referen	ce to the program pres	ented)		
Any other suggestions				
Please indicate the tenies, areas in which you may be int	arastad to take training	in future		

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

DYA JYOTHI INSTITUTE OF TECHNOLOG

THE PERSON



(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, HYD)

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

CERTIFICATE OF PARTICIPATION

This is to certify that CH. Sandeep from Vidya Jyothi Institute of Technology has actively participated in Workshop on "LOGIC ANALYZER AND PATTERN GENERATOR" organized by the Department of Electronics and Communication Engineering, Vidya Jyothi Institute of Technology (Autonomous) on 12th

November 2019.

Dr.K.Hari Krishna HoD-ECE

Dr.A.Padmaja

Principal

Dr.P.Venugopal Reddy Director

> Viche Ivoiti Institute of Technolog Hunayatungar (Viii), C.B. Pon.

DYA JYOTHI INSTITUTE OF TECHNOLOG

ANALES OF



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



CERTIFICATE OF PARTICIPATION

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

This is to certify that E. Kavitha from Vidya Jyothi Institute of Technology has actively participated in Workshop on "LOGIC ANALYZER AND PATTERN GENERATOR" organized by the Department of Electronics and Communication Engineering, Vidya Jyothi Institute of Technology (Autonomous) on 12th November 2019.

Jer 2019.

Dr.K.Hari Krishna HoD-ECE

Dr.A.Padmaja

Principal

Dr.P.Venugopal Reddy Director

> Vidya fyothi Institute of Technology Himayatnagar (Vill), C.B. Post, Wydarahad-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: 15-09-2018.

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

Sub: Requesting permission to conduct faculty development program on "Recent Advances in Transmission Insulators "on 20/09/2018-Reg.

Respected Madam,

The Dept.of EEE is planning to organize An Online Faculty Development Programme on "Recent Advances in Transmission Insulators "on 20/09/2018, are as follows.

S.No	Topic	Speaker
1	Recent Advances in Transmission Insulators	Mr.G.Srinivas, Associate Professor, Dept. of EEE, (GITAM University).

In this regard, Irequest, kindly approve the same.

- PRINCIPAL

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

Hyderabad-500 075

Yours faithfully

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



An Autonomous Institution

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

Department of Electrical and Electronics Engineering

Date:18/09/2018

Circular

All the staff members are here by informed that the National Level faculty development program on "Recent Advances in Transmission Insulators" will be organised and conducted on 20/09/2018. Hence all the faculty are requested to attend the same.

Venue:

C-Block Seminar Hall, at Ground floor

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

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



An Autonomous Institution

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

Department of Electrical and Electronics Engineering

Registration Form

Registration for the Faculty Development Program on Recent Advances in Transmission Insulators "on 20/09/2018.

S.NO	Name of the participant	Designation	Department	E-Mail
1	Mr.Daravastu Srinivas	Associate Professor	EEE	srinivas@vjit.ac.in
2	Mrs.K.Swapna	Assistant Professor	EEE	swapnak@vjit.ac.in
3	Mr.Tummeti Parameshwar	Associate Professor	EEE	parameshwar@vjit.ac.in
4	Mr.Madasi Vijay Kumar	Assistant Professor	EEE	vijaykumar@vjit.ac.in
5	Mr.Hussain Shaik	Associate Professor	EEE	shaikhussain@vjit.ac.in
6	Mrs.S.Chaitanya	Assistant Professor	EEE	chaitanyas@vjit.ac.in
7	Mrs.Vemuri Vijaya Lakshml	Associate Professor	EEE	vijayalakshmiv@vjit.ac.in
8	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE	nageshwarrao@vjit.ac.in
9	Mr.Kammari Sathish Kumar	Associate Professor	EEE	sathish@vjit.ac.in
10	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE	muneendra@vjit.ac.in
11	Mr.Raju Lakkabattula	Assistant Professor	EEE	rajul@vjit.ac.in
12	Mr.Alwala Narasimha Rao	Associate Professor	EEE	narasimharao@vjit.ac.in
13	Mr.Vikram Chandha	Assistant Professor	EEE	vikramch@vjit.ac.in
14	Mrs.Devarakonda Vaishnavi Devi	Assistant Professor	EEE	vaishnavidevi@vjit.ac.in
15	Dr.Dumpala Bala Gangi Reddy	Professor	EEE	bgreddy@vjit.ac.in
16	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE	sudhakarreddyb@vjit.ac.in
17	Dr.Siva Prasad Syamala	Professor	EEE	syamalasivaprasad@vjit.ac.in
18	Mr.Karnam Rajeev	Assistant Professor	EEE	krajeev@vjit.ac.in
19	Dr.C.N.Ravi	Professor	EEE	ravicn@vjit.ac.in
20	Mr.S.Suresh	Assistant Professor	EEE	sureshshamanety@vjit.ac.in

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

Head of Department
Electrical & Electronics Engineering
VIOVA 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:20.09.2018

National Level faculty development program on "Recent Advances in Transmission Insulators"

Attendance sheet

S.NO	Name of the faculty	Designation	Signature
1	Dr. D. B.C. Red	ly post	Flesh
2	Howerin ,	Ent. Most	71
3	Dr. S. 8-vall	afac Profester	SPI
4	P. Najewarato	Der M	1
5	P. Valhan Der	Horg. Frof	loud
6	V. Vijaya Lalehmi	Assoc. Prof	Slatul:
7	S. Syreth	Agg-Dy	Single
8	D. Sindvas.	Aruc. prot	Clan
9	P- Hemonth Cu	mer -AM . DV	Hemanh.
10	B. Rajish	Aut Pegenon	soul
11	K-Swame	Aler out	Sto.
12	B. Fielly as Rolly	Asst. Port	Bed
13	Szilatha.A	ASST-PROF	S
14	K. Dheevy.	Depoc. Trold	Dheeras.
15	Dr.G. Madhyh	Janana Ra Prife	ne Mady.
16	A. Warasimbal	Las Arror Pro	ANR
17	K. Sathish Kumas	proc. poot	The state of the s
18			
19			
20			
21			

In charge

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

Head of Department

Electrical & Electronics Engineering

WINA IYOTHI INSTITUTE OF TECHNOLOGY

HYDERABAD-500 078.



An Autonomous Institution

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

Date: 22/09/2018

National Level Faculty Development Program on Recent Advances in Transmission Insulators

Report

Mr.G.Srinivas, Associate Professor of EEE department (GITAM University) delivered a FDP on Recent Advances in Transmission Insulators. This FDP introduces the recent advances in EHV/UHV transmission Insulators. IT emphasizes learning and understanding the newer design criteria for the UHV transmission insulation. The FDP starts with an introduction to the importance of EHV /UHV transmission, its present and future growth. The discussion on the various components used for UHV transmission, design considerations etc are strengthened with the aid of lectures, practical video demonstrations and assignment exercises. Transmission and distribution system leak overhead line of the by chance current can not flow, so that the line from the Earth, the Insulator is used for the line. Insulator important role in system operation. Transmission line insulators are devices used to contain, separate or support electrical conductors on high voltageelectricity supply networks. Transmission insulators come in various shapes and types, including individual or strings of disks, line posts or long rods. They are made of polymers, glass and porcelain-each with different densities, tensile strengths and performing properties in adverse conditions. Pin type insulators are used for the transmission of lower voltages. A single pin type insulator is used to transmit voltages up to 11 kV (kilovolts) and higher voltages require two-, three- or four- piece pin insulators. They are not economically feasible for 33 kV and higher transmission lines. Pin type insulators are secured with steel or lead bolts onto transmission poles. These are typically used forstraight-running transmission linesSuspension type insulators are cheaper than pin type insulators for voltages beyond 33 Kv. Each unit or disc of suspension type insulator is designed for low voltage, usually 11 kV. Depending upon the working voltage, the desired number ofdiscs can be connected in series. If any one disc is damaged, the whole string does not become useless because the damaged disc can be replaced by the sound one. The suspension arrangement provides greater flexibility to the line. The connection at the cross arm is such that insulator string is free to swing in any direction and can take up the position where mechanical stresses are minimum. In case of increased demand on the transmission line, it is found more satisfactory to supply the greater demand by raising the line voltage than to provide another set of conductors. The additional insulation required for the raised voltage can be easily obtained in the suspension

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

arrangement by adding the desired number of discs. The suspension type insulators are generally used with steel towers. As the conductors run below the earthed cross-arm of the tower, therefore, this arrangement provides partial protection from lightning. However, unlike strain insulators, shackle insulators are designed to support lower voltages. These insulators are single, round porcelain parts that are mounted horizontally or vertically. In early days, the shackle insulators were used as strain insulators. Stay insulators, also called egg insulators, are primarily used to prevent stay wires from becoming energized from accidentally broken live wires. They, therefore, function to provide insulation between stay clamps and transmission poles. Stay insulators are mounted at a height of at least 3 meters (118 inches) from ground level.

In Charge

Head of Department

Beckfool & Electronics Engineering

WIMA IYOTHI 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.G.Srinivas, Associate Professor, Dept. of EEE, (GITAM University).

Day: 20/09/2018

Session: I

Topic:on "Recent Advances in Transmission Insulators"

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				
Contents are organized in good manner				
Time allotment for the session was sufficient		~		
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

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

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

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

Any other suggestions

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

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



(An Autonomous Institution)

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

Permanently Affiliated to JNTU, HYD)

Certificate Presented to

Mr. Raju Lakkabattula

Participated in "faculty development program on "Recent Advances in

Transmission Insulators "on 20/09/2018.

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

Dr.A.Padmaja

A. Monday

Principal

Dr P. Venugopal Reddy Director



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

Date: 14/09/2018

VIDYA JYNTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institute)

CIRCULAR

All the Faculty of Civil Engineering department is here by informed that Department is going to Organize Three days Faculty Development Program on "CONSTRUCTION MANAGEMENT IN BIM" from 18/09/2018 to 20/09/2018. So we request all the Faculties to participate.

Vidya Jyofini 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 Construction Management in BIM

		18/9	/2018		/2018	20/9)/2018
S.No	Faculty Name	F.N	A.N	P.N		EN	AN
1	Dr. Pallavi Badry	(3)	(1)	(2)	(py	M	100
2	Dr. C Krishna Raju	Sast	Lay	SOX	Lay	Loy	dox
3	Dr. S. Shrihari	N. C.	h/	8	B	R	Q.
4	Dr. Senthil Vadivel	Sund	Swadp	Swall	-Swall	Snedv	Swad
4	Dr. Kamalini Devi	ladei	ppei	Epui	Coo.	land	Wer.
5	M Ashwin Kumar	Sh	Alm	Alm	Den	An	Alm
(6)	H V Prasad JuvviReddi						
7	K Nikhil Teja	k. pulchil	4. PAMM	K. p. Whi)	K. Nila:	K.MKli	Kinit
8	T Deepika	2	28	Of	De	9	De la
9	E Giri Prasad Goud	al	4	6	A	Al	al
10	K Pavan Kumar Reddy		4	West		1	1
11	T Sarada	an	Q-	-Oh	(g~	Ala	8
12	B Divya Vani	. 0				• 0	
13	A D Sandeep Kumar	fal	-631	14	- Lu	- Lyl	Lu
14	P Naga Mohan						
15	S Ragavendra	50	50	\$0	Ser	SET	SIO
16	I Praveen Kumar Reddy		1	1	A	0	D.
17	G Srinath	(de	Cie	(de-	Cu	a	ae
18	N Sai Ram						
20	P Govardhan	diain	GOOD	909~1	CONA	01	(Oun
21	G Ratnakar goud	Laid	Nait	Jail	Hart	Jail	Hail
22	V Swathi	Swith	安 alli	Goald,	Sweet,	Sia	Swall
23	Vithal Biradar	Ne	(fry	Ang.	· Jahr	Ray	M.
24	K Roja	Kifoja	X Doja	K. 20 (a		k Poja	K. 4010
25	Hanuman Gouda	H.Goude	H. Coul	. H. Gord	H Goods	. '0	HGood
26	P Shalinikumari	Pistor	PSOC	1 She	PSta	PHA	Postre
27	G Sathya Prakash	Callan	Godfalt.	Saplicia	Sophath	appliant,	()
28	G Sreeja	ly	10	W	W.	1	W.
29	R Mohammed Waseem Ahammed	N	por	prel	pole	- pud	- pd
30	S.Nagarjuna						
31	A.Lakshmi Prabhakar	ALP	- A.Lif	A:1:8	ALP	ALLA	A.L.P

PRINCIPAL

Vidya Jyothi Institute of Techno:
Himayatnagar (Vill), C B. Pos
Hyderabad-75

HOD OWIL Head,

Civil Engineering
VIDYA JYMTH INSTITUTE OF TECHNOLOGY
(An Autonomous Institution)
Styderabad-500 075.



(An Autonomous Institutions)

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

Post Event Summary Report

Name of the Programme: Three Days Faculty Development Program on "Construction

Management in BIM"

Date of the Event: 18 SEPTEMBER 2018 - 20 SEPTEMBER 2018

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

Event Organized: Civil Department

Number of Participants: 26

Objectives of the Program:

Usage of Building Information Modeling (BIM) a building information model can be used for the following purposes: Visualization: 3D renderings can be easily generated in-house with little additional effort. Fabrication/shop drawings: it is easy to generate shop drawings for various building systems, e.g., the sheet metal ductwork shop drawing can be quickly produced once the model is complete. Code reviews: fire departments and other officials may use these models for building projects review. Forensic analysis: a building information model can easily be adapted to graphically illustrate potential failures, leaks, evacuation plans, etc. Review of BIM Software Packages Based on Assets Cost estimating: BIM software(s) have built-in cost estimating features. Material quantities are automatically extracted and changed when any changes are made in the model. Construction sequencing: a building information model can be effectively used to create material ordering, fabrication, and delivery schedules for all building components. Conflict, interference and collision detection: because BIM models are created, to scale, in 3D space, all major systems can be visually checked for interferences. This process can verify that piping does not intersect with steel beams, ducts or walls

Summary Report:

This three days Faculty Development Program was organized successfully and executed by Department of Civil Engineering on "Three Days FDP on Importance of Design Parameters in STAAD PRO" 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 speakers were joined us to enhance the knowledge of faculty through the development program. The professors delivered the talk on recent assessments on Construction Management were many useful topics covered in the program. Detailed information was given to the participants. The FDP was concluded with the feedback session and certificate distribution for the participants. Overall this Programme was beneficial and knowledgeable experience for all the participants to learn about Importance Construction Management in BIM.

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

HOD/CIVIL



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: 07-09-2018

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

Sub: Requesting permission for conducting FDP and to utilize Central block, IInd floor, BS Lab for the same.

Respected Madam,

The Department of ECE is planning to organize two day Faculty Development program on "Importance & Uses of MATLAB Tool boxes in Communications & Signal Processing Applications" on 14th and 15th September 2018.

S.No.	Topic	Speaker
1.	MATLAB basics MATLAB Functions MATLAB Programming Basic Electrical Circuit Analysis using MATLAB Characteristic plots using MATLAB	Mr.Prem Kumar Capricot Technologies Pvt. Ltd., Hyderabad
2.	Communication Tool Box Performance Evaluation Source coding Modulations	Dr.S.Thulasi Prasad, Professor, Dept. of ECE, VJIT, Hyderabad
3.	Signal Processing Tool box Filter design and Implementation FDA Tools	Dr.C. N. Ravi, Professor, Dept. Of EEE, VJIT, Hyderabad

In this regard, it is requested to kindly approve the same. Please permit us to use Central block, IInd floor, BS Lab on 14th and 15th September 2018.

Thanking You,

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

Hyderabad-73.

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:09-09-2018

CIRCULAR

The Department of ECE is organizing "A Two day Faculty Development Program on Importance & Uses of MATLAB Tool boxes in Communications & Signal Processing Applications" on 14th and 15thSeptember 2018. This workshop will be conducted at Central block, IInd floor, BSLab. In this regard all the teaching faculty are hereby informed to participate in the session.

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

Hyderabad-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

Registration form for the TWO DAY FACULTY DEVELOPMENT PROGRAM ON

"Importance & Uses of MATLAB Tool boxes in Communications & Signal Processing Applications"

on 14th & 15th September 2018

S.No.	Name of the participant	Designation	Department	Email id	Contact number
1	Lalitha Sowmya M	Assistant professor	ECE	lalithasowmya@vjit.ac.in	9885642983
2	Shaik Maznu	Assistant professor	ECE	maznu@vjit.ac.in	9885237984
3	Aruna Y	Assistant professor	ECE	aruna@vjit.ac.in	9848738586
4	Santhi Priya S	Assistant Professor	ECE	santhipriya@vjit.ac.in	9849737498
5	Ganji Annapurna	Asst.Professor	E.C.E	annapurnag@vjit.ac.in	8125166470
6	Ravi Mathey	Associate professor	CSE	ravimathey@vjit.ac.in	7396161532
7	K.Rajeev	Assistant professor	EEE	krajeev@vjit.ac.in	9966474523
8	Md.Zaheer	Assistant professor	CSE	zaheer@vjit.ac.in	9989542300
9	A.Swarna Reddy	Assistant professor	CSE	swarnaa@vjit.ac.in	9989542355
10	M.Vijaya Shanthi	Assistant professor	IT	vijayashanthi@vjit.ac.in	9849711141
11	Aruna Kumari	Associate professor	CSE	arunakumari@vjit.ac.in	9885388724
12	K Deepika	Assistant professor	ECE	kdeepika@vjit.ac.in	8886255518
13	Someswara Rao Gaddala	Assistant professor	ECE	someshwar@vjit.ac.in	9963002613
14	G Ravikishore	Associate professor	Ece	ravikishore@vjit.ac.in	9642177893
15	K.Tarangini	Assistant professor	ECE	tarangini.kuntla@gmail.com	9642177893
16	E.Kavitha	Assistant professor	ECE	kavithae@vjit.ac.in	9440940945
17	Ch.Sirisha Devi	Assistant professor	ECE	sirishadevi@vjit.ac.in	9949483715
18	M.Renuka	Assistant professor	ECE	mannerenu1@gmail.com	7396161546
19	Erla Kalpana	Associate Professor	ECE	kalpana@vjit.ac.in	9885388829
20	Sandeep Chilumula	Assistant Professor	ECE	chsandeep@vjit.ac.in	9573164099
21	Jaya Lakshmi	Assistant professor	ECE	jayalakshmi@vjit.ac.in	8008513125
22	Upendra Sapati	Associate professor	ECE	supendar@vjit.ac.in	9966478436
23	G Nagendra	Associate professor	ECE	nagendrag@vjit.ac.in	9989542300
24	M.Nirmala	Associate Professor	ECE	nirmala@vjit.ac.in	9493563075
25	B.Keerthi Reddy	Asst professor	ECE /	Keerthib@vjit.ac.in	7799530362

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

HOD-ECE/1/92016



(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 FACULTY DEVELOPMENT PROGRAM ON

"Importance & Uses of MATLAB Tool boxes in Communications & Signal Processing Applications"

on 14th& 15th September 2018

Attendance sheet

S.No.	Name of the Candidate	Designation	14/09/	/2018	15/09/	/2018
		& Department	FN	AN	FN	AN
. 1.	Lalitha Sownya	ASST. PT	12	12	12	12
2	Shark Magny	Assoc. pry	1	8	2	2
3.	7. Agruna	ASSI-prz.	-8 -	A .	∌ .	€.
4.	S. South Priya	Asst-plop	SIC	81e	848	20e
5.	G. Annapurna	Asstproof	AM	Av	Aus	Ans
6.	Ravi Mathey	CSE	(Q)	-On	Can	Con-
7.	K. Rojeev	EEE	Rajeur	Rajecini	Rojeun	Rojeuw
8	Md. Laheer	CSE	Lu	La	Lu	Lu
,9.	A Swaina Reddy	CSE	Suana.	Swarna.	Buaira	Swanna
10	M. Vijaya Chantlu	CIT	Buri	Bus.	(hri	Oni_
11.	Dr. Aruna Kumari	CSE	Dr.	Dr.	Dr.	Dr.
12	K. Deepika	Asst Pro	D	D	D	2
13	G-Someswaya Row	Assistant	Gho	G&->	Gl =	G6-5

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

TWO DAY FACULTY DEVELOPMENT PROGRAM ON

"Importance & Uses of MATLAB Tool boxes in Communications & Signal Processing Applications"

On 14th& 15th September 2018

Date:19/09/2018

ABOUT THE FDP:

A Two Day Faculty Development Program was conducted on "Importance & Uses of MATLAB Tool boxes in Communication & Signal Processing Applications" on 14th and 15th September 2018 in association with Capricot Technologies Pvt. Ltd. and IETE.The total of 27 faculty participated in the FDP.

