

(Approved by AICTE & Affiliated to JNTUH)
Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. T.S.
Phone: 08417-252233/253021/252235, 8790101015
E-Mail: giet.eee.hod@gmail.com, principal.giet.u6@gmail.com

JNTUH Code (U6)

ECE - EEE - CSE - CIVIL - ME - MBA - M.Tech EAMCET code (GLOB)

Department of Electrical and Electronics Engineering

Mr.Khaja Khader Mohiuddin B.Tech, M.Tech,(Ph.D). Assistant Professor & Head

Date: 01/10/2018

CIRCULAR

The Department of Electrical and Electronics Engineering is hosting A *Three Day Workshop* on Neural and Fuzzy logics in power system for the students of IV Year B.Tech Electrical and Electronics Engineering in Room No. 04 from 10th October 2018 to 12th October 2018. All the students of B. Tech are hereby informed to register for the course on or before 8th October 2018. The Coordinator for the course is Mr.T.Goutham, Assistant Professor, Department of Electrical and Electronics Engineering.

Department of Electrical & Electronics Eng.
Global backs of Engineering & Technol.
Children VA. Malanbad (M)., R.R. Dist.T.S.-501.

Cc to:
Principal
Co ordinator IQAC
Mentors
Training & Placement Cell
Notice board
File



(Approved by AICTE & Affiliated to JNTUH)
Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. T.S.
Phone: 08417-252233/253021/252235, 8790101015
E-Mail: giet.eee.hod@gmail.com, principal.giet.u6@gmail.com

JNTUH Code (U6)

ECE - EEE - CSE - CIVIL - ME - MBA - M. Tech

EAMCET code (GLOB)

Department of Electrical and Electronics Engineering

A Three Day Workshop On

Neural and Fuzzy logics in power system (10th – 12th October, 2018)
PROGRAMME SCHEDULE

	TIME/LENGTH	SESSION	SPEAKER			
Day 1	09:30 AM -10:00 AM	Inauguration	The second secon			
	10:00 AM - 11:00 AM	Introduction to 'Neural and Fuzzy logics in power system'	Dr. Sardar Ali, Head of the Department, Deccan College of Engineering and Technology			
	11:00 AM - 11:15 AM	High Tea				
	11:15 AM - 01:00 PM	Basics of Neural and Fuzzy logics in power system	Dr. Sardar Ali, Head of the Department, Deccan College of Engineering and Technology			
	01:00 PM - 02:00 PM	LUNCH BREAK	Beecan conege of Engineering and Technology			
	02:00 PM - 03:30 PM	Applications of Fuzzy logics in power system	Dr. Sardar Ali, Head of the Department, Deccan College of Engineering and Technology			
Day 2	TIME/LENGTH	SESSION	SPEAKER			
	09:30 AM - 11:00 AM	In detail explanation of Neural and Fuzzy logics in power system	Dr.Abdul Hameed Siddiqi Assistant Professor,GIET.			
	11:00 AM - 11:15 AM		High Tea			
	11:15 AM - 01:00 PM	Different fuzzy logic in Power system	Dr.Abdul Hameed Siddiqi Assistant Professor, GIET.			
	01:00 PM - 02:00 PM	LUNCH BREAK	Tionstant Trotessor, GILT.			
	02:00 PM - 03:30 PM	Industrial applications of Neural and Fuzzy logics in power system	Dr.Abdul Hameed Siddiqi Assistant Professor,GIET.			
Day 3	TIME/LENGTH	SESSION	SPEAKER			
	09:30 AM - 11:00 AM	Recent trends in Neural and Fuzzy logics in power system	Dr. Sardar Ali, Head of the Department, Deccan College of Engineering and Technology			
	11:00 AM - 11:15 AM	High Tea	Beceam contege of Engineering and Technology			
	11:15 AM - 01:00 PM	Research on going in Neural and Fuzzy logics in power system	Dr. Sardar Ali, Head of the Department, Deccan College of Engineering and Technology			
	01:00 PM - 02:00 PM	LUNCH BREAK	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -			
	02:00 PM - 03:30 PM	Valedictory				

Mr.T.Goutham,

Department of Electrical and Electronics Engineering



(Approved by AICTE & Affiliated to JNTUH)
Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. T.S. Phone: 08417-252233/253021/252235, 8790101015
E-Mail: giet.eee.hod@gmail.com, principal.giet.u6@gmail.com

JNTUH Code (U6)

$$\begin{split} ECE-EEE-CSE-CIVIL-ME-MBA-M.Tech\\ (GLOB) \end{split}$$

EAMCET code

Department of Electrical and Electronics Engineering

A Three Day Workshop On Neural and Fuzzy logics in power system (10th – 12th October, 2018) Participants List

S No	H T No	Name of the Student	
1	15U61A0205	MADISHETTI PRASHANTH	
2	15U61A0206	MD BELAL	
3	15U61A0207	MD NAFIS ALAM	
4	15U61A0208	MD RAJA HASAN	1.
5	15U61A0209	MOHAMMED AHMED	
6	15U61A0212	PUSHPARAJ SINH	
7	15U61A0214	SK NAZIMUL HAQUE	
8	16U65A0202	BETHI AKANKSHA	
9	16U65A0203	CH. PAVAN	
10	16U65A0204	DOUPATI VIGNESHWARI	
11	16U65A0205	MARUGOLU SIRISHA	

