



Electronics & ICT Academy
(Set up by Ministry of Electronics & Information Technology, GoI, New Delhi)
NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL
(An Institute of National Importance)

Address: C - Block, NIT Campus, Warangal, Telangana State, India, Pin Code – 506004
website: www.nitw.ac.in/eict/, e-mail: eict.nitw@gmail.com, rbvs66@gmail.com, Phone: +91 870 246 27 50/51/52


APPLICATION FORM from Host Institute

Name of the Institution	Anil neerukonda Institute of Technology & Sciences (A) - ANITS		
State in which the institution is located in	Andhra pradesh		
Mode of organizing FDP (select one)	Physical / Blended / <u>Online</u> online		
Address of the Institution	op Three Temples, Sangivalasa visakhapatnam - 531162		
Title of the FDP covering ECE/CSE/IT or allied area having ICT component	1.	deep learning and its applications	
Preferable Dates to conduct the FDP	1.	21.03.2024 to 30.03.2024	
	2.		
	3.		
Do you accept to all the terms and conditions given above	YES / NO and we abide by the terms and conditions given in above yes		
Coordinator Name	Dr. Satish Kumar Patnala		
Designation	Associate professor		
Department	Information Technology		
Email Id	PSATISHKUMAR.IT@anits.edu.in		
Ph. No	Landline		Mobile
			9985267810

Place: Visakhapatnam

Date: 02.02.2024.




.. 02 02 '24
Signature of Principal / Head of Institution
(With seal)
Principal
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa-531162
Visakhapatnam Dist



ONLINE FACULTY DEVELOPMENT PROGRAM

Deep Learning and Its Applications

(21st March - 30th March 2024)

Organised by

Electronics & ICT Academy, NIT Warangal

in association with

Dept. of IT, Anil Neerukonda Institute of Technology & Sciences (ANITS)

Visakhapatnam, Andhra Pradesh

(Sponsored by Ministry of Electronics and Information Technology (MeitY), GOI)

Preamble:

"Electronics & ICT Academy" was set up at NIT Warangal with financial assistance from MeitY, GoI. The jurisdiction of this academy is Telangana, Andhra Pradesh, Karnataka, Goa, Puducherry and Andaman & Nicobar Islands. This academy's role is to offer Faculty Development Programmes in standardized courses and emerging areas of Electronics, Information Communication Technologies, training & consultancy services for Industry, Curriculum development for Industry, CEP for working professionals, Advice and support for technical incubation and entrepreneurial activities.

About the FDP:

This FDP is devoted to address the need to enhance the knowledge about the Deep learning and the latest development pertaining to its applications. This Program is designed for all engineering disciplines. This niche program particularly aims to impart these quintessential skills to the participants. Deep Learning is a fast-growing field of Artificial Intelligence concerned with the study and design of computer algorithms for learning good representations of data, at multiple levels of abstraction. The participants will be trained with hands-on approach to have an in-depth insight into the domain of Deep Learning and expose them to Feasibility & future scope.

Major Course Contents:

- Introduction to Biological Neurons, Artificial Neural Networks, McCulloch Pitts Neuron, Learning processes, Perceptron, Perceptron convergence theorem, XOR problem, Multilayer perceptron, Back Propagation (BP) Learning.
- Activation functions: Sigmoid, Linear, Tanh, ReLU, Leaky ReLU, SoftMax, loss functions, First and Second order optimization methods.
- Optimizers: Gradient Descent (GD), Batch Optimization, Momentum Based GD, Stochastic GD, AdaGrad, RMSProp, Adam.
- Introduction to Self-Organizing Maps; Sequence to sequence models, RNN, Vanishing and Exploding Gradients, GRU, LSTM for NLP Applications.
- Convolutional Neural Network, Building blocks of CNN, Transfer Learning; Regularization: Bias Variance Tradeoff, L2 regularization, Early stopping, Dataset augmentation, Parameter sharing and tying, Dropout.
- Autoencoders: Unsupervised Learning with Deep Network, Autoencoders, Stacked, Sparse, Denoising Autoencoders, Variational Autoencoders.
- Recent Trends in Deep Learning Architectures, Residual Network, Skip Connection Network, GoogleNet, DensenNet, SqueezeNet, MobileNet, NasNet Models.
- Classical Supervised Tasks with Deep Learning, Segmentation Unet, FCN models, Object Localization (RCNN), FRCNN with Applications; Transformer, Generative Adversarial Network, Design own neural network models on Image, vision, and NLP Applications.
- Reinforcement Learning and Deep Reinforcement Learning