This Workshop is aimed on providing hands on experience on MATLAB toolboxes in the field of Signal Processing, Image processing and Communications. This was benefited the Research Scholars, Faculty in their research work. This Faculty Development Program on Importance & Uses of MATLAB Tool boxes in Communications & Signal Processing Applications are a platform for the research community to Design and simulate the Real time Applications in the field of Signal Processing, Image processing and Communications.

Topics Covered:

- 1. MATLAB Basics
- 2. MATLAB Functions
- 3. MATLAB Programming
- 4. Basic Electrical Circuit Analysis using MATLAB
- 5. Characteristic plots using MATLAB
- 6. Communication Tool box
 - Performance Evaluation
 - Source Coding
 - Modulations & etc.
- 7. Signal Processing Tool box
 - Introduction
 - Filter Design &Implementation
 - FDA Tool& etc.

Resource Persons:

1. Mr. Prem Kumar

Capricot Technologies Pvt. Ltd., Hyderabad

2. Dr. S. Thulasi Prasad, Professor, Dept. of ECE, VJIT, Hyderabad

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

FDP was successfully concluded with certificate distribution at valedictory.

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

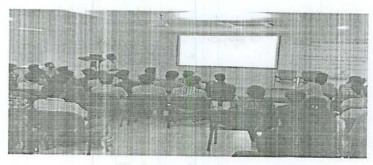


Fig. Lecture by resource person



Fig. Certificate presented to participants

Convener

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

HOD FOR



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

Two-day FDP on "Importance & Uses of MATLAB Tool boxes in Communications & Signal Processing Applications"

14th - 15th September, 2018

Please tick in the box

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

	Introductory	Intermediate	Advanced
In your opinion was this Seminar - Session level is			
in your opinion was this comma. Goesien is is			

How did you know about this Seminar

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



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

Two-day FDP on "Importance & Uses of MATLAB Tool boxes in Communications & Signal Processing Applications"

14th - 15th September, 2018

Please tick in the box

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar are met				
esource 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 to develop new skills				

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

How did you know about this Seminar	

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



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

Two-day FDP on "Importance & Uses of MATLAB Tool boxes in Communications & Signal Processing Applications"

14th - 15th September, 2018

-					1
ы	ease	tick	in	tha	hay
1	Casc	UCK	111	uic	DUA

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

	Introductory	Intermediate	Advanced
n your opinion was this Seminar - Session level is			
your opinion was this definition - dession level is			

How did you know about this Seminar	
	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
Vidya Jyothi Institute of Technology
Himmyatnagar (Vill), C B. Post,
Hyderabad-75.

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY AN AUTONOMOUS INSTITUTION



has participated in Faculty Development This is to certify that Mr./ Ms. Lalitha Sowmya. M, Asst. Prof ノボ・エ・ナー

Program on "Importance & Uses of MATLAB tool boxes in Communications & Signal Processing Applications" organized by the Department of ECE

on 14th & 15th Sept. 2018.

in Association with IETE Student Forum & Capricot Technologies Pvt. Ltd.

DR. K. HARIKRISHN

DR. P. VENUGOPAL RED

Himayatnagar (Vd), C.B. Post

Hyderites 75,

An Autonomous Institution Department of MBA

Date: 10/9/2018

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

Sub: Requesting permission to conduct Workshop on Research Methodology on 13-09-2018 -Reg.

Respected Madam,

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

S.No	Topic	Speakers
	Research Methodology	Dr G Sabitha
- 1	Selection of Research Problem	Prof &HoD
	Research Methods	AGI

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 13-09-2018.

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

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

Circular

Date: 10-09-2018

This is to inform all faculty members that MBA Department is organizing a workshop on "Research Methodology" on 13 September, 2018 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

PROPERPAL
Vidya Pyothi Institute of Technology
Himsystonger (VIII), C B. Post,
Hickenbad-73.

Copy to:

· All HOD's



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

MBA-Department

Programme: One day Workshop on " Research Methodology".

13-09-2018

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	Sudha Birdh	Mach	Salu Birth
2	Raigh	mech	Fren
3	Peroni	mech	Toprong A. I
4	Parlma Venkat	SAH	tanka loupel
5	Parametrican	222	1 fame
6	K. KOURHAQ	MBA	\$10d
7	Versien	TSL	and
8	(d S1000	CE	W
9	K-Russona	9.22	Jugo
10	Wi Vilaracht	27	
11	liraile	Heeb	(Drots)
12	J. Ruguarantson	17"	
13	Hustain	FEE	7.4
14	G. Ratnakar Gold	CE	Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan
15	Syliana Als	MBA	ACCO
16	Miller and	BBB	av v
17	D. Wasoward of	BG0	R. O. M.
18	p. Sunisti Bheriti	mBA	of all
19	K. Teevan	MBA	The state of the s
20	a G. Saithe	MRH	1
21	Lamakanth	mech	
22	more of the	Meily	NO WE
23	P. Valshral DE	ece	(and
24	+ K. Sathink Kumi	EEE	
25	k- Hantha	CEE	11
26	pincejenice	e Ge	N L
27	V. Salade	<u> </u>	100
28	5. chaitanja	· EEE	101
29	S. Bhaveni	88	18000
30	Fil alum poc 19	036	
31	0 /	11 HE	
32			
33			
34			
35			
36			
37			
38			
39			3.61
40			h

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

AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on "Research Methodology".

13-09-2018

Registration Form

SI. No.	Name of the Faculty	Branch	Designation
1	Parameshwar.	Ett	ASSEPTOR
2	CAR Prasad Goud	ttt	ASST PADY
3	L. Rayiu	EEE	11
4	Naresh	Ett	11
5	K. Swabna	Ett	11
6	15. 8a thish Kumar	Ett	11
7	P. Nagubroar Ron	t t t	- 11
8	Annapurva	HSS	1)
9	padimen ventral	H85	N
10	Surender	HSS	V.
11	Laxini Narayana	455	n
12	Pyainavi devi	ttt	11
13	Rajuh	mcch	1)
14	L' madan	mech	Asst proj
15	pradub Kumar	mech	11 0
16	K. Sornival	meen	11
17	Ramarkanth	much	n
18	ACHOK Kuman	Mech	N N
19	Viraju	mech	l)
20	P. Naga mahenday	ttt	ASST Prop
21	Sonavour	646	11,0
22	y. Praveca	LSE	11
23	D. Venica teshwarty	CEF	11
24	7. Sarada	Civil	11
25	P. Sungela Bharathi	MBA	ASSHUTT
26	1. Rayani,	MBA	11
27	A. K. Boujana	MBA))
28	K. Kavitha	MBA	Ŋ
29	G. Rajitha.		
30			
31			
32			
33			
34			
35		6 48 48 48	
36			
37			
38			
39			
40			

SK Dept I/c

Head of the Department

Master of Business Administration
VIDYA LYOTHI INSTITUTE OF TRCF
Aziznagar Gate, C.B. Post, Hydera

Post Event Summary Report on Workshop on Research Methodology

One day workshop on Goods & Sales Tax organized by MBA Department, VJIT

Title: One day Workshop on "Research Methodology".

Date(s): 13-09-2018

Preamble:

A One-day workshop on Research Methodology has been conducted on 23-09-2017 at VJIT organized by MBA Department in order to create awareness on Research Methods.

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 Research Methods.

Dr G Sabitha Professor-AGI focused on the following

- Research Problem
- Research Design
- Data Analysis and Interpretation
- Bibliography, APA format

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.

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

Hyderabad-75.

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



An Autonomous Institution

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

Workshop on Research Methodology

Name of the Resource person: Dr G Sabitha, Prof & HoD, AGI

Day: (13-09-2018)

Session: I

Topic: Research Methodology, Selection of Research Problem, Research Methods

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met		- 1100 y - 1100 y - 1100 y		
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		1		
Helped develop understanding of new principles or concepts			~	
Helped to develop new skills				

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

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

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

Any other suggestions

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

Advancements in Statistical Looks

like R'Software.

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 Research Methodology

Name of the Resource person: Dr G Sabitha, Prof & HoD, AGI

Day: (13-09-2018)

Session: |

Topic: Research Methodology, Selection of Research Problem, Research Methods

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		V		
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)

NO

Any other suggestions

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

Tools usage

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



(An Autonomous Institution)

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

Department of Information Technology

(Accredited by NBA)

CIRCULAR

Date: 30-04-2018

Subject: Foundation Program in ICT for Education (FDP101x)

This is to inform that those who are qualified in Face to face component of Foundation Program in ICT for Education (FDP101x) held from 03rd to 07th September 2017, will be permitted to attend the face to face component of "Pedagogy for Online and Blended Teaching – Learning Process (FDP101x)" on 03rd to 30th May 2018 at Remote Center Name: Vidya Jyothi Institute of Technology. College permits the staff to attend the FDP and Understand that irregular attendance will result in withholding of his/her certificate by IIT Bombay.

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

HOD



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

Foundation Program in ICT for Education

Session:				
Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	1			7 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				
Helped to develop new skills	/			

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

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

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

Any other suggestions

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

PRINCIPAL Technology
PRINCIPAL Technology
Prost Institute of Technology
Vidya Iyothi Institute of C. B. Post
Timaye mager
Hydrabad 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

Foundation Program in ICT for Education

Name of the Resource perso	n: View
Day:	
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	1			
Participation and interaction are encouraged	1			
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills	1/			

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

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

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

Any other suggestions

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



An Autonomous Institution

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

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

Department of Electronics and Communication Engineering

Date: 23-08-2018

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

Sub: Requesting permission for conducting workshopand use E-block, Ground floor, EDC Lab for the same.

Respected Madam,

The Department of ECE is planning to organize one day workshop **"Operation and Maintenance of Digital CRO"** on 29th August 2018.

S.No.	Topic	Speaker
1.	CRO and Digital CRO Operation demo and basic experiments explanation and applications.	Mr. R Nageshwar Rao, Asst.Professor, ECE Dept.,VJIT.

In this regard, it is requested to kindly approve the same. Please permit us to use the E-block, Ground floor, EDC Lab on 29th August 2018.

Thanking You,

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: 25-08-2018

CIRCULAR

This is to inform all the Non-teaching staff that ECE Department is organizing a workshop on "Operation and Maintenance of Digital CRO" on 29/08/2018. In this regard all the Non-teaching staff are hereby informed to participate in the session.

Venue: E-block, Ground floor, EDC Lab.

Vidya Iyothi 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:29-08-2018

Registration from for the One Day workshop on "Operation and Maintenance of Digital CRO" on 29th August 2018

S.No.	Name of the participant	Designation	Department	E-mail id	Contact Number
1	sangamprasad	Lab assistant	ECE	syvnspn@gmail.com	7013246634
2	V.Subhashchandrabose	Lab Assistant	ECE	subhashchandra446@gmail.com	8008995327
3	N .Dayanand	Lab Technician	ECE	Daya984848@gmail.com	9848480070
4	R.Veena	Lab-Assistant	ECE	veenareddy.r@gmail.com	9700228071
5	S.Mani	Lab-Assistant	ECE	selvamani.swamy@gmail.com	9866203947
6	D.Bhaskhar Rao	Lab-attendent	ECE	db.9792@gmail.com	9059303099

Convenor

PRINCIPAL
Vidya Iyothi Institute of Technology
Himayatnagar (Viil), C.B. Post,
Hydershad-73.

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

One Day workshop on Operation and Maintenance of Digital CRO

Attendance sheet

S.No.	Name of the Candidate	Signa	ature
		29-08	-2018
		FN	AN
1	5. Mani chalvam	L	of
2.	V. Subhody Chandra 1308e	¥E_	KS
<u>x</u>)	R. Veena	8.02	Rilly
4	5.Prasad	S-pleged	Spleges
5.	N. Dayanard	127	WI
6.	D. Blas Chare	al ching	ON Janos
		o a	
-			

Convenor

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

HOPECE



(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

4th September 2018

Report on

One day workshop on Operation and Maintenance of Digital CRO

One day workshop on **Operation and Maintenance of Digital CRO** was organized by ECE department for Non-teaching staff on 29-08-2018.

The session was handled by Mr. R Nageshwar Rao, Asst.Professor, ECE Dept.,VJIT. Sir has started session by giving introduction to CRO and also digital CRO and how we can analyze the waveform by plotting amplitude along with the X-axis and y-axis. The CRO plays an important role in the electronic circuits. The Cathode ray oscilloscope is an electronic test instrument; it is used to obtain waveforms when the different input signals are given. Non-teaching staff has learned how to observe the changes in the electrical signals over time, thus the voltage and time describe a shape and it is continuously graphed beside a scale.

In second session sir explained about the various applications of CRO are mainly involved in the radio, TV receivers, also in laboratory work involving research and design.

The session carried out with observing and practicing sample experiments.

Convenor

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

HOD-ECE



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon"Operation and Maintenance of Digital CRO" 29th August 2018

Please tick in the box

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar are met	*	2		
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
ontents are organized in good manner				
Time allotment for the session was sufficient		~		
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me		V		
Helped to develop new skills				

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

	100
How did you know about this Seminar	

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

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

Any other suggestions

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

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



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon "Operation and Maintenance of Digital CRO" 29th August 2018

Please tick in the box

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

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

How did you know about this Seminar	

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



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

One dayworkshopon"Operation and Maintenance of Digital CRO" 29th August 2018

Please tick in the box

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar are met				
Resource person is knowledgeable about the topics		7		
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 to develop new skills				
		1		
	Introdu	ictory Ir	ntermediate	Advanced
In your opinion was this Seminar - Session level is				
, , , , , , , , , , , , , , , , , , , ,				
How did you know about this Seminar				*

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

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY



(An Autonomous Institution)

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

CERTIFICATE OF PARTICIPATION

This is to certify that R. Veena from Vidya Jyothi Institute of Technology has actively

participated in workshop on "OPERATION AND MAINTENANCE OF CRO" organized by the

Department of Electronics and Communication Engineering, Vidya Jyothi Institute of

Technology on 29th August, 2018.

Carry Carry

Dr. K.Hari Krishna HoD-ECE

A: Padmets

Dr.A Padmaja Principal

Dr.P Veugopal Reddy Director

> Vidya Iyothi Institute of Technology Himayatngar (VIII), C.B. Post.





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

CERTIFICATE OF PARTICIPATION

This is to certify that D.Bhaskar from Vidya Jyothi Institute of Technology has actively

participated in workshop on "OPERATION AND MAINTENANCE OF CRO" organized by the

Department of Electronics and Communication Engineering, Vidya Jyothi Institute of

Technology on 29th August, 2018.

Dr. K.Hari Krishna

Dr.A Padmaja

A. Radmet

Principal

Dr.P Veugopal Reddy Director

Vidya Jyothi Institute of Technology







41:

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/06/2018-2019

Date: 17.08.2018

CIRCULAR

This is to inform that H&S department is going to conduct a **Faculty Development Programme** (FDP) for teaching and non-teaching staff on 25-08-2018 in A-Block seminar hall. The interested staff members are asked to enroll your names with the coordinator. The details of the programme are as follows.

Title: Leadership and excellence.

Resource person: Ms. J Sridevi.

Timings: Session-I: 10 am to 12 pm

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

Coordinator: Mr.J Govardhan Reddy

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

Report on English FDP: H&S/FDP-4/2018

Duration of FDP: 25-08-2018.

Title of FDP: Leadership and excellence.

Objective of FDP: To aggrandize the faculty leadership Qualities.

Resource person: Ms. J. Sridevi.

Outcome of FDP: Acquired powerful leadership practices.

Venue of the Event: A - Block seminar Hall.

Schedule of FDP: Session-I: 10 am to 12 pm

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

Coordinator

(J. Govardhan Reddy)

HoD (H&S)

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 076.

PRINCIPAL

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: Leadership and excellence on 25-08-2018

Name of the Resource person: MS. J Sreedevi

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met	Y	- Y		
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	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 concepts				
Helped to develop new skills				

	Introductory	Intermediate	Advanced
In your opinion was 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 Technologo
Hizmontoness (Vill), C. B. Post

Hydershed-75

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



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

CERTIFICATE OF PARTICIPATION

This is to certify that

Du. I Mu. I Mos. M LAKSHMI

465

has participated the One Day Faculty Development Programme titled Leadership and excellence

on 25th August 2018

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

A RAMES

Dr. M Rajendra Prasad 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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date:12.11.2018

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

Sub: Requesting permission for conducting FDP and to use, Computer Lab, C-203, C-Block – Reg.

Respected Madam,

The Dept. of CSE is planning to organize A Three Day Faculty Development Program on "Bigdata Analytics" on 15th,16th,17th Nov' 2018, are as follows.

S.No	Topic	Speakers
1	Introduction to Big data Challenges, The Hadoop Distributed File System (HDFS)	Mr. A.venkata Venugopal,IT Analyst,TCS,Hyderabad
2	Data analytical tools in Hadoop, Introduction to Pig, Hive, and Impala	Mr. A.venkata Venugopal,IT Analyst,TCS,Hyderabad
3	Database creation ,Apache Kafka, Scaling Apache Kafka, Command Line Tool.	Mr. A.venkata Venugopal,IT Analyst,TCS,Hyderabad

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, 16th, 17th Nov' 2018.

Thanking you,

Para-8

Fiead of the Opecsetment 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

Department of Information Technology

CIRCULAR

Date: 17-08-2018

This is to inform that those who have registered for Faculty Development Program on Cisco CCNA training have to attend the program without fail.