Co-Ordinator Mr.T.Goutham, Assistant Professor, Department of EEE



(Approved by AICTE & Affiliated to JNTUH)
Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. T.S.
Phone: 08417-252233/253021/252235, 8790101015

E-Mail: giet.eee.hod@gmail.com, principal.giet.u6@gmail.com ECE – EEE – CSE - CIVIL – ME – MBA - M.Tech

JNTUH Code (U6)

EAMCET code (GLOB)

Department of Electrical and Electronics Engineering

A Three Day Workshop

On

Neural and Fuzzy logics in power system (10th – 12th October, 2018)

REGISTRATION FORM

(Please Fill in CAPITAL LETTERS)

Name

MD BELAL

Roll No

15U61A0206

Course/Year

Department

Phone No

E-mail

MD Bela 1 9999(6

Engineering & Technology

(Approved by AICTE & Affiliated to JNTUH) Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. T.S. Phone: 08417-252233/253021/252235, 8790101015

E-Mail: giet.eee.hod@gmail.com, principal.giet.u6@gmail.com

JNTUH Code (U6)

ECE - EEE - CSE - CIVIL - ME - MBA - M.Tech

EAMCET code (GLOB)

Department of Electrical and Electronics Engineering

A Three Day Workshop

On

Neural and Fuzzy logics in power system (10th – 12th October, 2018)

REGISTRATION FORM

(Please Fill in CAPITAL LETTERS)

Name

. CH. PAVAN

Roll No

: 16U6JA 0203

Department

Course/Year Phone No

: 9640076456

Btech/IV

E-mail

pavanch123@gnail.com

Panticipant Signature

For Office use only

Signature of Coordinator

Approved/ Not Approved



(Approved by AICTE & Affiliated to JNTUH)
Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. T.S.
Phone: 08417-252233/253021/252235, 8790101015
E-Mail: giet.eee.hod@gmail.com, principal.giet.u6@gmail.com
ECE - EEE - CSE - CIVIL - ME - MBA - M.Tech

JNTUH Code (U6)

EAMCET code (GLOB)

Department of Electrical and Electronics Engineering

A Three Day Workshop

On

Neural and Fuzzy logics in power system (10th – 12th October, 2018)

<u>REGISTRATION FORM</u>

(Please Fill in CAPITAL LETTERS)

Name

MD RAJA HASN

Roll No

15U61A0208

Course/Year

Department

Phone No

8132569046

E-mail

Raja 623 (a) 9 mail, co



(Approved by AICTE & Affiliated to JNTUH)
Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. T.S.
Phone: 08417-252233/253021/252235, 8790101015

E-Mail: giet.eee.hod@gmail.com, principal.giet.u6@gmail.com

JNTUH Code (U6)

ECE - EEE - CSE - CIVIL - ME - MBA - M.Tech

EAMCET code (GLOB)

Department of Electrical and Electronics Engineering

A Three Day Workshop

On

Neural and Fuzzy logics in power system

(10th – 12th October, 2018)

ATTENDANCE SHEET

∞	7	6	S	4	w	2	1	,	S.No	
16U65A0202	15U61A0214	15U61A0212	15U61A0209	15U61A0208	15U61A0207	15U61A0206	15U61A0205		H.T.NO	
BETHI AKANKSHA	SK NAZIMUL HAQUE	PUSHPARAJ SINH	MOHAMMED AHMED	MD RAJA HASAN	MD NAFIS ALAM	MD BELAL	MADISHETTI PRASHANTH		Name Of The Participant	
B.Tech	B.Tech	B.Tech	B.Tech	B.Tech	B.Tech	B.Tech	B.Tech	×	Programme	
N	IV	IV	IV	IV	IV	IV	IV		IV Year	
Ankauxilia Jaxanina Jakanina	Halve 4	2 mg	Shured	Salar C	Olhun (Md-Below in	Pularhant	Fn	Day-1 (07/11/2019)	
Aparavalu	Hadee	K	Ahmed	A PAR	Man	Md.Belch	Manhora	·An	019)	
Jakamha	Halie	*	Abriel	The same	Dam	Md: Below	Boulla	Fn	Day-2 (08/11/20)	Signature
Makavahu	table Habor	1	Almed		2 Maril	MABELL	Bash	An	Day-2 11/2019)	ıге
Acknowled Jakons ha Jonanst	Haloe	*	Aluned	200	Man	eld Malbeld Mol. Belod Mol. Balcul	Porash	Fn	Day-3 (09/11/2019)	
Jarans	where	R	tome	30	Dan	Md.Balc	Polosin	An	.3 (019)	
		1				8	.0			

		11		10		9
		16U65A0205		16U65A0204		16U65A0203 CH. PAVAN
		16U65A0205 MARUGOLU SIRISHA		DOUPATI VIGNESHWARI		CH. PAVAN
		B. Tech		B.Tech		B.Tech
State of the state		VI		N		N
	Omy	0	A Jan	()		Caran
	Sing	0	MAN	18.C	1	Buan
	FRST	a	2 Vig	3.3.	1	avar -
V	Sies .		DWG.		Lannah	C
1	En -	1	- Say	3	innan	
(c)	100 mg	S. C.	1000	3	wan	

Head of the Department

HEAD
Department of Electrical & Electronics EnGlobal Institute of Engineering & Technol of Chilkur (V), Madnabad (M), R.R. Dist. T.S. 20: 10.10.