Faculty conducting this programme:

The programme will be conducted by the faculty members from NIT Warangal; Academicians in the concerned field from IITs/NITs/IIITs are invited to deliver lectures in the programme. Speakers from industries are also expected to

Registration Fee Particulars:

Faculty and Research Scholars	Rs.1000/-
Industry Participants	Rs.3000/-

Participants need to pay the Registration Fee Online using the following details

Online Transfer Details	
Account Name:	Electronics & ICT Academy NITW
Account No:	62423775910
IFSC:	SBIN0020149
Bank and Branch:	State Bank of India, NIT (REC) Warangal

How to apply:

Participants are required to fill the online registration form clicking on the following link:

https://docs.google.com/forms/d/e/1FAIpQLSfdSI92A_SxqIR56r_DYaUKr4Xw8CcuEwD-B4ecYNvxej6Pw/viewform?usp=sf_link

Selection Criteria:

Selection will be done based on first-come-first-serve basis to a maximum number of 60 (Sixty). Additionally, 10 participants from industry are allowed to participate. The list of selected participants will be intimated through e-mail. In case a candidate is not selected, the DD will be sent back. Candidates will be issued satisfactory certificates on successful completion of the course. Reservations are followed for selecting candidates as per GOI norms.

Important Dates:

Last date (Application & DD)	18.03.2024
Selection List by E- mail	19.03.2024
Duration	21.03.2024 to 30.03.2024

About NIT Warangal:

National Institute of Technology, Warangal is the first among 17 RECs setup as joint venture of the Government of India and state government. Over the years the college has established itself as a premier Institute imparting technical education of a very high standard leading to the B.Tech degrees in various branches of engineering, M.Tech. and Ph.D programmes in various specializations. All B. Tech and M. Tech programmes of NIT Warangal are NBA accredited.

About ANITS:

Anil Neerukonda Institute of Technology & Sciences (ANITS), Visakhapatnam is owned by Megha Engineering and Infrastructure Limited (MEIL) which is one of the top infrastructure and manufacturing company in India with headquarters at Hyderabad. The Institute was established in the academic year 2001-02 by Anil Neerukonda Educational Society (ANES) which was founded by Dr. N.B.R. Prasad, an NRI Philanthropist from the USA, with industrialists and eminent educationists in memory of Late Anil Neerukonda, S/o. Dr. N.B.R. Prasad. The IT department was started in the year 2001. The Department has well qualified and highly experienced faculty members with rich research experience in all domains, headed by Dr Mantri Pragada Rekha Sundari, Head of the Department with more than 12 years of experience in Teaching and with good research experience with guide status.

Deep Learning and Its Applications
Electronics & ICT Academy, NIT Warangal & ANITS Engineering College
(21st March – 30th March 2024)

Schedule

S.No	Day	Time : 2PM-4PM	Time : 5PM-7PM
1	21.03.2024 (Thursday)	Prof. Venkateswara Rao Kagita (ANN, Gradient Descent, Regularization)	Prof. Balaprakasa Rao Killi (Basics of Python)
2	22.03.2024 (Friday)	Prof. Venkateswara Rao Kagita (Logistic regression for classification)	Prof. Balaprakasa Rao Killi (Python for Deep Learning)
3	23.03.2024 (Saturday)	Prof. M. Srinivas (Convolutional Neural Network)	Prof. M. Srinivas (Recent Trends in Deep Learning Architectures)
4	24.03.2024 (Sunday)	Prof. Ramalingaswamy Cheruku (AutoEncoders, Deep autoencoders)	Prof. Venkateswara Rao Kagita (Optimization)
5	25.03.2024 (Monday)	Prof. M. Srinivas (Alexnet, VGGNET)	Prof. I. Earnest Paul (Application of DL in Image Processing)
6	26.03.2024 (Tuesday)	Prof. Venkateswara Rao Kagita (RNN)	Prof. M. Srinivas (Practical implementations of VGG, Image segmentation)
7	27.03.2024 (Wednesday)	Prof. Mohammad Farukh Hashmi (CNN, Transfer Learning)	Prof. Balaprakasa Rao Killi (Reinforcement Learning)
8	28.03.2024 (Thursday)	Prof. Venkateswara Rao Kagita (Generative Adversarial Network)	Prof. Ilaiyah Kavati (Data hiding with deep Learning & visual cryptography)
9	29.03.2024 (Friday)	Dr. Rakesh Tripathi (NIT Raipur) (Deep Learning and Its Applications in IoT)	Prof. Manjubala Bisi (Defect Prediction and Fault Localization using Deep Learning)
10	30.03.2024 (Saturday)	Prof. Ilaiyah Kavati (Support systems for autonomous vehicles using DL)	Prof. Balaprakasa Rao Killi (Reinforcement Learning)