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



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 Cisco Networking on CCNA Cyber Ops Instructor Trainin Program

Respected Madam,

The Department of IT is planning to organize the Faculty development Programme on Cisco Networking on CCNA Cyber Ops Instructor Training Program on 20th Aug to 1st Sep'2018, are as follows.

IUIIUWS.		
S.No	Topic	Speakers
		Mr.SatyaBiswal
	CISCO Networking on CCNA	Mr.Deepak
1	Cyber Ops	Mr.Shubhajeet
1 1 1 7		Mr.Ananth

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the IT-Block 20 th August to 1st September 2018.

Yours faithfully

PRINCIPAL

PRINCIPAL

PRINCIPAL

Of Technology

Vidya Iyothi Institute of Technology

Himayatnagar (Vill), C B. Post.

Hyderabad-75.

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

DEPARTMENT OF INFORMATION TECHNOLOGY

Faculty Development Program

on

"Cisco CCNA CyberOps Instructor Training Program"

During 20th Aug To 1st Sep'2018

Resource Persons

Mr. Satya Biswal

Mr. Deepak,

Mr. Shubhajeet,

Mr. Ananth and



Mr. B.Eswar Babu , Associate Professor of IT Departemnt has attended Cisco CCNA CyberOps Instructor Training Program held at Vidya Jyothi Institute of Technology from 20th August –1st September 2018.Outcomes of the program is to classify and analyze various types of network attacks and to investigate end point vulnerabilities and attacks.

PRINCIPAL

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

Hyderabad-72



An Autonomous Institution

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

Cisco Networking on CCNA Cyber Ops Instructor Training Program

Name of the Resource person: Mr.Satya Biswal

Mr.Deepak Mr.Shubhajeet Mr.Ananth

Day: 20th Aug to 1st Sep'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	/			
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 Iyothi Institute of Technolog
Himayatnagar (Vill), C B. Post
Hyderabad-75
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

Cisco Networking on CCNA Cyber Ops Instructor Training Program

Name of the Resource person: Mr.Satya Biswal

Mr.Deepak Mr.Shubhajeet Mr.Ananth

Day: 20th Aug to 1st Sep'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	/			
Helped to develop new skills	/			

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

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

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

Any other suggestions

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

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

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Report on
A One Week Faculty Development Program on
"Virtualization And Cloud Computing"
Held from 20th To 25th May'2019

Resource Persons

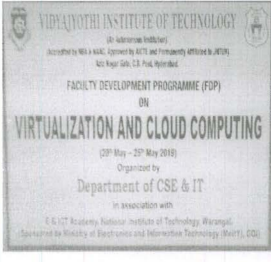
Dr. Rashmi RanjanRout, Associate Professor, NIT Warangal,
Dr. Ch. Sudhakar, Associate Professor, NITWarangal,
Dr. V.C.V. Rao, Associate Director & HoD, CDAC Pune,
Dr. Madhu Parvathaneni, Director, Orange Research Labs, Hyderabad,
Dr. P. Shyam Kumar, Assistant Professor, IDRBT, Hyderabad,
Dr. S.Ravi Chandra, Associate Professor, NIT Warangal

Department of CSE at VJIT has organized a one week National level Faculty Development Program (FDP) on "Virtualization and Cloud Computing" in association with NIT Warangal during 20th -25th May 2019, for all the CSE faculty members of VJIT and faculty from other colleges.

The aim of this programme 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.

Faculty members from NIT Warangal; Academicians in the concerned field from CDAC &IDRBT are invited to deliver lectures in the programme. They covered the topics "Introduction to Cloud Computing P2P, Grid and Cloud Computing, Introduction to virtualization,

Vidya Jyothi lustitute of Technology Himayatnagar (Vill), C.B. Post Hyderabad-75 Characteristics of Cloud Computing, SaaS, Paas, IaaS Models, Understanding Services and Applications, Big Data, IoT and Cloud Computing, Load Balancing in Cloud, Data Center Networks, Service Discovery in Cloud, Mobile Cloud Computing, Cloud Computing and Internet of Things, Research issues and case studies in Cloud. The objective of the program was to upgrade and acquaint the entire faculty with current technological development in virtualization and cloud computing.





HOD-CSE
Head of the Department
Computer Science and
WIT, Hyderabad-50075.

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 **Metal-organic frame work materials** for hydrogen storage on 18-08-2018. 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 lustinate of Technology Himayatnagar (VIII), C.B. Post

Hydersbad-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/05/2018-2019

Date: 09.08.2018

CIRCULAR

This is to inform that H&S department is going to conduct a **Faculty Development Programme** (FDP) on 18-08-2018 in A-Block seminar hall. The interested staff members are asked to enroll your names with the coordinator. The details of the programme are as follows.

Title: Metal-organic frame work materials for hydrogen storage.

Resource person: Dr. P Suresh.

Timings: Session-I: 10 am to 12 pm

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

Coordinator: Ms. P Ramya Sudha

HOD - H & S

Head

Vidya Jyothi Institute of Technology
Hyderabad-500 075.

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

(Accredited by NBA& NOS, Approved By A.I.C.T.E., New Delhi, Permanent, Affiliated to JNTU, Hyd) (Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES



1.77

Dea. PROGRAMME ATT

S.No	Name of the Faculty	Mobile No	Mail Id	Cigant
	D - 2 . 0 . 0 . 0 . 0 . 0	2 7 7		Signature
,	A Commence of the		Solhale. museli agmili lom	
7	P. Amakenine	9908203098	jannaburna 100 Bg.	No V
3	F. Ama Die	988 (381810	10 20 0 00 00 00 00 00 00 00 00 00 00 00	T
4	7	790300301	" rumader +4 (a ymail. com	3/
L		81710021718	adhiratheuil & gnail con	4
0	1. Junelho	9188719	Suno through The	The
9	K. Menika	G2002019	7	The state of the s
7	F. Sagar	9010708010	Montrad (a) gmay con	the Mark
8	Dr. Anard	9884676767	Checaerile 2012 a gmail los	Ei &
6	DY. D. MANES	201010500	concerne madernaviel gravilles	Age -
10	Conto one of the	वश्यक्षात्रीक्ष	Y-mageahppol Ornay com	an
11	>	1041245432	greladavisja gmoil. Com	· He
7.7	Dilling remine	9000207926	lakehmimompile of south in or	Mr. J.
12	F. V. (644	731760006	3	4 200
13				104.04
14				
15				
16				
17				
18				
19				
20			^	
21		*	6	
22			J. Mary	
23			SENCE SENCE	
24			TV-1-1/10 minimum man ()	The state of the s
25			CURISYA(Dagger / Vivi	6

. . 2



Report on Chemistry FDP: H&S/FDP-3/2018

Duration of FDP: 18-08-2018.

Title of FDP: Metal-organic frame work materials for hydrogen storage.

Objective of FDP: To orient the faculty towards recycling processes.

Resource person: Dr. P Suresh.

Outcome of FDP: Polished with thermoplastic polymers advancements.

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

P. Ramya Sudha

HoD (H&S)

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

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



(An Autonomous Institution)

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

Feedback for FDP: Metal-organic frame work materials for hydrogen storage on 18-08-2018

Name of the Resource person: Dr. P Suresh

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				
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	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

A Radings



An Autonomous Institution

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

CERTIFICATE OF PARTICIPATION

This is to certify that

Du. I Mu. I Mo. Du & MIGHTESH

has participated the One Day Faculty Development Programme titled Metal-organic frame work materials for hydrogen storage on 18th August 2018 H&S

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

Dr. M Rajendra Prasad HoD(H&S)

Dr. A. Padmaja A. Rahas 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: 10-08-2018.

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

Sub: Requesting permission to conduct a training program on "Distribution Equipment Cabling-Reg.

Respected Madam,

The Dept.of EEE is planning to organize a training program on "Distribution Equipment Cabling" 13-08-2018, are as follows.

S.No	Topic	Speaker
1	Distribution Equipment Cabling	Mr. N.L.V. Prasad, Retired, DE, AP Transco

In this regard, Irequest, kindly approve the same.

Vidya Jyothi Institute of Technology

Aziznagargate, C.B. Post Hyderabad-500 He Yours faithfully to ent
Electrical & Electronical Engineering
WOYA NOTH INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



An Autonomous Institution

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

Department of Electrical and Electronics Engineering

Dt:12/08/2018

Circular

All the non-teaching staff members are here by informed that a training program on "Distribution Equipment Cabling" will be organised and conducted from 13-08-2018. Hence non-teaching staffare requested to attend the same.

Venue:

N-Block, ROOM No: N-104.

HODEEE

Elead of Department
Electrical & Electronics Engineering
VIDVA IYOTHI INSTITUTE 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

Department of Electrical and Electronics Engineering

Registration Form

Registration for one day workshop on" Distribution Equipment Calling "on 13/88/2018

8	7	6	5	4	ω	2	1	S.NO
Mr.G.Manikyam	Mrs.T.Samatha Reddy	Mrs.R. Malini	Mr.B.Madhukar	Mr.G.Ramesh	Mr.K.Darshan	Mr.B.Padma Rao	Mr.A.Babu Rao	Name of the participant
Lab Attendant // 2	Lab Assistant	Lab Assistant	Lab Attendant	Lab Attendant	Lab Attendant	Lab Assistant	Lab Assistant	Designation
EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	Department
Manikyam2890@gmail.com	tippanisamatha@gmail.com	malinimidde@gmail.com	bmadhukar661@gmail.com	rameshgosula@gmail.com	Kdarshan25@gmail.com	padmaraob79@gmail.com	a.baburao502@gmail.com	Email ID

Vidya Jyothi Institute of Technology
Aziznegargate, C.S. Pest,
Hyderated-500 075.

HOD EEB

Idead of Management
Electrical & Electrical Engineering
VIDVA NOTH INSTITUTE OF TECHNO
HYDERABAD-6000 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

Non-teaching training program on "Distribution Equipment Cabling"

Dt: 13 03 2018

Attendance sheet

S.NO	NAME OF THE PARTICIPANT	SIGNATURE
1	B. PadmaRoed	Padre
2.	B. PadmaRoed A. BabuReid	Due

In charge

Hear OD/EBEartment
Electrical & Electronics Engineering
VIDYA MOTHI INSTITUTE 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

Date: 14/08/2018

Report on

Faculty Development Program

on

"Distribution Equipment Cabling" at

EEE Department, Vidya Jyothi Institute of Technology

"Distribution Equipment Cabling" was held on 13-08-2018.

The speaker Mr. N.L.V. Prasad, Retired, DE, AP Transco, has given a talk on the prominence of electrical energy is felt in almost every sector of a common man's daily activity. The electrical power system is generally segmented into generation, transmission, distribution and utilisation. A distribution network is one of the key parts of an electrical power system which is generally directly connected to the load centre. The generated and then transmitted electrical energy is distributed to customers through a utility's electrical distribution network. The distribution system network consists of electrical distribution substations which stepdown the transmission line voltage levels between 69 kV and 765 kV to distribution voltage levels, usually 35 kV or less. As per Indian standards, the level of stepped down voltage is generally 33 kV/11 kV. Distribution networks can consist of overhead electrical lines, as well as underground cable systems. Voltages at utility customer delivery points may require further reduction or stepping down, either by utility transformers or customer owned and operated transformers to a level of 400 V (three phase) or 230 V (single phase).

After the concept of integrating both renewable and distributed energy sources at the distribution level is conceived, the distribution system design and operation is currently of great interest for power system engineers. The demand from the end users of electricity in terms of electrical power quality and the improved reliability of the services has further made the distribution system operation more interesting and challenging. As per one of the reports of World Bank, India loses 4 per cent of its GDP due to inefficiency in power distribution, ranking it 80th among 137 economies in terms of reliability of power supply. India has the dubious distinction of losing 20 per cent of electricity in transmission and distribution, one of the highest in the world which amounts to be somewhere around Rs 8,500 crore per annuum. The changing paradigm in the field of electrical distribution system has resulted in many novel practices being adopted for the overall improvement of the system efficiency and

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

Sol icy

reliability of the power supply. The issue of T&D losses can be addressed by proper transformations and implementation of novel technological innovations.

Electric power can be distributed either by overhead transmission systems or by underground cables. Hence, proper selection of the cables in the distribution network is crucial so as to assure required level of operational reliability with due consideration of the cost aspect.

Cables and their selection

Cables are different from the bare overhead conductors in the way that the cables are provided with insulation. Hence, the relative safety aspect can be assured. The design of the cables is generally based on the requirement. The cables used for the transmission and distribution of the power are referred to as power cables which is an assembly of one or more individually insulated electrical conductors, usually held together with an overall sheath. These power cables may be commissioned as permanent wiring within buildings, buried in the ground and run overhead or exposed to the atmosphere. The portable devices, mobile tools, and machineries make use of flexible power cables. The design and manufacture of these cable is as per the rated voltage, current, maximum operating temperature and purpose of applications desired by the customer.

Construction of power cables

Generally, a typical power cable consists of the following:

- Conductor
- Insulation
- · Beading
- Armouring
- · Outer sheath

Figure 1 shows a typical power cable. Conductors happen to be power carrying part of the cable. Though the conductors can be made of different materials copper and aluminium-based conductors are quite common due to their excellent properties conducive for better conductivity. Due to the advancements in the field of material science, several other materials like cadmium – copper alloys, phosphor bronze, galvanised steel, steel core copper and steel core aluminium are also being used as conductors in the recent times. Generally, the conductor resistance determines the conductor size. The conductors can be further classified as solid, flexible, extra flexible, and stranded conductors based on the requirement of the end application.

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

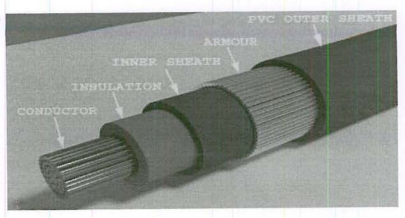


Fig . Typical power cable

Insulation

The different insulating materials used in cable are selected based on the operating temperature and also the voltage and current rating of the cable.

Behhading

Beading is the process by means of which a cable is provided with more mechanical strength. Sometimes, the beading is also used for earthing purpose.

Armouring

Armouring is a process by which the earthing shield to the current carrying conductors is provided. Armouring is also used for earthing purpose of the cable for safety purpose. If the cable is properly earthed, the fault current gets enough paths to flow through the armor in case of any insulation failure in the conductor.

OUTCOME: The above session is very much informative. The discussed area is of great benefit for the participants.

In charge

Head of HOD/EEPment
Electrical & Electronics Engineering
WOYA NOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 078.

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: Mr. N.L.V. Prasad, Retired, DE, AP Transco.

Day: 13-08-2018

Session: I

Topic:on "Distribution Equipment Cabling"

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

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

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

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

Any other suggestions

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

Vidya Jyothi Institute of Technology Aziznagargate, C.R. Hydorchandle 275

Head of Dearwent
Electrical & Electronics Engineering
VEVA MOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



(An Autonomous Institution)

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

Permanently Affiliated to JNTU, HYD)

Certificate Presented to

Mr. B. Padmarao

Participated in training program on "Distribution Equipment Cabling"

13-08-2018

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

Dr.A.Padmaja

H. Monday

Principal

Dr P. Venugopal Reddy

Director

An Autonomous Institution Department of MBA

Date: 08/08/2018

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

Sub: Requesting permission to conduct Workshop on Total Quality Management on 09/08/2018 -Reg.

Respected Madam,

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

S.No	Topic	Speakers
1	Total Quality Management Tools & Techniques	Mr K.V.R. Satya Kumar Asst Professor 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 09/08/2018.

Yours faithfully

Department of

Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOG

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

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: 08-08-2018

This is to inform all faculty members that MBA Department is organizing a workshop on "Total Quality Management" on 09 August, 2018 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
PAINCIPAL
Vidya Jyothi Institute of Technology
Hitneystingar (Vili), C.B. Post,
Madarabad-75.

Copy to:

All HOD's



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

MBA-Department

Programme: One day Workshop on "Total Quality Management".

09.08.2018

Attendance Sheet

Sl. No.	Name of the Faculty	Branch	Signature
1	Paramerham	222	- Leven
2	L. Roju	٤٤	J-gu
3	c Danelinity	hen	92 10
4	K. Praveen Ken	CSE	* tour has
5	- Prables per	SON	Dyati.
6	G. Sheya	CE	
7	Paraush som	328	Souly
	Cocordin	988	Spri
8	V. Swapppa	CSC	CO 1
9	7 7 1200	Mech	· Saywey
10	Jagadoem	Mechanical	Allen
11	1 : Pavan ku man	208	(Sorw
12	A To Jalahan	orech	400
13	Cadraca	Mech	4 min
14	2. Nachwards	BOR	1/
15	Pridma Van Ket	PAU	term Vente
16	Padma Von Zan	NSIM	001
17	Bod ma verket	28 H =	Table Vent
18	padna verkar	Med	some
19	r Teevan	MBA	1/20
20		(32	
21	Rada	FCF	Dav
22	D. Pavrlea	EEE	1
23	Jourain Lantha	ecc.	lhi
24		mech	Tarban
25	Paran	MRA	Alchy
26	Stylene AK	MAA	Cal white
27	D. Syntele Rholuty	Heeh	Hap
28	Mraju ship	MEL!	Paled
29	8 -Ratnakai6m	Meck	THE CAL
30	Ashok	mech	25
31	Ramakanth	mech	MA
32	1 Madan	Cel	10aus
33	1 Vousnound	much	on but I
34	Toradeap	CSE	6
35	1 Systellia	2212	OS a
36	s. Bhawan		- such
37			
38			
39			
40			20)

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

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate, C.B.Post, Hyderabad - 500 07\$

AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on "Total Quality Management".

09.08.2018

Registration Form

SI. No.	Name of the Faculty	Branch	Designation
1	ch. Kiranmai	IT	Asit Prof
2	Sevar Raby	TT	N.
3	Devakirban	II	,1
4	M. Suresh Rabo	IT	(1)
5	Precia	ECE	Asst Prof
6	Flainngini	212	al
7	A pavitra	202	11
8	K. Aruna	223	V ,
9	Paramethwas	222	Afric Pro 1-
10	Hussainshaik	233	21
11	Sathish Kunn	223	,1
12	P. Vaishnaui Devi	222	(1)
13	Sichaitanga	Ere	11 01
14	Y. Proveen Kumar	32)	Assl brol
15	S. Bhavani	CSE	1/
16	P. Lakshmi Priya	ESS	r
17	Tisagada	civil	HEST Brok
18	Prabhakan	civil	11
19	P. Nagamuneundra	ELE	Aest Prol-
20	K. Hartha	292	(1)
21	P. Nag of hware Rao	222	11 0
22	Bagadouth	Mech	Asst Prot
23	K. Rajes h	nech	1
24	5. Rama Krippe	Mech	1/
25	RanaKanth	mech	11
26	7. Pradeco Kun	mech	// P
27	P. Suncela Bhanadi	mgA	A850(, Pro)
28	K. U. R. Sadya Kun	MOA	ASJOC. Prof
29	R. Seev on King	MAA	ASST Prof
30	Ray, the	MBA	11
31	A. K. Svy ane	MEA	11
32	Pigumas	40M	11
33		West Constitution	
34			
35			
36			
37			
38			
39			
40			

Dept I/c

PRINCIPAL

PRINCIPAL

Jyothi Institute of Technology

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

Hyderabad-75.