Principal PRINCIPAL
Global Institute of Engg. & Tech
Chilkur (V), Moinabad (M)
R. R. Dist





(Approved by AICTE & Affiliated to JNTUH) Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. TS - 501504

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Three Days Workshop

Neural and Fuzzy logics in power system (10th -12th October 2018)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms./Mr. Md. Bela

15U6 1A0206

bearing roll number

has attended A three Days workshop on "Neural and Fuzzy logics in power system " held from

10th October 2018 to 12th October 2018 at Global Institute of Engineering and Technology.

Mr. T.Goutham)

(Mr.Khaja Khader Mohiuddin) Head N Me Department

(Dr.V.V.S. Murthy) 4 rincipal





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Three Days Workshop

Neural and Fuzzy logics in power system (10th -12th October 2018)

CERTIFICATE OF PARTICIPATION

bearing roll number

This is to certify that Ms./Mr. Md · Raja Hogan

15 U61 A0208

has attended A three Days workshop on "Neural and Fuzzy logics in power system" held from

10th October 2018 to 12th October 2018 at Global Institute of Engineering and Technology.

(Mr. T.Goutham) Ondinator

(Mr.Khaja Khader Mohiuddin)

(Dr.V.V.S. Murthy)





(Approved by AICTE & Affiliated to INTUH) Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. TS - 501504

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A Three Days Workshop

On

Neural and Fuzzy logics in power system (10th --12th October 2018)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms./Mr.

1606540203

Ch. Pavan

bearing roll number

has attended A three Days workshop on "Neural and Fuzzy logics in power system" held from

10th October 2018 to 12th October 2018 at Global Institute of Engineering and Technology.

Owndinator (Mr. T.Goutham)

Head of the Department (Mr.Khaja Khader Mohiuddin)

Principal (Dr.V.V.V.S. Murthy)

REPORT

ON THREE DAYS REFRESHER COURSE

Neural and Fuzzy logics in power system

A Three Days Certificate course on Neural and Fuzzy logics in power system in Electrical and Electronics Engineering was organized by the Department of Electrical and Electronics Engineering. Three days certificate course was held in the Conference Room of GIET from 10th October 2018 to 12th October 2018 and its objective was to further enhance and strengthen the technical skills of the students in the field of Power System and Power electronics in EEE. The course was attended by 11 students of Electrical and Electronics Engineering Department (A.Y. 2018-19). Evaluation forms were also filled by each participant at the end of the course.

Day 1:

The course started off with the inaugural ceremony and the Co ordinator of this occasion, Mr.T.Goutham, Assistant Professor, and Department of EEE welcomed the gathering. Later in the inauguration Dr. Sardar Ali, Head of the Department, Deccan College of Engineering and Technology, delivered his inaugural and introductory speech at 10.00 AM in which he delivered his energetic talk on 'Introduction to Neural and Fuzzy logics in power system'. He emphasized with a brief lecture on the neural networks and he is given extensive lecture on the neural networks and fuzzy controllers in Power systems. It is useful to the student's those interested in the research oriented. He is started with the fundamental in neural networks and fuzzy logics and covered design of logic in by using the fuzzy logics and load flow analysis in the power system from remote areas, Load flow studies, and Economic load dispatch. He Provided the PPTs for the lecture and it is helpful for the students for their academics and

systems operation and control.

Day 2:

On Second day, first session was taken by Dr.Abdul Hameed Siddiqi Assistant Professor, GIET.; Sir delivered a lecture on In detail explanation of Neural and Fuzzy logics in power system from 9:30 AM to 11:00AM. It was followed by another lecture by sir on day to day power demand in the present days from 11:15 AM to 1:00 PM, in which he elaborated on understanding of enhancements to Power Systems. In the first session, the Different fuzzy logic in Power systems. Secondly, Industrial applications of Neural and Fuzzy logics in power system are explained with the illustrative examples. Finally, the Applications of power systems and real challenges in the power systems industry are facing.

Day 3:

On third day, first session started at 9:30 AM on 'Applications of power systems' by Dr. Sardar Ali, Head of the Department, Deccan College of Engineering and Technology, Hyderabad, and Dept of EEE. In which he spoke about the recent trends in Neural and Fuzzy logics in power system which are occurring in power system and also sir focused on the current research on the power systems. For this, Sir is given extensive lecture on Research on going in Neural and Fuzzy logics in power system with multiple conditions like Load conditions over the period of one month also covered the recent trends in the power systems. He is explained about what are the present research is going on in the Power systems. It is very useful to students those are interested in research in power systems as well as academics.

Mr.T.Goutham,
Department of EEE