Electronics & ICT ACADEMY
NATIONAL INSTITUTE OF TECHNOLOGY
WARANGAL – 506004, TELANGANA STATE – INDIA

FDP Name: Deep Learning And Its Applications
Dates: 21st March-30th March, 2024

Participants List:

S No	Name	Designation	College name in Full with Place	Gender	Category (SC/ST) (Please Specify Clearly SC or ST)	Phone no.	Mail - Id	DD No./NEFT No.	Date of Transaction	Amount
1.	GAURAV YADAV	RESEARCH SCHOLAR	ALIGARH MUSLIM UNIVERSITY	Male	OBC	9027764919	gyadav444@gmail.com	404443081297	13-02-2024	1000
2.	MD ZEYAUDDIN	RESEARCH SCHOLAR	ALIGARH MUSLIM UNIVERSITY	Male	OC	7078943853	salikbokhari@gmail.com	404444552854	13-02-2024	1000
3.	Dr. G R S Murthy	Professor	GVPCDPGC(A), Visakhapatnam	Male	OC	9110398830	murthy-grs@vpcdpgc.edu.in	30434339491	13-02-2024	1000
4.	Rajesh Kumar Tiwary	Asst. Professor	BITS, Pilani Rajasthan	Male	OC	9871482697	rk.tiwari@pilani.bits-pilani.ac.in	T24021313113 46237238510	13-02-2024	1000
5.	BETSY CHACKO	Assistant Professor	St. Mary's College, College Road, Thrissur -20,Kerala	Female	OC	9446011233	betsy.chacko@smctsr.ac.in	441837040677	21-02-2024	1000
6.	S.Amuthavalli	Assistant Professor	PSN College of Engineering and Technology	Female	OBC	9894474673	amutha1701@gmail.com	IHS0194748	21-02-2024	1000
7.	Dr A Gopala Krishna	Professor	Department of Mechanical Engineering, University College of Engineering,	Male	OC	8008652555	dr.a.gopalakrishna@gmail.com	IHS0253416	24-02-2024	1000

8.	RENISHA,P.S	Research scholar	Jawaharlal Nehru Technological University Kakinada, Kakinada, AP	Female	OBC	9500285322	renisha.227it501@nitk.edu.in	405669603042	25-02-2024	1000
9.	A KRISHNA MOHAN	Assistant professor	National Institute of Technology Karnataka	Male	OC	9949983365	Krishnamohan.a@svcolleges.edu.in	T2402271527306070883223	27-02-2024	1000
10.	Dr.M.Uma Devi	Associate Professor	Pragati Engineering College	Female	OC	9440896317	november9uma@gmail.com	T2402281419119467217197	28-02-2024	1000
11.	Dr. J. Sarada Lakshmi	Lecturer	SRR & CVR GDC(A),VIJAYAWADA	Female	OC	9246660822	sarada.govt@gmail.com	T2403021154154040624265	02-03-2024	1000
12.	BIPIN KUMAR RAI	PROFESSOR	Dayananda Sagar University, harohalli ,banglore	Male	OC	9454285149	bipinkrai@gmail.com	406494079328	04-03-2024	1000
13.	Rashmi Mothkur	Assistant professor	Dayananda sagar university	Female	OC	9916091626	rashmimothkur@cse@dsu.edu.in	406414977048	04-03-2023	1000
14.	Raminder Kaur Nagra	Assistant Professor (IT Dept)	Mukesh Patel School Of Technology Management & Engineering, SVKM's NMIMS University, Bhakti Vedant Swami Marg, Near Cooper Hospital, JVPD Scheme, Vile Parle (West), Mumbai, Maharashtra 400056	Female	OC	9819811577	raminderkaur.nagra@nmims.edu	406441463221	04-03-2024	1000
15.	Biswajit sarma	Assistant professor	Jorhat Engineer College	Male	OC	8638048456	eduneristbiswa@gmail.com	62423775910	06-03-2024	1000
16.	Dr. Ramesh Neelapu	Research Scholar	Andhra University college of Engineering, Andhra University, Visakhapatnam	Male	OBC	9949163661	rameshauvsp@gmail.com	IHS0516826	06-03-2024	1000
17.	Abhisek Gour	Assistant Professor	MBM University, Residency Road,	Male	OC	9530188107	abhisek.cse@mbm.ac.in	406603288247	06-03-2024	1000