Head of the Department of Department of Department of TECHNOLOGY

Master of Business Administration

Master of Business Administration

TECHNOLOGY

WIDYA JYOTHI INSTITUTE OF TECHNOLOGY

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

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

Summary Report

Total Quality Management was designed for the academicians to Create awareness on TQM and its applications to get Quality Output. Mr. K.V.R. Satya Kumar explained TQM is the continual process of detecting and reducing or eliminating errors in manufacturing, streamlining supply chain management, improving the customer experience, and ensuring that employees are up to speed with training. 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: 09.08.2018

• Title of the Event: Total Quality Management

Place: VJIT

Event Organized: MBA Department

Feedback:

charged

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

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

Hyderabad-75.

Department of

Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

alrado

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



An Autonomous Institution

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

Workshop on Total Quality Management

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

Day: (09/08/2018)

Session: I

Topic: Total Quality Management Tools & Techniques

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

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

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



An Autonomous Institution

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

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

Workshop on Total Quality Management

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

Day: (09/08/2018)

Session: |

Topic: Total Quality Management Tools & Techniques Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics		~		
Clarity of instructions/questions		~		
Contents are organized in good manner		~		
Time allotment for the session was sufficient	/			
Resource person was a good communicator	1			
Participation and interaction are encouraged	~			
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

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

PRINCIPAE

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 (\mathbf{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 Green technology and sustainability engineering on 04-08-2018. 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 Hvderabad-500 075.

Vidya Jyothi landing of Technology Himayatnega (VIII), 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/03/2018-2019

Date: 27.07.2018

CIRCULAR

This is to inform that H&S department is going to conduct a **Faculty Development Programme** (FDP) on 04-08-2018 in A-Block seminar hall. The interested staff members are asked to enroll your names with the coordinator. The details of the programme are as follows.

Title: Green technology and sustainability engineering.

Resource person: Dr. M Lakshmi

Timings: Session-I: 10 am to 12 pm

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

Coordinator: Dr. R Mahesh

HOD - H&S

Head

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

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

Vidya Jyothi Institute of Technology (Autonomous)
(Accredited by NBA& NOC, Approved By A.I.C.T.E., New Delhi, Permanen. Affiliated to JNTU, Hyd) (Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES

Ney, PROGRAMME ATTENDANCE SHEET

...

1 Dr. M. Phand 988676165 anondrinadominism for the Segretal School of Segretal	S.No	Name of the Faculty	Mobile No	Mail Id	Signature
Geetalivi. S. J. 984954597 certaclevisi & gradition & P. V. Packty & 901472412 ellesager 2012Agradition & P. Anne furne. P. Anne furne. 9408 across 8 janne porne 108 & gradition & P. Rama Acid & 940174222 withole. Munch of gradition & 978328849 Prana clear 49 & gradition & 988388849 Prana clear 49 & gradition & 100	П	Dr. M. Anand	9885676765	a mendrate danum dagna it rom	T
E. Sages P. V. Rock A. 901472412 "ellessiger 2012 Agmail. wm P. Ramyakollu 1 @ sassi. Cour. R. P. Ramyakollu 1 @ sassi. Cour. R. P. Luuldhu (eldy, 940747223 Valbake, musek. @ smail. Cour. R. P. Rama Deui. R. Plana Deui. R. Plana Deui. R. Plana Deui. R. Pramakollu 1 @ sassi. Cour. J. Survelha. 988538849 Pramadeli 79 @ smail. Com. R. Vijay (arm. @ 9600793) gupcethayakollo 24 @ granil. Com. R. Vijay (arm. @ 9652800218 V. jayakollo 49 @ glanal. Con. R. Vijay (arm. @ 9652800218 V. jayakollo 49 @ glanal. Con. R. Vijay (arm. @ 9652800218 V. jayakollo 49 @ glanal. Con. R. Vijay (arm. @ 9652800218 V. jayakollo 49 @ glanal. Con. R. Vijay (arm. @ 9652800218 V. jayakollo 49 @ glanal. Con. R. Vijay (arm. @ 9652800218 V. jayakollo 49 @ 965280021	2	Geetadovi. S. J	48495488p	as tackolis a carall low	15/5/
P. V. Rock of 94909762659 P. Annapus L. 9908 acros 8 janne porna 108 & gracil. Com P. Ramyakallu 1 (2) gracil. Com P. Ramyakallu 1 (2) gracil. Com M. S. Wareelha. 19989538849 Pranaching (2) gracil. Com M. S. Wareelha. 630 0793/15 Runaching (2) Gracil. Com M. S. Wareelha. 630 0793/15 Runaching (2) Gracil. Com M. K. Vijay lakwa 9650 0793/15 Runaching (2) Gracil. Com R. K. Vijay lakwa 9650 0793/15 Runaching (2) Gracil. Com R. Runaching (2) Gracil. Com Runach	3		901475412	ellosager 2012 (Alamail Cin	
P. Anna Jurine. 9908 203098 janne parae 108 & gracil. Com R. Mulidha Relly 970779228 value Le. mwst. 3 gracil. Com Mr. B. Norrae Mey. 940779228 value Legal gracil. Com Mr. B. Norrae Line 1000 Maria Land Gracil. Com Mr. B. Norrae Line 630 079315 Maria as to gracil. Com K. Vijey lakwe 9650 079315 Maria as to gracil. Com R. Vijey lakwe 9650 079315 Maria as to gracil. Com M. Vijey lakwe 9652 000 079315 Maria as to gracil. Com M. Vijey lakwe 9652 000 079315 Maria as to gracil. Com M. Vijey lakwe 9652 000 079315 Maria as to gracil. Com M. Vijey lakwe 100 079315 Wijeysachary 986 (2) gracil. Com M. Vijey lakwe 100 079315 Wijeysachary 986 (2) gracil. Com M. Vijey lakwe 100 079315 Wijeysachary 986 (2) gracil. Com M. Vijey lakwe 100 079315 Wijeysachary 100 0793110 (2) Maria maria	4		4490916264		1 4 A
P. Pamakolhe 9703271122 Tanaphallu 31@ geard. Cour R. Phulidhu lelly, 9782382849 Pranadevi 79@ grail. Com M. Surveetha 960009315 Novraeimun @ grail. Com M. Surveetha 798935312 Surethoughous of Agrail. Com M. Surveetha 960009315 Novraeimun @ grail. Com M. Vijay akwi 962009318 Vijayallaay 1966 gyaail. Com M. K. Vijay akwi 962009318 Vijayallaay 1966 gyaail. Con M. Hinspanagu (Vill. C. Mara Pratition of Technology Hinspanagu (Vill.) C. B. Por. Hinspanagu (Vill.) C. B. Por.	5		9908203098	janna parna (08 8 gmail. Com	AA
R. Thulldhullelly 970177228849 Planadely 79(2) gravel born M. P. Rama Deut 9885385849 Planadely 79(2) gravel. Com M. Suvelho. 798925317 Suncetroyedlo 763mail. Com M. (Phuipe 6200098) Maile as 10 ghallich K. K. Vijay lakwil 9652800218 V; jaygellany 1986 (2) graveit. Com K. P. Ligay lakwil 9652800218 V; jaygellany 1986 (2) graveit. Com K. Hingshager (Vill.) C. Mays Poth Institute of Technology Hingshager (Vill.) C. P. Pote.	9	P. Ramya Riche	9703251122	l'Cou	Che
P. Rama Devil 9885385849 Pramadow 79(a) graft. Com M. Sulveetha 98000000 Norvacione element. Com M. Sulveetha 980000000 Norvacione element. Com M. Vijay lakuu 965000000 Norvacione element. Com Good of Sulverties of Common	7	. Thirdidhu Red	9701792233	& Schole musel (2) growil . Vom	100 m
Mr. B. Narcetha. 49483-1512 Narrae multiple of Grandit Com. (Maybe 630 0793) 15 Maille as to ghalich. K. Vijay axw. 9652800218 Vijayachay 1966 a granticon. M. Vijay axw. 9652800218 Vijayachay 1966 a granticon. M. Warager (Vill. C. B. R. Mayor Brains of Total Institute of Tot	8	Rama Aevi	6482853866	6	1/2
Nowite 630 0593/5 Revise as to ghad con the law of the major of the ma	6	C. B.	ववपष्ठ डाम	13	Zee-
K. Vijay lakvue 9652800218 Vijayalua as 10 ghalilon R. Vijay lakvue 9652800218 Vijayaluany 1986 a gameil Con-	10	-	7989258313	40	of the
K. Vijay lakwi 9652800218 vijayachay 1966 a ganail Con-	11		630,0593115	2010 B	XX
Why Entranger (Vill), C.B. California of Test	12	Vijay laxm	9652800218	Lany 1986 @ 19m	多多
With Jack British (Vill), C. S. With Springer (Vill), C. S. With Springer (Vill), C. S. With Springer (Vill), C. B. 13				NO.	
When I washings (Vill., C.S. When British of Ted	14		/		
Vigor Stocks Institute of Posts Institute of Test	15		/		
With British Coll. C. S. S. Wichsell Institute of Total	16		/		
Wigner Profits of Total Himsyanagar (Vill.), C. B. Willis, C. B. William, C. B. Willis, C. B. Willis, C. B. William, C. B. Willia	17				
Very present (Vill.) C. C. Victor Institute of Total Himsyatnagar (Vill.) C. B.	18				
Vice Interest (City Co. C. C. Vichya Iyothi Institute of Tedi	19				
PRINCIPAL PRINCI	2.0				
PRINCIPAL PRINCIPAL PRINCIPAL Himayanagar (Vill), C B.	2.1				
PRINCIPAL FRANCISCO (C.S. C. VINOVA Prochi Institute of Ted) Himayatnagar (Vill.), C. B.	22				
Hindyanagar (Vill., C. D., Fullich Inothins of Ted	23		NATION N	Total Inglish of Telegraphics	
Himayatnagar (Vill), C B.	24		Him	100	Modelly
	25			Himsystnagar (Vill), C B.	Post.



Report on Physics FDP: H&S /FDP-2/ 2018

Duration of FDP: 04-08-2018.

Title of FDP: Green technology and sustainability engineering.

Objective of FDP: To orient the faculty towards advanced green technologies.

Resource person: Dr. M Lakshmi.

Outcome of FDP: Grasp the need of green technology for sustainable life.

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

R Mah Coordinator

R. MAHESH

HoD (H&S)

Head
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.



(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: Green technology and sustainability engineering on 04-08-2018

Name of the Resource person: Dr. M Lakshmi

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

PRINCIPAL

PRINCIPAL

Histogram and (Vill), C. B. Post



An Autonomous Institution

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

CERTIFICATE OF PARTICIPATION

This is to certify that

Du. I Mu. I Ms. K RAMYA SUDHA

53H p

has participated the One Day Faculty Development Programme titled Green technology and sustainability engineering

on 4th August 2018

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

Dr. M Rajendra Prasad 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 **Mathematical and computational modelling** on **28-07-2018**. 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.

PRINCIPAL

Vidya lyothi Institute of Technolos, Himayetman (VIII), 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/02/2018-2019

Date: 20.07.2018

CIRCULAR

This is to inform that H&S department is going to conduct a **Faculty Development Programme** (FDP) on 28-07-2018 in A-Block seminar hall. The interested staff members are asked to enroll your names with the coordinator. The details of the programme are as follows.

Title: Mathematical and computational modelling.

Resource person: Dr. K Kandala Rao

Timings: Session-I: 10 am to 12 pm

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

Coordinator: Ms. M N L Anuradha

HOD-H&S

Head

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

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

Vidya Jyothi Institute of Technology(Arenomous)

(Accredited by NBA& NOTC, Approved By A.I.C.T.E., New Dellii, Permanen. Affiliated to JNTU, Hyd) (Aziz Nagar, C.B Post, Hyderabad - 500 075)

DEPARTMENT OF HUMANITIES & SCIENCES $\Re \mathcal{A}$ PROGRAMME ATTENDANCE SHEET

	11.21		PROGRAMMME ALLENDANCE SHEET	
S.No	Name of the Faculty	Mobile No	Mail Id	Signature
1	Dr. D. Raju	834109631D	drain Julit ac.in	Dor 1
. 2	Dr. B. Sitaram babu	0	Sitaram babu. 6 g mach com	Serve S
m L	A. Saffayandony		" Sada 1729 Ograpall. com	See
4	J. Grovardham Redby	9395148232	goverdhansedby, javanipygmedicu	Seller 1
5	MNL America	3808553092	Quie, de Chemine, Donas, Can	
9	ch.saiden	944152447K	ChiElevisumula 1981 (29ma) (. Com	F
7	Partia Tabayym	949480694L	Barnate amoil com	P
8	R. Udayahmo	1401479499	udayanger. namos (17 (2) Amis 1. man	4
6	Geetadini. S.J	7685456486	greetedevision growing con	5
10	Dr. R. MAHESH	81459Lbsb	T. magestipe c/a Freiten	1
11	Dr. M. ANAND	5929293886	anand madanwad@ gmail. Com	
12	E. Sagar	2/20044106	ellesgoorsolz(g) amiliam	184
13	Dr. M. Latshmp	9000207926	lakshingment la s vit - acin	0000
14				1
15				
. 16				
17				
18				
19				
20				
21		7	4	
22			S	
23			HIMAN	
24			PRINCIPAL	
25			Vidya Jyodh Institute (VIII), C.B. Post	
			off	

Report on Mathematics FDP: H&S /FDP-1/ 2018

Duration of FDP: 28-07-2018.

Title of FDP: Mathematical and computational modelling.

Objective of FDP: To intensify the faculty knowledge on computational techniques.

Resource person: Dr. KondalaRao.

Outcome of FDP: Oriented with advanced mathematical modellingtechniques.

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

HoD (H&S)

Head

Vidya Jyothi Institute of Technology Hyderabad-500 075.

(MNL-Anerodha)

PRINCIPAL ...
Vidya Iyothi 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: Mathematical and computational modelling on 28-07-2018

Name of the Resource person: Dr. K Kondala Rao

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me			1 - 1	
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 Tochnolog Himmentaness (VIII) C. P.

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

4	
SAGA)
A	
N)
T	0
Ms.	
Mr. 1	

A HES

has participated the One Day Faculty Development Programme titled Mathematical and computational modelling

on 28th July 2018

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

1. Pading

Dr. M Rajendra Prasad HoD(H&S)

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy Director

2018-19



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: 18-07-2018.

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

Sub: Requesting permission to conduct faculty development program on "Data science applications to Power engineering and Energy management" on 23/07/2018-Reg.

Respected Madam,

The Dept.of EEE is planning to organize faculty development program on "Data science applications to Power engineering and Energy management" on 23/07/2018, are as follows.

S.No	Topic	Speaker
1	Data science applications to Power engineering and Energy management	Dr.P.Venkata Prasad, Professor, Dept.ofEEE (CBIT).

In this regard, Irequest, kindly approve the same.

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post, Hyderahad-500 075. Lieda of Electronics Engineering VIDYA NOTH INSTITUTE OF TECHNOLOGY HYDERABAD-500 075.



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

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

Department of Electrical and Electronics Engineering

Date:21/07/2018

Circular

All the staff members are here by informed that the National Level faculty development program on "Data science applications to Power engineering and Energy management" will be organised and conducted on 23/07/2018. 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
VIDYA IYOTHI INSTITUTE 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

Department of Electrical and Electronics Engineering

Registration Form

Registration for the Faculty Development Program on "Data science applications to Power engineering and Energy management" on 23/07/2018.

S.NO	Name of the participant	Designation	Department	E-Mail
1	Mr.Daravastu Srinivas	Associate Professor	EEE	srinivas@vjit.ac.in
2	Mrs.K.Swapna	Assistant Professor	EEE	swapnak@vjit.ac.in
3	Mr.Tummeti Parameshwar	Associate Professor	EEE	parameshwar@vjit.ac.in
4	Mr.Madasi Vijay Kumar	Assistant Professor	EEE	vijaykumar@vjit.ac.in
5	Mr.Hussain Shaik	Associate Professor	EEE	shaikhussain@vjit.ac.in
6	Mrs.S.Chaitanya	Assistant Professor	EEE	chaitanyas@vjit.ac.in
7	Mrs.Vemuri Vijaya Lakshml	Associate Professor	EEE	vijayalakshmiv@vjit.ac.in
8	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE	nageshwarrao@vjit.ac.in
9	Mr.Kammari Sathish Kumar	Associate Professor	EEE	sathish@vjit.ac.in
10	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE	muneendra@vjit.ac.in
11	Mr.Raju Lakkabattula	Assistant Professor	EEE	rajul@vjit.ac.in
12	Mr.Alwala Narasimha Rao	Associate Professor	EEE	narasimharao@vjit.ac.in
13	Mr.Vikram Chandha	Assistant Professor	EEE	vikramch@vjit.ac.in
14	Mrs.Devarakonda Vaishnavi Devi	Assistant Professor	EEE	vaishnavidevi@vjit.ac.in
15	Dr.Dumpala Bala Gangi Reddy	Professor	EEE	bgreddy@vjit.ac.in
16	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE	sudhakarreddyb@vjit.ac.in
17	Dr.Siva Prasad Syamala	Professor	EEE	syamalasivaprasad@vjit.ac.in
18	Mr.Karnam Rajeev	Assistant Professor	EEE	krajeev@vjit.ac.in
19	Dr.C.N.Rayi	Professor	EEE	ravicn@vjit.ac.in
20	Mr.S.Suresh	Assistant Professor	EEE	sureshshamanety@vjit.ac.in

Vidya Jyothi Institute of Technology Aziznagargate, C.B. Post Hyderabad-500 075 Flead of Dopartment
Bectical & Elastro Engineering
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
HYDERABAD-500 075.



An Autonomous Institution

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

Date:23.07.2018

National Level faculty development program on "Data science applications to Power engineering and Energy management"

Attendance sheet

S.NO	Name of the faculty	Designation	Signature
1	Dr. D.B.G. Reday	Pool	Disease
2	P. Nagehragle	A Proc. Pul	Red
3	n - Sourjanga	Arly July	MST
4	P. Nacomyne	less A sir. Drut.	PNM.
5	A. Nava Simhak	a Aproc. PVV	And
6	A. Nava Simhal	Hetpool	llair
7	V. Vigaya Laluhmi	Desoc Prof	Skall!
8	B. Rosen	Aut Proj	Bhyl
9	D. Shrisvas	Agroc- prof	Chu!
10	K-Swafna	Acat prof-	No.
11	B-Sudhatankolly	ART BOL	Bloc
12	K. Rajeer	Dort. Pul.	Kogeely
13	P. Hemanty Ken	na Agh. Me	Dendy.
14	K. Havitra	AM- My	1) on tra
15	Dr. G. Madhyfyda	notes. Profethy	Masher,
16	Sailathart	test Prof	Sela
17	L. Roju	ASS+. Mt	ay
18	Housen	dur. pur	7-1
19	K. sathish kumas	gssor pood	A
20			
21			

In charge

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

Head of Department
Electrical & Electronics Engineering
VIDVA MOTHI INSTITUTE OF TECHNOLOGY
MYDERABAD-500 075.



An Autonomous Institution

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

Date: 25/07/2018

National Level Faculty Development Program

Data science applications to Power engineering and Energy management

Report

Dr.P. Venkata Prasad, Professor of EEE department (CBIT) delivered a Data science applications to Power engineering and Energy management The energy consumption of residential and commercial buildings has risen steadily in recent years, an increase largely due to their HVAC systems. Expected energy loads, transportation, and storage as well as user behavior influence the quantity and quality of the energy consumed daily in buildings. However, technology is now available that can accurately monitor, collect, and store the huge amount of data involved in this process. Furthermore, this technology is capable of analyzing and exploiting such data in meaningful ways. Not surprisingly, the use of data science techniques to increase energy eciency is currently attracting a great deal of attention and interest. This paper reviews how Data Science has been applied to address the most dicult problems faced by practitioners in the field of Energy Management, especially in the building sector. The work also discusses the challenges and technological tools have benefited a wide range of domains, and Energy Eciency and Management is no exception. Developments in various areas of Information and Communications Technology (ICT), such as Control and Automation, Smart Metering, Real-time Monitoring, and Data Science, have had a tremendous impact on this field. As is well known, Data Science builds systems and algorithms to discover knowledge, detect patterns, and generate useful insights and predictions from large-scale data. It encompasses the whole data analysis process, which begins with data extraction and cleaning, and extends to data analysis, description and summarization. The results is the prediction of new values and their visualization. Data Science thus involves mathematical and statistical analysis, combined with information technology tools. However, deriving insights from data is not only achieved by using such techniques. The expert must also manage and interpret the data in order to obtain valuable knowledge. As shown in Figure 1, the process starts with the collection of raw data. After that, it is necessary to clean the data and to select the segment that might have interesting information. For that purpose, the expert applies filters to the data or formulates queries that will eliminate irrelevant information. Once the data are prepared for use, an exploratory analysis (including visualization tools) can help decide which methods or algorithms are most exective to obtain the desired knowledge. The final process will lead to a set of results that guide the decision-making.

In the area of building energy management, Data Science is now used to address problems such as the following: (i)the prediction of energy demand in order to adapt production and distribution; (ii) the analysis of building operations as well as of equipment status and failures to optimize operation and maintenance costs; (iii) the detection of energy consumption patterns to create customized commercial and to detect fraud. This requires collecting data

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

Hydershed-75

pertaining to building operation and user behavior. These data must also be interpreted to implement adapted energy management policies. The information collected may come from very heterogeneous sources ranging from in-site sensors (located in the equipment and in the immediate environment) to external parameters (e.g. weather, energy costs, etc.). These advances have also signified a shift in the perception of who owns these data and who benefits from them .Customers are increasingly aware of the importance of their actions and the value of the data that they generate. In this sense, they have become actors with a key role in the energy eciency landscape.

Based on the preliminary outcomes, the whole process might need to be tuned to obtain better results. This could entail setting new parameter values or adding/discarding new sets of data. Since such decisions cannot be made automatically, the participation of the expert in the analysis of the results is a crucial factor. From a more technically perspective, Data Science comprises a set of techniques and tools which pursue goals and depart from situations. Some of the most popular techniques are classification, clustering, regression and association rule mining. Although these techniques have been the most frequently applied in Energy Eciency and Management, others, which are not so well known (e.g. sequence analysis and anomaly detection), are also useful in providing solutions for building energy problems.

In Charge

HOD/EEE

HOD/EEE

HOD/EEE

Head of Department

Bactrical & Electronics Engineering
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:Dr.P.Venkata Prasad, Professor, Dept. of EEE (CBIT).

Day: 23/07/2018

Session: I

'Topic:on "Data science applications to Power engineering 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				
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
n your opinion was this workshop - Session level is	10 10 10 10 10 10 10 10 10 10 10 10 10 1		

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

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

Any other suggestions

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

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

Hyderabad-500 075

An Autonomous Institution Department of MBA

Date: 16/07/2018

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

Sub: Requesting permission to conduct Workshop statistical Tools for Research on 21/07/2018 -Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop statistical Tools for Research are as follows.

S.No	Topic	Speakers
1	New Statistical Tools for Research Data	Dr K Siva Nageswara Rao
	Analysis	Assoc Professor
		ICBM-SBE,Hyd

In this regard, it is requested to kindly approve the same, Momentum & Shawl to the speaker. Please permit us to use the seminar hall on 21/07/2018.

Yours faithfully

Department of

Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOG"

Aziznagar Gate, C.B.Post, Hyderabad - 5v

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: 16-07-2018

This is to inform all faculty members that MBA Department is organizing a workshop on "Statistical Tools for Research" on 21 July, 2018 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

Vicya Pyothi Institute of Technology Himmystosgar (VIII), C.B. Post

Copy to:

· All HOD's



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

MBA-Department

Programme: One day Workshop on " Statistical Tools for Research".

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	Paramethwain	88C	1
2	L. Roja	1888	Atyn
3	T praire n Red	ACT	
4	T. Post Control	mech	Jagases
5	Darwich wan	EES	1 Statul
6	V.KOJEHO	MRA	BULL
7	E THE TRIBLE	meen	Soughursugh
8	(2)	CF	(U)
9	Per alla	meet	- John
10	1 Mroreckerse	CSL	0
11	P. Marfellowallo	(2012	V
12	Royann	EERE	77
13	Grycina AK	MBA	ACCOUNT
14	Haran Ali	mech	Hoga thi
15	p. Synecle Rheur	mga	Thoulist
16	K Tenson	MBA	000
17	6. Pailthe	MRA	
18	W. C. Mar IM	156	a
19	D. Ven Katerhaal	CSE	Mu
20	K. Sathish Kum	EEE	
21	t. Han the	CEE	
22	P. Negalle	CEE	The.
23	liv Prosad	232	fiin
24	Villal B	Con	V
25	Prinths	SAH	Sylatha
26	Mundha	PLE	mens
27	Sichaitanya	EFE	- Ch
28	g. Bherlen	883	Ble
29	Anurasha	CSE	An
30	larheer and	(52	to John
31	P-Varshaure	EEE	Clary
32	Annapurna	485	Amply
33	Modhan	Mech	A Marie
34	P. Swettia	CSE	0
35	3.4. (0.4.4.		
36		enace Statistics	
37			
38			
39			
40			-

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

AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on "Statistical Tools for Research". 21.07.2018

Registration Form

SI. No.	Name of the Faculty	Branch	Designation
1	Pivittel	(101)	PASIT Profe
2	GRatnakon	Civil	it
3	Prabhakas	Civil	11
4	K. Roic	civ. 1	49
5	Steel	Civil	
6	P. Nagamunendr	(52	Asst Prof
7	V. Aruna	233	(1
8	Ch-Siricha	SEE	11
9	Pavani	528	N.
10	Salish	233	HEIT DED (L
11	Haritha	EEC	11
12	P. Warshnavi Devi	333	1'(
13	Hugher Shaik.	SSE	ASST Prof
14	Villiara Lakehmi	333	· · · · · · · · · · · · · · · · · · ·
15	P. Notoshwa Rao	255	51
16	K. Swapna 1	233	11
17	Yamina Cupta	I G	Tr.
18	P. Sungela Bharad	MBA	ASSOC. Prof
19	K. Karitha	MBA	ASIT POST
20	C. Rayion	MBA	Best best
21	P. Suman	mBA	Asst prof
22	Onk. V.R-Satzakum	mBA	Assoc Prot
23	Plakshmi Priya	CJE	Asst Prof
24	C. Bharrasi	CS2	it
25	P. Cwetter	CSE	11 00
26	Paga dough	mech	Asst Block
27	T. Pawan Keman	mech	11
28	Syalho Biodha	meeh	1)
29	Limadhan	mech	11
30	T. Pradaco Kuma	meeh	11 0 0
31	Swatha	M83	4321 But
32	J. Annapura	485	0
33	Padna Venkat	483	(1
34			
35			
36			
37			
38			
39			
40			

Head of the Department

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

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

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

Name of the Programme: Statistical Tools for Research

Date of the Event: 21.07.2018

Location of the Event: Seminar Hall VJIT

Event Organized: MBA Department

Event Summary

Speakers	Objectives of the Programme		
Dr K Siva Nageswara Rao Assoc Professor Dept of MBA ICBM-SBE Hyderabad	 To aware about New Statistical tools for Analysis To enlighten knowledge in the areas of Data Analytical Tools Summary Speaker addressed Statistical methods involved in carrying out a study include planning, designing, collecting data, analyzing, drawing meaningful interpretation and reporting of the research findings. The statistical analysis gives meaning to the meaningless numbers, thereby breathing life into a lifeless data. The results and inferences are precise only if proper statistical tests are used. 		

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. Department of

Master of Business Administration

WIDYA 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 statistical Tools for Research

Name of the Resource person: Dr K Siva Nageswara Rao, Assoc Professor, ICBM-SBE

Day: (21/07/2018)

Session: I

Topic: New Statistical Tools for Research Data 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		_		
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator	/			
Participation and interaction are encouraged				
Topics covered are relevant to me		~		
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

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

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

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

Any other suggestions

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

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 statistical Tools for Research

Name of the Resource person: Dr K Siva Nageswara Rao, Assoc Professor, ICBM-SBE

Day: (21/07/2018)

Session: |

Topic: New Statistical Tools for Research Data Analysis Description	Excellent	Satisfactor	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
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	4		
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		1		
Helped to develop new skills				

	Introductory	Intermediate	Advanced
La de la constant de	10		
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 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 **Effective writing techniques for academic publishing** on **21-07-2018**. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Vidya Jyothi Institute of Technology
Hyderabad-500 075.

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatangar (VIII), 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/06/2018-2019

Date: 12.07.2018

CIRCULAR

This is to inform that H&S department is going to conduct a **Faculty Development Programme (FDP) on 21-07-2018** 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: Effective writing techniques for academic publishing.

Resource person: Dr. P Venu Gopal Reddy

Timings: Session-I: 10 am to 12 pm

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

Coordinator: Ms. MNL Anuradha

HoD - H& S

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

Copy to all HoDs

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

Hydershad-75.

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

Peg CFDP ATTENDANCE SHEET

S.NO	NAME OF THE FACULTY	SIGNATURE
1	O A A	
2	C. SreeVay AS	To large
3	-A 'sent arrand our Hy	Seil
4	R. Redinavenleat Hes	VI.
5	B. Sitaram Babu CHAS	Rame
6	Farsta Tabavym (HSs)	ext .
7		tes) greny
8	12 Rajoon (EEE)	Raj
9.	Geetaderi (HS)	S
	J. Sree Dei (Has)	cell
	G. Rathnakar Goud (Civil)	to him
12	Narsingh (ac) (Mech)	NA NA
13	M. mand (Har)	
14	Abdul Mased (ISE)	(bdul)
15	Dr. P. Malesh (145)	(Kro
16	A D	A T
- ET	A trues de (Hes	74
	7	
		Ñ.
	X X	
	Della An	8

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

Report on FDP: H&S/CFDP-4/2018

Duration of FDP: 21-07-2018.

Title of FDP: Effective writing techniques for academic publishing.

Objective of FDP: To motivate the faculty for academic publishing.

Resource person: Dr. P Venu Gopal Reddy

Outcome of FDP: Awareness on effective writing 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

HoD (H&S

Head

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

MNI Amueldha

Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), CB. 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: Effective writing techniques for academic publishing on 21-07-2018

Name of the Resource person: Dr.P Venugopal Reddy

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

	Introductory	Intermediate	Advanced
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

Himayetnegar (Vill), C B. Pos

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



An Autonomous Institution

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

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. I Mr. I Ms. K SREE UANI

H&S

has participated the One Day Faculty Development Frogramme titled Effective writing techniques for academic publishing on 21st July 2018

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

A. Rebush

Dr. M Rajendra Prasad 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 Department of Electronics and Communication Engineering

Date:13-07-2018

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

Sub: Requesting permission for conducting workshopand to use E-Block, First floor, MPMC lab for the same.

Respected Madam,

The Department of ECE is planning to organize one day Workshop on "Real Time Applications using LabVIEW" on 20th and 21st July 2018.

S.No.	Topic	Speaker
1.	Introduction to LabVIEW Data Types Structures, Loops	G.Ravi Kumar, Assistant professors ECE dept, VJIT.
2.	Strings Data structures, Arrays & Clusters Files on LabVIEW	G.Someshwarrao, Assistant professors ECE dept ,VJIT.

In this regard, it is requested to kindly approve the same. Please permit us to use E-Block, First floor, MPMC lab on 20th and 21st July 2018.

Thanking You,

Vidya Iyothi 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: 16-07-2018

CIRCULAR

This is to inform all the faculty members that ECE Department is organizing a two day Workshop on "Real Time Applications using LabVIEW" on 20-07-2018 and 21-07-2018. In this regard all the teaching faculties are hereby informed to participate in the session.

Venue: E-Block, First floor, MPMC lab.

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:20-07-2018

Registration form for the Two DayWorkshopOnReal Time Applications using LabVIEW On 20th and 21st July 2018

S.no.	Name of the participant	Designation	Department	E-mail id	Contact Number
1	Sandeep Chilumula	Assistant Professor	ECE	chsandeep@vjit.ac.in	9573164099
2	V.Sridhar	Assistant professor	ECE	sridhar@vjit.c.in	7702424302
3	M.Renuka	Assistant professor	ECE	mannerenu1@gmail.com	7396161546
4	Upendra Sapati	Associate professor	ECE	supendar@vjit.ac.in	9966478436
5	A. Pavitra	Assistant professor	ECE	apavithra@vjit.ac.in	9059667947
6	E.Supraja	Assistant professor	ECE	suprajaeece@vjit.ac.in	9652767569
7	GadelaSreenivasa Rao	Associate Professor	ECE	sreenivasaraog@vjit.ac.in	9182219605
8	B.KeerthiReddy	Asst professor	ECE	Keerthib@vjit.ac.in	7799530362
9	M.Girish Kumar	Professor	ECE	girishkumarece@vjit.ac.in	6300718482
10	ErlaKalpana	Associate Professor	ECE	kalpana@vjit.ac.in	9885388829
11	J.Lavanya	Assistant professor	ECE	lavanyaj@vjit.ac.in	8096870026
12	S Ritesh	Assistant professor	ECE	Ritesh@vjit.ac.in	9000806808
13	Nageswara Rao Regulagadda	Assistant professor	ECE	nageswararao.regula@gma il.com	7799247454
14	Anagha Kulkarni	Assistant professor	ECE	kanagha@vjit.ac.in	8801085540
15	S.RagaDeepthi	Assistant professor	ECE	ragadeepthi@vjit.ac.in	7981932082
16	Annmula Chaitanya Lakshmi	Assistant professor	ECE	chaitanyalakshmiaece@vji t.ac.in	7416153767
17	A Laxman	Assistant professor	ECE	laxmanece@vjit.ac.in	9908651932

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

18	Shaik Maznu	Assistant professor	ECE	maznu@vjit.ac.in	9885237984
19	E.Kavitha	Kavitha Assistant professor ECE		kavithae@vjit.ac.in	9440940945
20	SanthiPriya S	Assistant Professor	ECE	santhipriya@vjit.ac.in	9849737498
21	K.Tarangini	Assistant professor	ECE	tarangini.kuntla@gmail.co m	9642177893
22	K Deepika	Assistant professor	ECE	kdeepika@vjit.ac.in	8886255518
23	Lakshmi Lokesh Karna	Assistant Professor	ECE	lakshmilokesh@vjit.ac.in	9966053596

Convener Convener

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

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 WORKSHOP ON

Real Time Applications using LabVIEW

Attendance sheet

S.No.	Name of the Candidate	Designation	esignation 20-07-20		21-07	-2018
			FN	AN	FN	AN
ì	ch Sandrep	Asst prot	tool	#Song	#50T	起
2	Sridhar	ASSt- Prof	a	a	a	a
3	Renulca	Assit prof	PIP	a.p	MIP	KIP
4	S. Gerden	ASSOC 1000f	£.	6		\$
5	A. Pavila	Asst Professor	Day	Day	Ogy	Day?
6	E. Supraja	Asst. Prof	Q.	B	Re	Ro .
7	G. Steenivasa Rad	Assc. Poof	100		10	9
8.	B. Keerthi	Asst. not	Kurthi	Kouth	Kouthe	A
9.	Do:M-GPrishkuma	professor	(Dankin	@ Kuna	Gener	Cykwal
10	#. Kalpana	ASSOC. Prof		-	A	*
11.	J. lavanya	Asel mod	fe	Se	fe	fe
12	RiteSh	ASSTIPTOF	+	+	4	t
13	R. Nageshwara Ra	o Asst. Prof	Nag	Nag	Nac	Nag
14	Aroughou	Asst Prof	AAL-	Affi	AR.	Affli

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

> Report on Two day FDP on "Real Time Applications using LabVIEW"

> > 24th July 2018

The FDP on Real Time Applications using LabVIEW is organized by ECE Department VJIT, Hyderabad on 20-07-2018 to 21-07-2018.

Two day sessions were carried out by G.Someshwar rao and G.Ravi Kumar, Assistant professors ECE dept, VJIT.

The objective of the workshop is to give knowledge about LabVIEW. This workshop gave an understanding of basic tools in LabVIEW. FDP focused on exploring features of LabVIEW environment. The sessions provided Valuable and basic information on creating programs on LabVIEW. Speaker of the session also discussed on loops and files concepts on LabVIEW.

Overall Session is focused on introduction to LabVIEW, tools on LabVIEW, programs on LabVIEW.

Topics covered:

- Introduction to LabVIEW
- Data Types
- Structures, Loops
- Strings
- Data structures, Arrays & Clusters
- Files on LabVIEW

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

Hyderabad-75.



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

Two-dayworkshopon"Real Time Applications Using LABVIEW" 20th - 21th July, 2018

Please tick in the box

Description	Excellent Satisfa	ctory Unsatisfactory	Not Applicable
The objectives of the Seminar 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 to develop new skills			

	introductory	memediale	Auvanceu
n your opinion was this Seminar - Session level is			
our opinion was this Seminar - Session level is			

How did you know about this Seminar			
-------------------------------------	--	--	--

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

Would like attend more workshop on Relent tends.

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

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



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

Two-dayworkshopon"Real Time Applications Using LABVIEW" $20^{th} - 21^{th}$ July, 2018

Please tick in the box

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the Seminar 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		1		
Helped to develop new skills				

<u> </u>

How did you know about this Seminar	

lease 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

Vidys lyothi Institute of Technology
Himayatnegar (Vill), C B. Post,
Hyderabad-75.