03-2024

1000

18.	Ankita Goyal Agarwala	Assistant Professor	Jodhpur, Rajasthan 342011 The Assam Royal Global University, NH37, Betkuchi, Guwahati, Assam-781035	Female	OC	9707179552	ankita89.goyal@gmail.com	406606237346	06-03-2024	1000
19.	DIGANTA BAISHYA	ASSOCIATE PROFESSOR	JORHAT ENGINEERING COLLEGE	Male	OC	9864200369	dfbaishya@gmail.com	406741997446	07-03-2024	1000
20.	SUNIL KUMAR KHINCHI	ASSISTANT PROFESSOR	Government engineering college ajmer	Male	SC	9461825068	Pmskhinchi@gmail.com	406767697447	07-03-2024	1000
21.	Dr.Jyothi D G	Professor	Bangalore Institute of Technology, V V Puram, K R Road, BANGALORE-560004	Female	OC	9448031781	jyothi.bitcse@gmail.com	11187265651	07-03-2024	1000
22.	Dr. Vijay M. Galshetwar	Assistant Professor	Finolex Academy of Management and Technology (FAMT), P-60A, P. 60/1, MIDC, Mirjole Block, Ratnagiri ꣳ 415639	Male	OBC	9403881121	vijay.galshetwar@famt.ac.in	T24030716123 11612491073	07-03-2024	1000
23.	Dr. K Renu	Assistant Professor	Dept Of EECE, GST, GITAM Deemed To Be University, Visakhapatnam, India, 530045	Female	OBC	9.19E+11	rkarra@gitam.edu	IHS0550652	07-03-2024	1000
24.	Dr.T.Gowri	Associate Professor	GST, Department of EECE, GITAM university, VIZAG,AP	Female	OBC	9441372387	gthumbur@gitam.edu	S91485480	07-03-2024	1000
25.	Amit Kumar Mishra	Assistant Professor	Seemanta Engineering College	Male	OC	9090266707	amit.ku.mishra@gmail.com	406737904672	07-03-2024	1000
26.	Manisha Gokuldas Fal Dessai	Assistant Professor	Don Bosco College of Engineering, Fatorda Goa	Female	OC	9823657508	manisha.faldeessai@dbcgoa.ac.in	406833692606	08-03-2024	1000
27.	Prof. Neelam Sahu	Professor and Group Coordinator	Core Research and Innovation Group-AISECT Group of Universities (CRIG-AGU), Ranibdranath Tagore University Campus,	Female	OBC	7648871643	neelamsahu16@gmail.com	406973035390	08-03-2024	1000

37.	SAYYED HASANODDIN	Assistant professor	Vaagdevi college of engineering	Male	OC	9849130372	sayyed_hasanoddin@vaagdevi.edu.in	407338901363	13-03-2024	1000
38.	Sunitha Perugu	Assistant professor	Vaagdevi college of engineering	Female	OBC	7801078064	Sunithaperugu@gmail.com	407338967713	13-03-2024	1000
39.	Amulya P M	Assistant Professor	ICCS College College of Engineering and Mangement, Inchakundu P.O, Mupliyam, Thrissur Dist, Pin:680312	Female	OBC	9633016744	amulyavibin@gmail.com	407370686935	13-03-2024	1000
40.	Pushpa B Patil	Professor and HOD	BLDEA's V. P. Dr. P. G. Halakatti College of Engineering and Technology, Aashram Road, Vijayapura-586101	Female	OBC	9480090496	pushpapatil2008@gmail	T24031312543 00229456853	13-03-2024	1000
41.	AFSANA LASKAR	ASSISTANT PROFESSOR	THE ASSAM ROYAL GLOBAL UNIVERSITY,BETKUCHI,GUWAHATI-781035	Female	OC	6909115800	LASKAR.AFS@GMAIL.COM	443916970308	13-03-2024	1000
42.	Dr Rakesh Kumar	Professor	Madan Mohan Malaviya University of Technology Gorakhpur UP	Male	OC	9235500529	rkiitr@gmail.com	IHS0673148	13-03-2024	1000
43.	Dr. Sumi Kankana Dewan	Assistant Professor	Guwahati	Female	SC	8811013721	sumi.dewan@gmail.com	T24031319055 82375447633	13-03-2024	1000
44.	J.S.V.Sai Hari Priyanka	Assistant professor	Anil Neerukonda Institute of Technology and Sciences	Female	OBC	8374162474	haripriyanka.it@anits.edu.in	T24031320245 14614376160	13-03-2024	1000
45.	Vaddadi Annapoorna	Assistant Professor	Anil Neerukonda Institute of Technology and Sciences	Female	SC	9885360144	vannapoorna.it@anits.edu.in	T24031413423 42844425495	14-03-2024	1000
46.	CHINNAIAH KANDRAKUNTA	Associate Professor	Universal College of Engineering and Technology Dokiparru, perecharla, Guntur DT A.P	Male	ST	9704067744	chinna.nitc@gmail.com	T24031509041 72610670152	15-03-2024	1000
47.	MUTYALAI AH PARICHERLA	ASSISTANT PROFESSOR	NBK RIST	Male	SC	9491800877	mutyam2014@gmail.com	T24031510353 87230354708	15-03-2024	1000
48.	Dr. Bharati Pandurang Kawade	Assistant Professor	MIT Arts Commerce and Science College Alandi Pune, Maharashtra	Female	OBC	9552529206	bharati.kawade27@gmail.com	SBIN0007161	15-03-2024	1000