A. Pan-B



(An Autonomous Institution)

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

Department of Electronics and Communication Engineering

Feedback Form

Two-dayworkshopon"Real Time Applications Using LABVIEW" $20^{th} - 21^{th}$ July, 2018

Please tick in the box

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable	
The objectives of the Seminar are met	~				
Resource person is knowledgeable about the topics					
Llarity of instructions/questions					
Contents are organized in good manner					
Time allotment for the session was sufficient			2 1		
Resource person was a good communicator		-			
Participation and interaction are encouraged					
Topics covered are relevant to me					
Helped to develop new skills					

	Introductory	memediale	Auvanceu
your opinion was this Seminar - Session level is			
How did you know about this Seminar			

<u> </u>		below to the contest allowed what further entire may be taken to make this efforts more effective
'lease	use the s	space below to thoughtfully suggest what further action may be taken to make this efforts more effective
and pre	sentatio	ns 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

Introductory Intermediate

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

Hyderabad-75.

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



by the Department of Electronics and Communication Engineering, Vidya Jyothi This is to certify that A. Laxman from Vidya Jyothi Institute of Technology has actively participated in Two Day Workshop on "REALTIME APPLICATONS OF LABVIEW" organized Institute of Technology (Autonomous) on 20th-21st July 2018.

Dr..K.Hari Krishna HoD-ECE

Dr.A.Padmaja Principal

A Production

Dr.P.Venugopal Reddy

Q Director

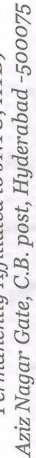
Himayatnagar (Vill), C B. Pozt.

TDYA 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)





CERTIFICATE OF PARTICIPATION

by the Department of Electronics and Communication Engineering, Vidya Jyothi This is to certify that K. Anagha from Vidya Jyothi Institute of Technology has actively participated in Two Day Workshop on "REALTIME APPLICATONS OF LABVIEW" organized Institute of Technology (Autonomous) on 20th-21st July 2018.

- C. A.

Dr..K.Hari Krishna HoD-ECE

Dr.A.Padmaja Principal

A Padaney

Dr.P.Venugopal Reddy Director

Mimayatnagar (Vill.), 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

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 "Novel Manufacturing Methods" on: 19th July 2018, are as follows.

S.No	Topic	Speakers
1	Novel Manufacturing Methods	Dr.A.Purushotham, Professor, Department of Mechanical Engineering, Srinidi 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: 19th July 2018 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: 16-07-2018

Department Circular

Department of Mechanical Engineering, VJIT, we are conducting one day FDP Programme on "Novel Manufacturing Methods" on 19-07-2018 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 Iyothi 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 "Novel Manufacturing Methods" on 19th of July 2018.

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

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

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

DEPARTMENT OF MECHANICAL ENGINEERING

ONE DAY WORKSHOP ON NOVEL MANUFACTURING METHODS

19-07-2018

	19-0	07-2018		
SI. No	. Name of the Participant	Signature		
1	C.D. I.I.I	FN	AN	
	S.Ramakrishna	din	du	
2	K.Srinivas Rao	K. Klim'w	K. Shir	
3	T.Pavan kumar	Lant .	Joint	
4	P.Pavani	Park	(12)	
5	C.Ravi			
6	Shaik Amoodi	M	7	
7	J.Jagadesh Kumar	W	28/	
8	K.Rajesh Kumar	Later -	Paris	
9	P.Sampath Kumar	Jear	The state of the s	
10	C.L.Sinduja	862	203	
11	T.Virajee	woou	Wary	
12	S.Prasad Kumar	Enve	Jan Co	
13	RNSV.Ramakanth	di		
14	B.Malathi	An .	B	
15	Swapna	Shut	Cir	
16	Ambika	An dilan	3/11/11	
17	Tejorupa	Teioner	TIMAL	
18	G.Sravya	2 None	Jyong.	
19	Sayed Sania Fathima	Par	Y an	
20	Shaik Ismail	8	8	
21	P.Chandra Kumar	Chardra	061	
22	J.Emeema	To.	Change	
23	M.Naveen Kumar	4	4	
24	Mallesh	mal	nant	
25	Y.Renuka	Ø	6	

Incharge

PRINCIPAL'

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

Hyderabad-75.

HQD

Report

Department of Mechanical Engineering conducted a workshop on "Novel Manufacturing Methods" on 19-07-2018 and 25 Number of Participants completed the program. The session starts with Dr.A.Purushotham, Professor, Department of Mechanical Engineering, Srinidi Institute of Technology, and Hyderabad. He has given a lecture on recent trends in manufacturing and their methods. He discussed novel manufacturing techniques for modern functional components like nuclear reactors. The work was aimed at promoting the application of microstructure chemical reactors in the chemical industry. This can be achieved by completely new ways of production of microstructure plates, as manufactured by the roll embossing technique. This opens the door to mass manufacturing capability, which is a common enabler for cost reduction and resource efficiency. Roll embossing is especially suited for automated mass production, particularly on a larger scale. A modular reactor concept and a novel micro reactor design for such micro structured plates were developed. The stacked plate reactors are joined either by laser welding or vacuum brazing. In this way, micro structured reactors can be manufactured for a wide range of throughputs, pressures, temperatures, for single and multi-phase reactions as well as for non-catalytic, homogeneously, or heterogeneously catalyzed reactions. The lecture enthused the faculty to harness their future investigation in the topic covered in the workshop.

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 "Novel Manufacturing Methods" on: 19th July 2018,

Name of the Resource person: Dr. A. Purushotham, Professor, Department of Mechanical Engineering, Srinidi Institute of Technology and Hyderabad

Topic: Novel Manufacturing Methods

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		1		

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

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

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

Any other suggestions

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

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



(An Autonomous Institution)

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

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

Sub: Seeking permission to conduct Faculty Development Programme (FDP) - Reg.

Dear Madam,

I would like to bring to your kind notice that the department of H&S is planning to organize a Faculty development Programme titled Being a winner: Emotion and mindfulness in technical education on 07-07-2018. Kindly approve it and permit us to use the A-Block seminar hall during this FDP.

Thanking you Madam,

Yours sincerely

Head

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

Vidya Jyothi Institute of Technology Himmyamagar (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/04/2018-2019

Date: 28.06.2018

CIRCULAR

This is to inform that H&S department is going to conduct a Faculty Development Programme (FDP) on 07-07-2018 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: Being a winner: Emotion and mindfulness in technical education.

Resource person: Dr. D Indira Priyadarshini

Timings: Session-I: 10 am to 12 pm

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

Coordinator: Ms. M Sujatha

HoD - H&S

Head

Department of Humanities & Sciences Vidya Jyothi Institute of Technology Hyderabad-500 075. Copy to all HoDs

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

Qe9 CFDP ATTENDANCE SHEET

	CFDP ATTENDANCE SHEET	
S.NO	NAME OF THE FACULTY	SIGNATURE
	A-Imender (HE)	As
2	FOUDIA TABASYM/HSS)	0
3	A seel an anday Ha	Sen
4	Dr. B. Sitaram Babulte	Ran
	K. Snee Vani (DVS)	do
6	MNY Moulandhe	
7	& redunaventest (HSS) 4
8	K. Mallionarpa (hs	and
9	Sudha bindu (Mech)	2.
(0	J. Sier Dein (Has)	el .
	J. Goversakan Redby (1860)	Rpuby
12	Shaik Sameer Unisalest)	Same
	P. Amahurne (HAS)	Ah
ly	DY- RiMahesh (489)) @
15	K. Jeevan Kumax(mBA)	1 Cenery
16	Gataderi (Hgs)	3
	P. (Rama Dovi (4les)	ris-
18	M. Anand (Hars)	15
19	V. Kamya Spodha (1+45)	16
20	Nassingla (Mech)	11
21	R. Udayassee (HRI)	1

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

Report on FDP: H&S /CFDP-3/ 2018

Duration of FDP: 07-07-2018.

Title of FDP: Being a winner: Emotion and mindfulness in technical education.

Objective of FDP: To orient the faculty towards emotional positiveness.

Resource person: Dr. D Indira Priyadarshini

Outcome of FDP: Understand the need of emotion and mindfulness in technical education.

Venue of the Event: A - Block seminar Hall.

Schedule of FDP: Session-I: 10 am to 12 pm

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

Coordinator

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C. B. Post. 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: Being a winner: Emotion and mindfulness in technical education on 07-07-2018

Name of the Resource person: Dr. D I Priyadarshini

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met	1			**
Resource person is knowledgeable about the topics	V			
Clarity of instructions/questions	V			
Contents are organized in good manner	. 1/	T T		
Time allotment for the session was sufficient				
Resource person was a good communicator	V			
Participation and interaction are encouraged	1/			
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
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 Jyoshi hacituse of Technology Histophitagar (Vill), C B. Post ire Hydrabad-75

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



An Autonomous Institution

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

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. I Mr. I Ms. J SREE DEVI

4-88

has participated the One Day Faculty Development Programme titled Being a winner: Emotion and mindfulness in technical education on 7th July 2018

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

A Paras

Dr. M Rajendra Prasad 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 **Enabling ethical values in technical education** on **30-06-2018**. 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.

PRINCIPAL

Vidya Jyothi Institute of Technology Himayatangar (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/03/2018-2019

Date: 22.06.2018

CIRCULAR

This is to inform that H&S department is going to conduct a **Faculty Development Programme (FDP) on 30-06-2018** 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: Enabling ethical values in technical education.

Resource person: Dr. Elizebeth Kamala

Timings: Session-I: 10 am to 12 pm

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

Coordinator: Dr. M Lakshmi

HoD - H&S

Head

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

Copy to all HoDs

DOTMOTOAL

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

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

Rey | CFDP ATTENDANCE SHEET

R	CFDP ATTENDANCE SHEET	
S.NO	NAME OF THE FACULTY	SIGNATURE
1	P. Annahur nel 14	AR
2	Ic SneeVali (1945)	do
3	J free wen (HGS)	GA
4	Dr. R. malpesh (HSS)	Pi
7	Ravi (Mech)	(D) (n)
6	MAN Anuedha	M
7	R. Redmanent at (ARC	14
8	P. lakehmipring (CE)	(amos)
9	R. Udaya (ne (H&S)	4/
(0	Ch. CATHENS CHOS	10
()	7. Prathop Reddy (35)	a Data
(2	Parsia Tabousum (+125)	da
13	Dr. 10 . Anand	A.
14	Gertaderi (H)	SE
K.		-0
	*	
4.		
340		
×		
	18	
12		
7		0

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

Report on FDP: H&S/CFDP-2/2018

Duration of FDP: 30-06-2018.

Title of FDP: Enabling ethical values in technical education.

Objective of FDP: To strengthen the faculty with high ethical values.

Resource person: Ms. Elizebeth Kamala

Outcome of FDP: Recognize the need of ethical values in technical education.

Venue of the Event: A - Block seminar Hall.

Schedule of FDP: Session-I: 10 am to 12 pm

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

Coordinator

PRINC

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.



(An Autonomous Institution)

(Accredited by NAAC, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziz Nagar Gate, C.B. Post, Hyderabad-500 07

Feedback for FDP: Enabling ethical values in technical education on 30-06-2018

Name of the Resource person: Elizebeth Kamala

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the FDP are met				1
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	V			
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 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

PEINCIPAL
Vidya Jyoshi hashade of Technolo
Himsystems (Vill), C B. Post

75



(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

9	817a
(armi P
	Mo.
	Dr. Mr.)

of CSE

has participated the One Day Faculty Development Programme titled Enabling ethical values in technical education

on 30th June 2018

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

Dr. M Rajendra Prasad 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 Technical tools for effective teaching and evaluation on 23-06-2018. 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 Hvderabad-500 075.

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



Vidya Jyothi Institute of Technology (Autonomous)

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

DEPARTMENT OF HUMANITIES & SCIENCES

VJIT/H&S/HOD Off/02/2018-2019

Date: 15.06.2018

CIRCULAR

This is to inform that H&S department is going to conduct a **Faculty Development Programme (FDP) on 23-06-2018** 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: Technical tools for effective teaching and evaluation.

Resource person: Mr. V Murali

Timings: Session-I: 10 am to 12 pm

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

Coordinator: Dr. D Raju

HoD - H & S Head

Osepsatives of Humanities & Sciences

Visity by Lysthii institute of Testimology

Hysteralisal 500075.

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

Deg CFDP ATTENDANCE SHEET

NAME OF THE FACULTY A finende CMES R. Masesh (Mech) MNL Ameedre S. Suxesh (I-EE) A scalarandary Hops Dr. B. Si toran Babuch K. Jeener Kuns, (M.C.A) Norsingh (Con (Mech)) Ch. Spieleri CHHS)	SUTES LES
R. Plasesh (Mech) K. Rasesh (Mech) MNL Ameedre C. Suxesh (I-EE) A scalarandary Hops Dr. B. Si toram Babuch K. Jeener Kuns, (M.C.A) Norsingh (Con (Mech) Ch. Spideri (HHS)	Suresh.
MNL Ameadre S. Suresh (LEE) A scolarandary latges Dr. B. Si taram Babuch K. Jeenen Kuns, (M.C.A) Norsingh (con (much) Ch. Spideri (HHS)	(Japan)
MNL Ameadre S. Suresh (LEE) A scolarandary latges Dr. B. Si taram Babuch K. Jeenen Kuns, (M.C.A) Norsingh (con (much) Ch. Spideri (HHS)	(Japan)
A Scelananday Hops Dr. B. Si taram Babuch K. Jeenarkuna, (M.B.A) Norsingh Jan (Much) Ch. Shidevi (HHS)	(Japan)
A Scelananday Hops Dr. B. Si taram Babuch K. Jeenarkuna, (M.B.A) Norsingh Jan (Much) Ch. Shidevi (HHS)	(Japan)
R. Jeenen Kuma, (M.C.A) Norssingh Gen (Mich) Ch. Shideri CHHS)	Jenetray,
K. Jeenarkuna, (M.R.A) Norssingh Gen (Mech) Ch. Spideri (HHS)	Jenetray,
Norssingh from (mech)	del 1
Ch-Stideri CHUS)	del 1
1 1 1 1 1 1 1 1 1	3 - 11
N. Jamingupta. (2.1)	All
V. GREESHMA NANDA (27)	and
J-Gravordhan Resert	ress etry
K. Kednovenbatt H&S	de
K- Sree Vair (Has)	0
	M
Toubia Tababum (H&s)	A .
P. Dama Devi Hts	no.
Dr. R. Mahesh (415)	Ri
	Coffee
Dr. W. Aran 2	F .
	*
	Chi
	XX
1/ 6	19
Herran Kunan Man	Bass
2 real way water	200
R. Udayansue (HX) 5)	9
×	
	V. GREESHMA NANDA (IT) J. Gravor Shan Res & (L R. Kedenovenb of (H2) K. Sree Vari (H2S) S. Upendur (ELE) Fouria Tabasam (HS) P. Rama Devi Hfg Dr. R. Mahesh (45) G. Asuna (ELE) J. Sree Devi (Has) Br. M. Arma Geetaderi (H8) S. Upendas (ELE)

PRINCIPAL

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

Report on FDP: H&S/CFDP-1/2018

Duration of FDP: 23-06-2018.

Title of FDP: Technical tools for effective teaching and evaluation.

Objective of FDP: To create awareness on technical tools for effective teaching and evaluation.

Resource person: Mr. V Murali

Outcome of FDP: Understand the need of technical tools for effective teaching and evaluation.

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

O. Reju Coordinator

(Dr. D. Rajn)

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.



(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: Technical tools for effective teaching and evaluation on 23-06-2018

Name of the Resource person: Mr.V Murali

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

	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

PRINCIPAL

Vidya Pyoshi hastisase of Technolog

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

Identoralizati-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

Dulmino. G ARUNA

has participated the One Day Faculty Development Programme titled Sechnical tools for effective teaching and evaluation on 23rd June 2018

Organized by

Department of Humanities and Sciences Vidya Jyothi Institute of Technology

(An Autonomous Institution)

Dr. M Rajendra Prasad HoD(H&S)

Dr. A. Padmaja Principal

Dr. P. Venugopal Reddy

Director

NAAC Sponsored

we Day National Seminar on Quality Improvement in Technical Education through

Outcome Based Education

14th & 15th December 2018

Registration Form

1. Name		
2. Age (years)		
3. Qualifications		
4. Designation		
5. Department		
6. Institution		-
7. Experience (in years)		
Teaching		
Industry		
8. Address:		
Phone:		
Email:		
9. D.D. Particulars		
Amount Rs.:	Date:	ı
Bank:	D.D. No:	Е
Date		

of the applicant Signature

Sponsoring Authority

REGISTRATION Filed-in application forms along with registration fee need to be sent to Convenor, on or before 30th November 2018.

Registration Fee: Rs. 1000/-

Draft in favour of Principal, Vidya Jyothi Institute of Technology, The Payment of Registration fee is to be made by a Demand payable at Hyderabad.



Whip, Legislative Council, Govt. of Telangana Dr. Palla Rajeshwar Reddy, MLC, Secretary & Correspondent Mrs. S. Neelima Joint Secretary

PATRONS

Dr. P. Venugopal Reddy Dr. A. Padmaja Director

Principal

ADVISORY COMMITTEE

Dr. Harikrishna Kamatham, Head, Dept. of ECE Dr. G. Sreeram Reddy, Head, Dept. of Mech. Dr. B. Vijaya Kumar, Head, Dept. of CSE Dr. S. Siva Prasad, Head, Dept. of EEE

Dr. Siddhartha Ghosh, Head, Training & Placements Dr. Pallavi Badry, Head, Dept. of CIVIL Mr. B. Srinivasulu, Head, Dept. of IT

Dr. P. Chakradhar, Head, Dept. of MBA

Mr. R. Venkatachalam, Sr. Administrative Officer Mr. Rajendra Prasad, Head, Dept. of H & S Ms. G.Srilatha, Academic Coordinator

Vidya Jyothi Institute of Technology Convener & Contact Person IQAC coordinator Dr. C. N. Ravi

e-mail: ravion@vjit.ac.in Hyderabad - 500 075 Phone: 9444425853



Sponsored

Two Day

National Seminar on

Technical Education through Outcome Based Education Quality Improvement in 14" & 15" December 2018





Internal Quality Assurance Cell (IQAC) Organized by

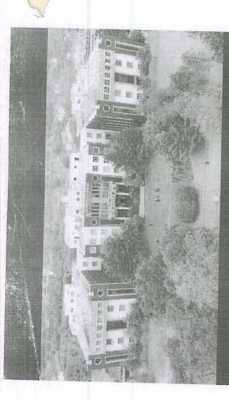
INSTITUTE OF TECHNOLOGY PHDYA JYOTH

Approved by AICTE, New Delhi & Permanently Affiliated to JNTUH

hi institute of Techanolognomous Institution magar (Vill), C B. Post correlited by NAAC

Hydros Da Azimagar Gate, Chilkur Balaji Road, Hyderabad - 500075

https://vjit.ac.in



ABOUT VJIT

he Institute prides on the fact that it has a team of ncredibly experienced and highly accomplished in 2018 and it is the 2nd best college in Placements. faculty. VJIT is ranked 11th best Engineering college in the Telangana region by the Week Survey by the recent Times of India Survey. The Institution with a sprawling built up area of 22000 square. offers six B. Tech programs in CSE, IT, ECE, EEE, Mechanical and Civil Engineering, and five M.Tech equipped with state-of-art infrastructure facilities programs and an MBA program. The Institute is well

- Center of Excellence in Data Analytics with Qlik India, USA
- Center of Excellence in Software Testing with Virtusa
- R&D Zonal Center in AI & Deep Learning with Bennet Univeristy, Noida
- Semiconductors and CISCO Net working Center of Excellence in NI LabView Academy ARM university Programme, Academy
- Center of Excellence in the field of Manufacturing with Lean Technocrats



Internal Quality Assurance Cell

QAC at VJIT

VJIT has established Internal Quality Assurance Cell with an objective of providing a conducive teaching and learning environment, both for faculty and students. IQAC works out strategies for continuous improvement, necessary measures are taken periodically, and efforts are made to achieve academic excellence. Additionally, IQAC holds the responsibility of organizing seminars on quality sustenance and quality enhancement in the Higher Educational Institutions

OBJECTIVE OF THE SEMINAR

Contemporary engineering education has moved beyond the thinking and analysis. The 21st century society demands multinational environment; the emphasis is on improving the traditional focus on imparting subject-specific technical knowledge to the inculcation of broader skills in critical engineers with multifarious skills in a multicultural and quality of education through Outcome Based Education. Outcome based education (OBE) is student-centered instruction model that focuses on measuring student performance through outcomes. Outcomes knowledge, skills and attitudes.

SEMINAR THEMES

- Vidya fyothi Institute of Technology Himayataagar (Vill), C.B. Poa attainment/Continuous improvement through © Course Outcomes / CO-PO mapping and
- Design of Question paper based on OBE alignment
 - Teaching Learning and Evaluation
- Best practices/case studies in teaching and learning

ABOUT THE SPEAKERS

Dr. Kanmani

Bangalore. She obtained Ph.D from the Indian Institute of Dean-Academics, Professor, BMS College of Engineering, Science Bangalore (IISc). She is an eminent personality and has delivered several invited talks in the domain of Outcomes Based Education.

Dr. Madhuri Mavinkurve

ET Practioner & Trainer. She obtained Ph.D from IIT Bombay. She has expertise in Development of valid and reliable assessment instrument - rubrics. Her interest is to develop interactive visual learning material for development of engineering design competencies.

Dr. Ranjith Ramadurai

Associate Professor & Head of the Department of Engineering Science, IIT Hyderabad. He obtained Ph.D form the Indian Institute of Science Bangalore (IISc). He has expertise in evaluation of the lecture performance of the faculty and student's performance by using online tools.

Dr. B. V. Appa Rao

NIT, Warangal. He obtained Ph.D from BHU. Under his Research Fellow (Emeritus), Teaching Learning Center (TLC), guidance 18 students were awarded Ph. D. He is associated with nine major research projects

Dr. Mudrika Khandelwal

Assistant Professor, Materials Science & Metallurgical Engineering and Head of Teaching Learning Center, IIT UK. She has expertise in Integrated Teaching Evaluation and Hyderabad. She obtained Ph.D from University of Cambridge, Assessment methods.



(An Autonomous Institution)

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

Two-day National Seminar on Quality Improvement in Technical Education through Outcome Based Education

S.No	Name of the Faculty	Department	DAY 1 14.12.2018	DAY2 15.12.2018
1	G. Kalpanoi	CSE	lkn	Em
2	overland Epusal	ese	Car	7035
3	R. Yogesh	CSE	8	3
4	PKV. S-Sarma	CSE	2	d
5	Y. Proble Kumons	CSE	D	80
6	Dr. C.N. Rani	EEE	gai	Don
7	B. Saileja	CSE	1	M'
8	G. Surekha	CSE	(a)	(de
9	Shartbi Riya	ECE	tost	180
10	M. Tarakeshway Las	CSE	min	twins
11	B. Vikas	CSE	vikas	Miteal
12	Deepika	ECE	190	Whok
13	M. Renuka	ECE	Pero	Reul
14	Tharangáni	ECE	thall	Thati
15	Vijaya Lakshmi	EBE	let_	Vill
16	Swanna	EEE	Sugo	Sugi
17	M. Vijaya Shanthi	IT	uis t	WS
18	J. Bramaramsha	IT	Bau	Bres
19	Devi .T	IT	Dui	Dei
20	Sujatha M	423	Site	Suf
21	Dr M. Lakshmi	H88	Lad	Lale
22		H&S	Pau	Fais
23	Fouzia tabisym LAnuradha K. Kalpanor	H 28	Ain	Am
24	K-Kalpahou	ECE	VASO	

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

Hydersbad-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

Two-day National Seminar on Quality Improvement in Technical Education through Outcome Based Education

S.No	Name of the Faculty	Department	DAY 1 14.12.2018	DAY2 15.12.2018
25	Abolul Majeed	CIE	R	R
26	A. Swarna	CSE	PE	Pt
27	Sk. Sameelunning	CSE	afri	S. S. S. S. S. S. S. S. S. S. S. S. S. S
28	Jeevan Kumas	MBA	(30).	tot.
29	P. Swelte	CSE	8	S
30	Ritesh	ECE	Pi	Red
31	Sander	ECE	Suo	Send
32	Mendal	ECE	Eye	und
33	Vikram	EEE	Valo	Made
34	Naga muneendrer	EEE	Me	Notice:
35	O Sreenivay	EEE	198	195
36	Eswar	IT	Ew	Cel
37	DevKishan	IT	Dev	Deu
38	108 - Si Hharaon babu	7785	SAL	Carl
39	Sadanandam	488	Sad	Sach
40	ani Perasad	Cavil	Giri	Giri
41	Asarin	CIVIL	Dew	Dew
42	Sharadha	CIVIL	Shu	Shev
43	K.S.R.K. Sarma.	CSE	Carta	psyl-
44	Ch. Deepika	CSE	Deepiles.	Deeptlea
45	Swallie	CE	Swellie	Suettie
46	Plalatte	MECH	H	H
47	Sudha Bindhe	MECH	Shindy	Skinde

Principal

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



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

Report on "Two-day National Seminar on Quality Improvement in Technical Education through Outcome Based Education"

(Held from 14th and 15th December 2018)

Resource Persons

Dr. Kanmani Dean-Academics, Professor, BMS College of Engineering, Bangalore
Dr. Madhuri Mavinkurve, ET Practioner & Trainer

Dr. Ranjith Ramadurai Associate Professor & Head of the Department of Engineering Science, IIT Hyderabad

Dr. B.V. Appa Rao Research Fellow(Emeritus), Teaching Learning Center(TLC)NIT, Warangal

Objective of the seminar is improving the quality of the education through OBE.

The topics covered in this seminar are: How contemporary engineering education moved beyond the traditional focus on imparting subject specific technical knowledge to the inculcation of broader skills in critical thinking and analysis. It emphasized on improving the quality of the education through OBE. OBE is student centered instruction model that focuses on measuring student performance through outcomes. Outcome includes knowledge, skills and attitudes.

The faculty members gain the knowledge on defining the course outcomes, CO - PO mapping and attainment, contiguous improvement through attainment, designing of question paper based on OBE alignment, Best practices / case studies in teaching learning and Evaluation.

Vidya Jyothi institute of feetmotogo Himayatnagar (Vill), C. B. Post, Hyderabad-75.



(An Autonomous Institution)

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

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

Ref: VJIT/D/48/2018-19

Date: 27.07.2018

Vidya Jyothi Institute of Technology

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

CIRCULAR

All the members of the staff (both teaching and non teaching) are hereby informed that the college is conducting Faculty Development Program on "Emerging Trends of Information Technologies and its Applications" by Subramanyam, Manager, TCS on 30th July 2018. All the faculties are requested to attend the FDP.

Venue: Seminar Hall, C block.

Copy to:

Principal

Aca. Co-ordinator

Sr. A.O

A. O. (Acad)

All HOD's:

H&S

ECE

EEE

CSE

ME

IT

CE

MBA

Library

Exam. Section

Physical Director



(An Autonomous Institution)

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

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

Report: Faculty Development Program on "Emerging Trends of Information Technologies and its Applications"

RESOURCE PERSON

Subramanyam, TCS

As we all know that Industry on the rise, business structure, job growth and emerging technology had drastically shifted to the top topics in coming years. Emerging trends are improving and presenting new functions in fields like business, education, marketing, medical, law enforcement and many more areas.

The FDP is inaugurated Lightening of lamp by Dr. A. Padmaja, Principal Mam, Dr. Venugopal, Director . Later Sujatha mam introduced the resource person - Subramanyam who came from TCS.

This FDP provided new technologies to all the participants with practical exposure to the outside technologies. The topics covered in the FDP are:

- Artificial intelligence
- Machine Learning
- Big Data
- Internet of Things
- Cloud Computing

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

Millanthi



m(An Autonomous Institution)

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

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

Regtistration form
Faculty Development Program on "Emerging Trends of Information Technologies and its Applications"

	Арр	lications"	
1	Mr.Rachala Muralidhar Reddy	Assistant Professor	muralidhar@vjit.ac.in
2	Dr.Dara Indira Priyadarshini	Professor	priya@vjit.ac.in
3	Mrs.Naga Kumari Gogisetty	Assistant Professor	nagakumari@vjit.ac.in
4	Mrs.Kikkisetti Padma	Associate Professor	padmavenkat@vjit.ac.in
5	Mr.Ponnathota Venkateswara Reddy	Associate Professor	venkateswar@vjit.ac.in
6	Mrs.Vemula Sridevi	Assistant Professor	sridevich@vjit.ac.in
7	Mr.V.Murali	Associate Professor	murali@vjit.ac.in
8	Mr.Allam Surender	Associate Professor	surender@vjit.ac.in
9	Mr.Aswin Kumar Mogulamadka	Assistant Professor	ashwin@vjit.ac.in
10	Ms.V.Swathi	Assistant Professor	swathicivil@vjit.ac.in
11	Mr.Satya Prakash	Assistant Professor	sathyaprakashg@vjit.ac.ir
12	Dr.Pallavi Badry	Professor	pallavibadrim@vjit.ac.in
13	Mr.Ediga Giriprasad Goud	Assistant Professor	giri@vjit.ac.in
14	Mr.Makula Praveen	Assistant Professor	praveen@vjit.ac.in
15	Ms.J.Bramaramba	Assistant Professor	bramaramba@vjit.ac.in
16	Mr.J.Sarath Chandra	Assistant Professor	sarath.jan17@gmail.com
17	Mrs.Akarapu Swarna	Associate Professor	swarnaa@vjit.ac.in
18	Mr.Naga Rajesh Dhade	Assistant Professor	nagarajesh@vjit.ac.in
19	Mr.Yechuri Praveen Kumar	Assistant Professor	praveenkumar@vjit.ac.in
20	Mrs.D.Sailaja	Associate Professor	sailaja@vjit.ac.in
21	Mr.Mathey Ravi	Professor	ravimathey@vjit.ac.in
22	Mr.Bijjam Srinivasulula Reddy	Associate	srinu@vjit.ac.in </td

PRINCIPAL
Verya Iyodhi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderebsd-75



m(An Autonomous Institution)

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

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

Faculty Development Program on "Emerging Trends of Information Technologies and its Applications"

	AF	plications"	1
		Professor	
23	Mr. Karna Lakshmi Lokesh	Assistant Professor	lakshmilokesh@vjit.ac.in
24	Mr.M.Rajendra Prasad	Associate Professor	rajendraprasad@vjit.ac.in
25	Mrs.E.Kavitha	Associate Professor	ekavitha@vjit.ac.in
26	Mrs.Jaya Madhuri Oruganti	Assistant Professor	jayamadhuri@vjit.ac.in
27	Mrs.Erla Kalpana	Associate Professor	kalpana@vjit.ac.in
28	Mrs.M.Renuka	Assistant Professor	renuka@vjit.ac.in
29	Mr.Banala Eswar Babu	Associate Professor	eswar@vjit.ac.in
30	Mr.Kethireddi Mallikharjuna Rao	Associate Professor	mallikarjunaraokhs@vjit.ac.i
31	Mr.Suresh Babu Marakanti	Assistant Professor	sureshbabu@vjit.ac.in
32	Mr.Degala Anil	Associate Professor	anil@vjit.ac.in
33	Mrs.Devi Borra	Associate Professor	devi@vjit.ac.in
34	Mrs.Indira Priya Darshini	Associate Professor	priyadarshni@vjit.ac.in
35	Mr.R N S V Ramakanth	Assistant Professor	rnsv@vjit.ac.in
36	Mrs.Baddepudi Malathi	Assistant Professor	malathi@vjit.ac.in
37	Mrs.C.Lakshmi Sindhuja	Assistant Professor	clakshmisindhuja@vjit.ac.in
38	Mr.Saluvandri Prasad Kumar	Assistant Professor	prasadkumars@vjit.ac.in
39	Mr.Shaik Mohd Amoodi	Assistant Professor	amoodi@vjit.ac.in
40	Mr.N.Praveen	Assistant Professor	npraveen@vjit.ac.in
41	Mrs.K.Swapna	Assistant Professor	swapnak@vjit.ac.in
42	Mr.Tummeti Parameshwar	Associate Professor	parameshwar@vjit.ac.in
43	Mr.Madasi Vijay Kumar	Assistant Professor	vijaykumar@vjit.ac.in

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



m(An Autonomous Institution)

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

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

Regtistration form Faculty Development Program on "Emerging Trends of Information Technologies and its Applications"

	7	piicanons		
44	Mr.Hussain Shaik	Associate Professor	shaikhussain@vjit.ac.in	
45	Mrs.S.Chaitanya	Assistant Professor	chaitanyas@vjit.ac.in	
46	Mrs.Vemuri Vijaya Lakshml	Associate Professor	vijayalakshmiv@vjit.ac.in	
47	Mrs.Medi Soujanya	Assistant Professor	soujanya@vjit.ac.in	
48	Mr.Paidipamula Nageswara Rao	Associate Professor	nageshwarrao@vjit.ac.in	
49	Mr.V Subramanya Sarma	Prof / HOD	mbahod@vjit.ac.in	
50	Mr.P.Satya Kiran	Associate Professor	satyakiran@vjit.ac.in	
51	Mrs.Kayala Suneela Bharathi	Assistant Professor	suneela@vjit.ac.in	
52	Ms.Thatipamula Rajani	Assistant professor	rajani@vjit.ac.in	
53	Mrs.Bolukonda Srujana	Assistant professor	srujanakrishna@vjit.ac.in	
54	Mrs.Kurapati Kavitha	Assistant professor	kavitha@vjit.ac.in	



(An Autonomous Institution)

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

Faculty Development Program on "Emerging Trends of Information Technologies and its

Applications" **Attendance Sheet**

DATE: 30/07/2018

S.NO	NAME OF THE FACULTY	DEPARTMENT	SIGNATURE
1.			
2.	T. Devi	27	Wel
3.	L. Ramya, lekha	21	Pros
A	M Dani	CCE	
5.	PSWar Panala	Q f	Juay
6.	Lunitha	ECE	SM
7	Tweether		1 1
8	G. RAVI KUMAR	ECE	Panicky
9	CH Channai	N	CHANNE
10	& L. Lokesh	MECE	Lokes
11	Devenil Adla		Ay
1,2.	Devocuban Adla Endanadaro	+145	O Company
12.	Patrapas	CIVIL	
19	D. Anil	21	at mas
is	J. India Pangedust	oni BT	The
16	D. Dow	Hg6	D. Pan
17	getter Englal	PT	gette - give
18	getter Englad	Mech	Charles
19	.A. Swarna	CRE	HOW -
20	S. Divya	COE	
21	S. Dinga NAVEEN KUMAR	Mech	
2)	S. Cepender	ECE	Opench
23	D. Anwadha	27	Chefford .
24	M. Suresh Balon	AT .	AA (D)
25	K. Rajesh - Kuman	MECH	Day.
26	Madrey Robel Colomon	at .	Madual
27	Godha	HOSPE	and the second
28	Drave en	Civil	
29	Soichou	ECE	8
30	Enioth a.	1145	
31.	B. Vikas	CSE	- Vited
32	B. Vikas V. Naven Gopol Gond	2t	Naus.
33.	1. Vancou 7000 7000 L. Van Jana	27	2 Sander
21	Z. Wandown	2T	2. Vander
34	Toura	ECE	- main
36	Magendoa	ECE	
37	P. V. S. Sarma	25	Same

Vidya ayo.... - made y Himayatnagar (VIII), C.B. Post, Hyderahad-75.



(An Autonomous Institution)

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

Faculty Development Program on "Emerging Trends of Information Technologies and its Applications"

Applications						
38.	Ratesh	Mech	Rayro .			
39,	Alakous	Mech	- H.Con			
40.	M. Praveen D. Sailaja	CIVIL	Sh =			
41	M. Praveen	CSE	Mirravern			
42	D. Sailajer	CSE	D. Carling			
42.	Cott December	CSE	CH Dan 1			
4-0	M-Ding	CCE	12 day			
45	M. Dinga Barnech Roby	CLE	Kamesh Balny			
46		CSE	Logest			
47	g. sugerha	CSE	G. Sundalos			
40	J. Brauenanda	OSE	J. Bon_tree			
49	J. Branewarda A Swetha	CSE	Asi			
50	Yamini Supta	21	Jantin Super			
	- 0					
	0.1					
	a cuatro					

Convener Grand

A. Kadner

Vkiya İyothi İnstitute of Technology Himayatınagar (Vill), C.B. Post, Hydarabad-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 "Emerging Trends of Information Technologies and its Applications"

Name of the Resource person: Subramanyam, TCS

Day: 30 07/2018

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		1		
Time allotment for the session was sufficient				
Resource person was a good communicator				
Participation and interaction are encouraged				
Topics covered are relevant to me				
Helped develop understanding of new principles or concepts				
Helped to develop new skills				

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

Please use the space below to thoughtfully suggest what further action may be taken to make this 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 Technocides

PRINCIPAL Technocides

Volys Prostri Institute of C.B. Post

Himayamagar (Vill), C.B. Post

Himayamagar (Vill), C.B. Post



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 "Emerging Trends of Information Technologies and its Applications"

Name of the Resource person: Subramanyam, TCS

Day: July 30 - 2018 Session:

	Excellent	Satisfactory	Unsatisfactory	Not Applicable
Description				
The objectives of the workshop are met				
Resource person is knowledgeable about the topics				
Clarity of instructions/questions				1
Contents are organized in good manner				
Time allotment for the session was sufficient				
Resource person was a good communicator				1
Participation and interaction are encouraged				
Taning 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

News Proud | Dailling of Jecuniaries Himman wall (VIII) 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

Circular

Date: 31.07.2017

This is to inform all faculty members that MBA Department is organizing a workshop on "Work shop on IPR" on 01 August,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
PRINCIPAL
Vidya Jyothi Institute of Technology
Himsystnegar (Vill), C B. Post.
http://derebsi-75.

Copy to:

All HOD's



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

MBA-Department

Programme: One day Workshop on " IPR".