49.	M ANIL	ASSISTANT PROFESSOR	GAYATRI VIDYA PARISHAD COLLEGE FOR DEGREE AND PG COURSES(A)	Male	OBC	9642635751	baburaja9898@gmail.com	407590573569	15-03-2024	1000
50.	Dr. Krosuri Lakshmi Revathi	Assistant Professor	Siddhartha Academy of Higher Education	Female	OC	8919030636	lakshmirevathi@vrsiddhartha.ac.in	407652680769	16-03-2024	1000
51.	Dhanavanthini P	Assistant Professor	Siddhartha Academy of Higher Education	Female	OBC	8667353556	dhanavanthini@vrsiddhartha.ac.in	407664444651	16-03-2024	1000
52.	Veena A Patil	Assistant Professor	BLDEA's V. P Dr P. G Halakatti College of Engineering and Technology, Vijayapur	Female	OC	9886034571	veenaanandpatil@gmail.com	407693524961	16-03-2024	1000
53.	Shilpa Sharma	Asstt prof	Dronacharya pg college of education at rait DISTT kangra hp	Female	OC	9418461476	sharmashilpa2603@gmail.com	SBIN0020149	16-03-2024	1000
54.	G. Uma Maheshwari	assistant professor	MLR institute of technology	Female	OC	9133555933	uma@mlrinstitutions.ac.in	T2403161236471185470754	16-03-2024	1000
55.	Dr Jyoti Prasad Patra	PROFESSOR EE AND EEE	KRUPAJAL ENGINEERING COLLEGE KEC PUBASASAN KAUSALYAGANGA NEAR CIFA DISTRICT PURI BHUBANESWAR ODISHA INDIA PIN 751002	Male	OC	9.20E+11	jpp42003@yahoo.co.in	407613704728	16-03-2024	1000
56.	PECHETTI SUKANYA	Assistant Professor	Siddhartha Academy of Higher Education	Female	OBC	9550108072	sukanya@vrsiddhartha.ac.in	T2403161412102613410555	16-03-2024	1000
57.	Dr. AAKUNURI MANJULA	Associate Professor	Jyothishmathi Institute of Technology and Science, Karimnagar	Female	SC	9704403030	manjula3030@gmail.com	407633164856	16-03-2024	1000
58.	RAZEENA BEGUM SHAIK	Senior Assistant Professor	LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING,MYLAVARAM	Female	OC	9052772256	razeenabegum@gmail.com	407888431887	18-03-2024	1000
59.	BALAKISHAN PORIKA	Associate Professor	Jyothishmathi Institute of Technology and Science	Male	ST	9885055705	pbknaik@gmail.com	444464652279	18-03-2024	1000
60.	Dr Haseena P V	Assistant Professor	Govt Engg College Thrissur	Female	OBC	9495634446	haseenapv@gectcr.ac.in	IHS0791174	18-03-2024	1000
61.	Tanaji Anandrao Dhaigude	H.O.D.	Fabtech Technical Campus.COFR	Male	OBC	8830555931	tanajidhaigude	T24031814484	18-03-2024	1000