01.08.2017

Attendance Sheet

CL NI-	Attendan Name of the Faculty	Branch	Signature
I. No.	Name of the Faculty		Shalin
1	p. Suneely Rhoreth	MRA	P NEW
2	G. Lindman judylin S. Ragaventre	FICE	0
3	S. Kagavenore	00	100
4	of Deve	4	991
5	E. Goi proved Goul	COVI TT	The state of the s
6	Devakirlan Adle	RE	W/
7	Gi Sheje		Allen
8	Sympana AK	MBA	1160
9	KKaxitha	MBA	- CONTRACTOR OF THE PARTY OF TH
10	M. Surah	7.न	
11	I proden Mu	010	Car .
12	K. Rajosh Kuntar	ME	The
13	V. Vijayalakkhin	EEE	War.
14	K. DeeBike	ELE	US
15	Musserin Snaik	EEE	(Seute)
16	A. Tork labylai	BeB	000
17	Rama lan 15	may	
18	a Prosed Knes	Mech	a spre
19	Timale	Heeb	The state of the s
20	K Jacangini	ECE	- 100 TOWN
21	Glasilhe	. TUSA	(1000)
22	Mirigan lay or	1365	3
23	S. Rarallish	nech	00000
24	K. Jewan	MBA	A August
25	T. Pavan Kumar	Meeh	Veluc
26	chisisha Devi	ECE	100
27	E. Survais	ECE	(3)
28	y. Agrum	ECE	
29	a Pavilla	ECE	Pay
30	V Satheth Kung	EEE	100
31	R. Mal ahrona W	Ecc	W
32	1 La Healtha	EEE	100
33	P. Nagamina	€-G-G	de 1
34	2. Valshnow Du	EEE	Cloud
35		FFF	94
36	5 chaitanya	ECC	John
37	1 Sacado	6	Sh
38	Y. Planeer kumos	CSE	LR8
39	P. Swelte	YE	b
40	1 swelve	300	

Dept I/c

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

Hydershed-75.

Head of the Department

Department of

Master of Business Administration

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Aziznagar Gate, C.B.Post, Hydehabad - 500 075

Summary Report

IPR was designed for the academicians to Create awareness on Intellectual properties in India. Dr. NagaAnjaneyulu, Principal, MCE Intellectual property is a category of property that includes intangible creations of the human intellect. There are many types of intellectual property, and some countries recognize more than others. The most well-known types are copyrights, patents, trademarks, and trade secrets.

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

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

Date of the Event: 01-08-2017

Title of the Event: IPR

Place: Seminar Hall -VJIT

Event Organized: VJIT

A. Marios Himayasnagar (Vill), CB. Post. Hydersbod-75

Department of Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Raluad

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

An Autonomous Institution Department of MBA

Date: 26/11/2018

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

Sub: Requesting permission to conduct Workshop on Online Marketing on 29/11/2018 -Reg.

Respected Madam,

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

S.No	Topic	Speakers
1	Online Marketing and its importance in Business Transactions	Dr P Chakradhar Prof & HoD
		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 29/11/2018.

Yours faithfully

Department of

Master of Business Administration VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

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

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



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

Circular

Date: 26-11-2018

This is to inform all faculty members that MBA Department is organizing a workshop on "Online Marketing" on 29 November, 2018 at 10.00 am. In this regard all the teaching faculty are hereby informed to participate in the Session.

Venue: A Block III Floor - Seminar Hall

PRINCIPAL

PRINCIPAL

Vidya Iyothi Institute of Technology

Himayattagar (Vill), C B. Post,

hipdarabed-73.

Copy to:

All HOD's



AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on " Online Marketing".

29-11-2018

Attendance Sheet

	Attend	ance Sheet	1 1821 V
SI. No.	Name of the Faculty	Branch	Signature
1	L. Raju	888	Rough 1
2	Pavani,	mech	fairni
3	K. Pravenka	CSS	Jucken
4	Rosiesh	mech -	Tich.
5	1 senderh	meeh	5-14
6	43hok	Mech	- Whoh
7	Y. Proule Icome	C) EE E	ure
8	Parameth way	233	100
9	Produce venket	SDV	January
10	An radhe	CIE	
11	K. Kaulita	MBA	DIO
12	Hussain	EEE	7-4
13	R. A Caralina Tox	C ECP	W
14	Pui Tha	SEN	Sujath
15	K. Sathish Kuma	EEE	1000
16	Annapurna J	SEM	Stantinu
17	a Hasan Ali	mech	A ST
18	G. Sheje	CE	1
19	e. Sha Birdh	mech	Str fith
20	(Las Thing	mech	1
21	bisable.	lees	(Mops)
22	Pradas Kune	Meek	Tople of how
23	P. Varshaux	Ete	Charles
24	1 maday	mech	and
25	O. Davila	EC-E	1957
26	Bharath	952	
27	Processie	cee	04
28	Nasibon	333	9
29	To Salade	CE	D, C
30	Lagner	mech	ACV. A
31	Stryana AK	MBA	But
32	Glatnakail	and CE	fally
33	3: Bhavai	C 5 1 2	KSLAT
34	I redorather	men	(m.
35	K-Swap ne	256	2 mg
36	D. Suncela Bheretti	mra	the
37	G. Lailtha	MBA	-
38			
39			
40			

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

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

Name of the Programme: Online Marketing

Date of the Event: 29-11-2018

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

Event Organized: MBA Department

Event Summary

Speakers	Objectives of the Programme
Dr P Chakradhar Professor &HoD Dept of MBA VJIT Hyderabad	 To aware about Digital Marketing in Present Era To enlighten knowledge in the areas of Online Offers and Promotion Activities To Ensure how to protect ourself from digital marketing Scams
	Summary Speaker addressed Digital marketing is the component of marketing that utilizes internet and online based digital technologies such as desktop computers, mobile phones and other digital media and platforms to promote products and services

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 VIUTA JIVINI INDITIUIE UF TECHNOLUGY
Aziznagar Gale, 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 Online Marketing

Name of the Resource person: Dr P Chakradhar, Prof & HoD, Dept of MBA, VJIT

Day: (29/11/2018)

Session: I

Topic: Online Marketing and its importance in Business Transactions

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	V_			
Topics covered are relevant to me	/			
Helped develop understanding of new principles or concepts	1			
Helped to develop new skills	V			

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

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

Return policies in e-commerce.

PRINCIPAL

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



An Autonomous Institution

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

Workshop on Online Marketing

Name of the Resource person: Dr P Chakradhar, Prof & HoD, Dept of MBA, VJIT

Day: (29/11/2018)

Session:

Topic: Online Marketing and its importance in Business Transactions

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met	\checkmark			
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			0	
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

E-commerce protection measures a

a bruger.

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: 03-08-2019.

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

Sub: Requesting permission to conduct **Workshop on Smart Distribution Systems**" on **06-08-2019-**Reg.

Respected Madam,

The Dept.of EEE is planning to organize Workshop on Smart Distribution Systems" on 06-08-2019, are as follows.

S.No	Topic	Speaker
1	Workshop on Smart Distribution Systems	Mr. N.L.V Prasad, Retired DE,APTRANSCO.

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

Vidya Jyothi Institute of Technology

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

VIDYA IYOTHI INSTITUTE OF TECHNOLOGY HYDERABAD-500 075.



An Autonomous Institution

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

Department of Electrical and Electronics Engineering

Dt:03/03/2020

Circular

All the staff members are here by informed that the "Workshop on Smart Distribution Systems" will be organized and conducted on 04.03.2020. Hence all the faculty members are requested to attend the same.

HOD/EEE

Head of Department
Electrical & Electronics Engineering
VIOYA NOTHI 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

Department of Electrical and Electronics Engineering

Registration Form

Registration for the "Workshop on Smart Distribution Systems" on 06-08-2019.

S.NO	Name of the participant	Designation	Department	E-Mail
1	Mr. Daravastu Srinivas	Associate Professor	EEE	srinivas@vjit.ac.in
2	Mrs. K.Swapna	Assistant Professor	EEE	swapnak@vjit.ac.in
3	Mr. TummetiParameshwar	Associate Professor	EEE	parameshwar@vjit.ac.in
4	Mr. Madasi Vijay Kumar	Assistant Professor	EEE	vijaykumar@vjit.ac.in
5	Mr. Hussain Shaik	Associate Professor	EEE	shaikhussain@vjit.ac.in
6	Mrs. S.Chaitanya	Assistant Professor	EEE	chaitanyas@vjit.ac.in
7	Mrs. Vemuri Vijaya Lakshml	Associate Professor	EEE	vijayalakshmiv@vjit.ac.in
8	Mrs.MediSoujanya	Assistant Professor	EEE	soujanya@vjit.ac.in
9	Mr.Paidipamula Nageswara Rao	Associate Professor	EEE	nageshwarrao@vjit.ac.in
10	Mr.Kammari Sathish Kumar	Associate Professor	EEE	sathish@vjit.ac.in
11	Mr.Pulidhindi Naga Muneendra	Assistant Professor	EEE	muneendra@vjit.ac.in
12	Mr.RajuLakkabattula	Assistant Professor	EEE	rajul@vjit.ac.in
13	Mr.Alwala Narasimha Rao	Associate Professor	EEE	narasimharao@vjit.ac.in
14	Mr.VikramChandha	Assistant Professor	EEE	vikramch@vjit.ac.in
15	Mrs.Devarakonda Vaishnavi Devi	Assistant Professor	EEE	vaishnavidevi@vjit.ac.in
16	Dr.DumpalaBalaGangi Reddy	Professor	EEE	bgreddy@vjit.ac.in
17	Mr.Sudhakar Reddy Bhumireddy	Assistant Professor	EEE	sudhakarreddyb@vjit.ac.in
18	Dr.Siva Prasad Syamala	Professor	EEE	syamalasivaprasad@vjit.ac.in
19	Mr.Karnam Rajeev	Assistant Professor	EEE	krajeev@vjit.ac.in
20	Dr.C.N.Ravi	Professor	EEE	ravicn@vjit.ac.in
21	Mr.S.Suresh	Assistant Professor	EEE	sureshshamanety@vjit.ac.in

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

22	Ms.AbbeDoddiBolla Bhavana Reddy	Assistant Professor	EEE	bhavanareddyadbeee@vjit.ac.in	
23	Ms.B.Shruti	Assistant Professor	EEE	bshruti93@gmail.com	
24	Mrs.Krothapalli Haritha	Assistant Professor	EEE	harithakeee@vjit.ac.in	
25	Mr.Bhaskarla Rajesh	Assistant Professor	EEE	rajesheee@vjit.ac.in	
26	Mrs.Savanam Srilatha	Assistant Professor	EEE	asrilathaeee@vjit.ac.in	
27	Dr.G.Madhusudhana Rao	Professor	EEE	gurralamadhu@vjit.ac.in	
28	Mr.Audirala Mohan Das	Assistant Professor	EEE	mohannitw@gmail.com	

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

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



An Autonomous Institution

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

Workshop on "Workshop on Smart Distribution Systems"

Dt:04/03/2020

Attendance sheet

S.NO	NAME OF THE FACULTY	SIGNATURE
}		
2		
3	K. Sathish Kuman	The same of the sa
	P. Nayefulava (lev	1
5	T. Carameshwar	laiar
6	K satish Kumas	2
7	R- Valshnaul Du	lloul
8	V-Vijayalaluhmi	July .
9	P. Nacamini de	No.
10	Soulatto A	Sh
U	K. Swalus	No.
12	characen	Ms
13	c.chaitanya	CA
14	M. war form	1002
15	D-Simiras.	- Bu a D
16	A Mohamelas	STAN STAN
17	Hoyain shaik 10	771
18	De. D. R. Ca. Reddy	Bledder
19	1 David	Ne . ē · l
20	n. Walkelas Reddy	Kelv
21	1- Robin	1 day
		100

In charge

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

Hyderabad-75.

HOD-EEE

Head of Department

Bectrical & 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

Dt:05/03/2020

Report of Faculty Development Program on "Workshop on Smart Distribution Systems"

The resource person Mr. N.L.V Prasad has designated a talk on Workshop on Systems. The higher level of automation is transforming Distribution traditional distribution systems into the smart distribution systems (SDSs) of the future. The availability of data and remote control capability in SDSs provides distribution operators with an opportunity to optimize system operation and control. The increasing importance of system reliability and resilience is changing the way distribution systems are planned and operated. To achieve a distribution system self-healing against power outages, emerging technologies and devices, such as remote-controlled switches (RCSs) and smart meters, are being deployed. The higher level of automation is transforming traditional distribution systems into the smart distribution systems (SDSs) of the future. The availability of data and remote control capability in SDSs provides distribution operators with an opportunity to optimize system operation and control. In this paper, the development of SDSs and resulting benefits of enhanced system capabilities are discussed. A comprehensive survey is conducted on the state-of-the-art applications of RCSs and smart meters in SDSs. Specifically, a new method, called Temporal Causal Diagram (TCD), is used to incorporate outage notifications from smart meters for enhanced outage management. To fully utilize the fast operation of RCSs, the spanning tree search algorithm is used to develop service restoration strategies. Optimal placement of RCSs and the resulting enhancement of system reliability are discussed. Distribution system resilience with respect to extreme events is presented.

INAUGURAL SESSION: The esteemed personalities present on the inauguration of the programme:

- Dr P.venugopal Reddy, Director, VJIT,
- Dr A.padmaja, principal VJIT,

Dr.S.Siva Prasad, Head of Department VJIT.

In Charge

PRINCIPAL

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

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



An Autonomous Institution

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

Name of the Resource person:Mr. N.L.V Prasad, Retired DE, APTRANSCO.

Day: 06-08-2019

Session: I

Topic:on "Workshop on Smart Distribution Systems"

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)

ny 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-FC

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



An Autonomous Institution

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

CERTIFICATE OF PARTICIPATION

This is to certify that

Dr. | Mr. | Mrs.S. Chaitanya ,Assistant Frofessor

3337

has participated the Faculty development Programme on "Workshop on Smart Distribution Systems"

an654, augus 5 2019

Organized by

Internal Quality Assurance Cell (IQAC)

An Autonomous Institution

PRINCIPAL

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

A John Mark

Dr. P. Venugopal Reddy Director

Convenor

An Autonomous Institution
Department of MBA

Date: 05/10/2018

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

Sub: Requesting permission to conduct Workshop on Indian Ethos & Values on 06/10/2018 - Reg.

Respected Madam,

The Dept. Of MBA is planning to organize Workshop on Indian Ethos & Values are as follows.

S.No	Topic	Speakers
1	Indian Ethics & Values and importance of Ethics & Values in Business Scenario	Dr M. Geeta Professor & HoD Sagar Group of Institutions

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 06/10/2018.

Yours faithfully

Department of

Master of Business Administration
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Aziznagar Gate, C.B.Post, Hyderabad - 5

PRINCIPAL

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



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

Circular

Date: 05-10-2018

This is to inform all faculty members that MBA Department is organizing a workshop on "Indian Ethos & Values" on 06 October, 2018 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 lyothi Institute of Technology Himsystosgar (Vill), C.B. Post. Myderabad-75.

Copy to:

All HOD's



AUTONOMOUS

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

MBA-Department

Programme: One day Workshop on " Indian Ethos & Values". 26.40.2018

Attendance Sheet

SI. No.	Name of the Faculty	Branch	Signature
1	Paraneshuma	222	Tar
2	Codha Bindhu	mech	Ent Bull
3	5. Randvisha	was	12
4	1 Roju	222	7 7
5	Co. Siecia	CE	Nu Nu
6	Paramethican	T.E.C.	Fair
7	K. Praveen Kuman	CS2 =	Invelous
8	Dagadent	mach	Lugary
9	& Phones 10 min	138	200
10	Smathe	SAH	Syson.
11	Pard moules feet	RAH	Tool me Venkul
12	M. vijojado	27	1
13	Rojeth	mech	Det yells
14	M. VITY CON	SBB	Aur
15	7. Paugn Kurney	Mechanical	Aust
16	Monain	EEE.	- FAN
17	P. Warehilanson	et e	10-0
18	P. Vaithol Die		Cool
19		9	an
20	T. Salva	200	NCO
21	Stryana AK	MBA	Aller
22	K. Jaguan	MAA	- Miz
23	G. faithe	INKA	
24	1 Paranti	mech	- fargue
25	Kamakanth	mech	200
26	K-Swapra	888	The state of the s
27	K. Salhtily Kumn	EEE	6.9
28	Ko Hantha	EEC	-
29	p. nazult	CEC	Date
30	6 Palmakargon	802	AN
31	March		1
32	P. Swettia	CSE	GAZT.
33	S: Bhayer	CSIZ CSB	10 year
34	please pry	(3/Z	7
35			
36			
37			
38			191
39			
40			7

Dept I/c

PRINCIPAL

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

Department of

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

Indian Ethos & Values

Name of the Programme: Indian Ethos & Values

Date of the Event: 06.10.2018

Location of the Event: Seminar Hall, VJIT

Event Organized: MBA Department

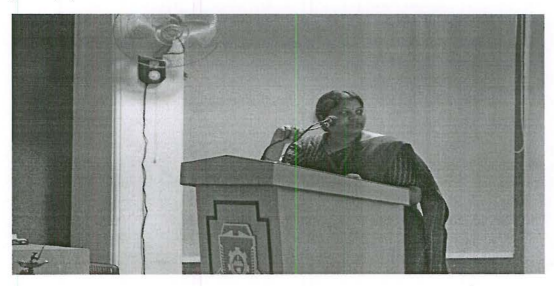
Objectives of the Programme:

• To Provide knowledge on Indian Ethos

• To create awareness on Indian Clture and Values

Summary Report

Indian Ethos & Values was designed for the academicians to develop their knowledge and ability on data analytical approaches. Dr M Geeta Asst professor Sagar Group of InstutionsThe Programme helped the participants for Indian Ethos in Management refers to the values and practices that the culture of India (Bharatheeya Sanskriti) can contribute to service, leadership and management. These values and practices are rooted in Sanathana Dharma (the eternal essence), and have been influenced by various strands of Indian philosophy.



In charge

PRÍNCIPAL.
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



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 Indian Ethos & Values

Name of the Resource person: Dr M. Geeta, Professor & HoD, Sagar Group of Institutions

Day: (06/10/2018)

Session: |

Topic: Indian Ethics & Values and importance of Ethics & Values in Business Scenario

Description	Excellent	Satisfactory	Unsatisfactory	Not Applicable
The objectives of the workshop are met				
Resource person is knowledgeable about the topics		~		70.00
Clarity of instructions/questions				Sec. 12.
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			~20	
Topics covered are relevant to me			V	
Helped develop understanding of new principles or concepts				
Helped to develop new skills			~	

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

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 Indian Ethos & Values

Name of the Resource person: Dr M. Geeta, Professor & HoD, Sagar Group of Institutions

Day: (06/10/2018)

Session: |

Topic: Indian Ethics & Values and importance of Ethics & Values in Business Scenario

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			1.0	
Topics covered are relevant to me	N		~	
Helped develop understanding of new principles or concepts			/	
Helped to develop new skills				

SHEAT OF THE PARTY	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. Post., Hyderabad-75.