62.	Dr Bindu Madhavi Tummala	Assistant professor	Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada	Female	OC	8297886677	bindumadhavi@vrsiddhartha.ac.in	407813656581	18-03-2024	1000
63.	KUMARI JELLI	Asst. Professor	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY, Aushapur, Ghatkesar, Hyderabad-501301	Female	ST	9346660552	kumari.jelli@vbithyd.ac.in	T24031815073 74654589113	18-03-2024	1000
64.	Dr.K.Shailaja	Associate professor	Anurag University	Female	OBC	9640407078	kshailajacse@anurag.edu.in	T24031819400 84054589236	18-03-2024	1000
65.	Dr G Yedukondalu	Associate Professor	Anurag University	Male	OC	9.18E+11	dryedukondalu.ds@anurag.edu.in	T24031820084 22895556836	18-03-2024	1000
66.	Dr. Swapna Rekha Hanumanthu	Associate Professor	Aditya Institute of Technology and Management, Tekkali	Female	OBC	9848634031	swapnarekha23@gmail.com	T24031821180 33378311810	18-03-2024	1000
67.	Dr sivakrishna	Associate Professor	HYDERABAD	Male	OBC	9966045723	sivakrishnako ndaveeti@gmail.com	IHS0812520	19-03-2024	1000
68.	Dr. Sreekanth Pulli	Assistant Professor	GITAM Deemed to be University, Visakhapatnam	Male	SC	9959591880	spuli@gitam.edu	614255169	19-03-2024	1000
69.	G.Banupriya	Assistant professor	ULTRA college of engineering and technology, Madurai	Female	OC	9659475122	banubaskar16@gmail.com	407969843228	19-03-2024	1000
70.	Pranabjyoti Haloi	Associate Professor	Jorhat Engineering College, Assam- 785007	Male	SC	8399074476	pranabjyoti2003@gmail.com	IHS0844199	20-03-2024	1000
71.	Mr.M.V.Kishore	Assistant professor	ANITS Engineering College	Male	BC	9912668705	mvkishore.it@anits.edu.in			
72.	Dr.M.Rekha Sundari	Professor	ANITS Engineering College	Female	OC	9848375001	mrekhasundari.it@anits.edu.in			
73.	Dr. S.Ram Prasad Reddy	Professor	ANITS Engineering College	Male	BC	9441025054	reddysadi.it@anits.edu.in			
74.	Mr. R. Prasadu	Assistant professor	ANITS Engineering College	Male	BC	9848565696	rprasad.it@anits.edu.in			

Coordinator(s)



Summary Report

A ten days FACULTY DEVELOPMENT PROGRAMME (ONLINE) On “Deep Learning And Its Applications” from 21st March to 30th was organized by Electronics & ICT Academy, NIT Warangal in association with Dept. of Information Technology, Anil Neerukonda Institute of Technology & Sciences (ANITS) Visakhapatnam. This FDP is devoted to address the need to enhance the knowledge about the Deep learning and the latest development pertaining to data science applications. This Program is designed for all engineering disciplines. This niche program particularly aims to impart these quintessential skills to the participants. The participants are trained with hands-on approach in order to have an in-depth insight into the domain of Deep Learning and expose them to Feasibility & future scope. All the sessions were delivered by the faculty members of NIT Warangal.

This FDP was organized by Dr.Satishkumar Patnala, Associate Professor, department of IT. The following Google meet link was created and provided by E&ICT people to the coordinator at college level (ANITS). The same link can be used for all ten days of workshop. This FDP was successfully completed with 74 number of participants from all over INDIA from 21st March to 30th, 2024. The FDP was scheduled daily form 2.00 PM to 4.00 PM and 5.00 PM to 7.00 PM. On the final day, Dr.M.Rekha Sundari, HoD, IT as congratulate all the participants for successful completion of their FDP.

Google Meet Link:

<https://meet.google.com/noc-hymr-bdg>

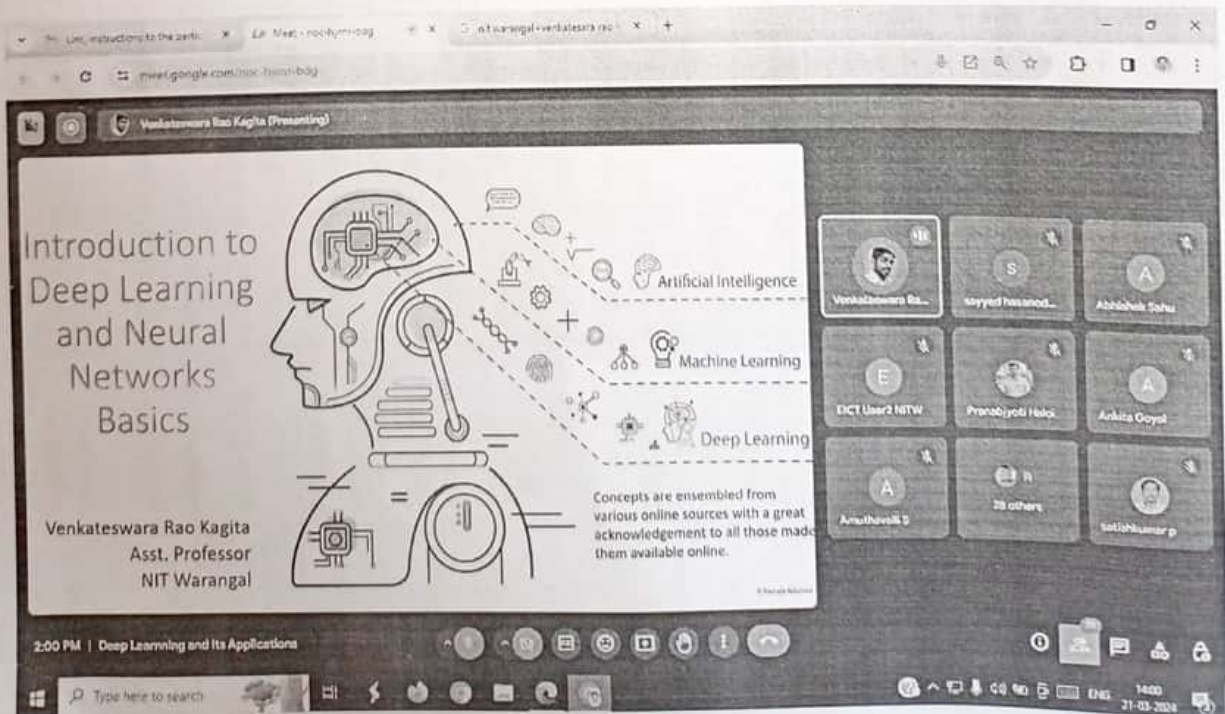


Fig 1: A session by Dr.Venkateswara Rao Kagita, NIT Warangal

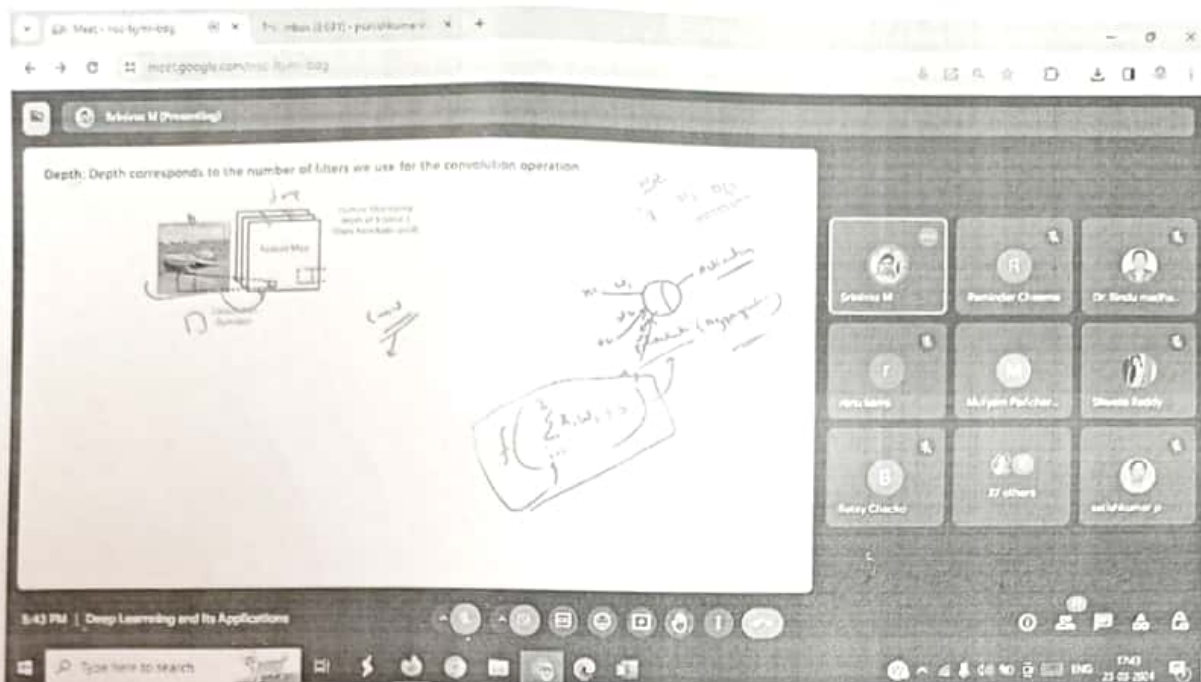


Fig 2: A session by Dr. M.Srinivas, NIT Warangal

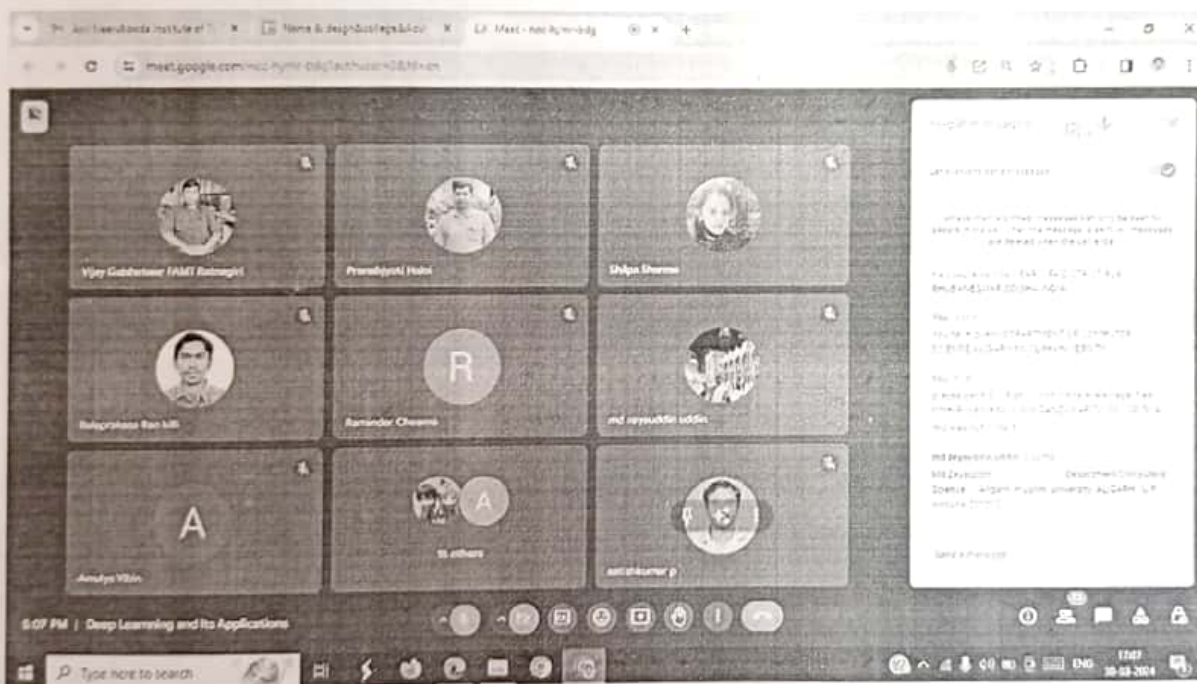


Fig 3: Participants giving their suggestions and feedback in the valedictory session

P. Satish Kumar

Faculty Coordinator

M. Srinivas

HoD, IT

head of the Department of IT
Department of IT
ANITS, Visakhapatnam



ELECTRONICS & ICT ACADEMY
NATIONAL INSTITUTE OF TECHNOLOGY, WARANGAL, (T.S.), INDIA

and

ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCES (ANITS),
SANGIVALASA, VISAKHAPATNAM



Participation Certificate

This is to certify that.....
from.....
has participated in a 40-hours Faculty Development Programme on "Deep learning and Its Applications" sponsored
by Ministry of Electronics and Information Technology (MeitY), GoI organized by EB&ICT Academy, NIT Warangal
and Anil Neerukonda Institute of Technology and Sciences (ANITS), Sangivalasa, Visakhapatnam during
21st - 30th March, 2024

She / He has successfully completed all the requirements for completion of the programme.

Coordinator(s)

Prof. P. Sreehari Rao
Chief Investigator
EB&ICT Academy, NIT Warangal

Prof. Bidyadhar Subudhi
Director
NIT Warangal