



G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE
AUTONOMOUS (For Women)

Shaikpet, Hyderabad – 500104

Department of CSE

FDP on “Deep learning & AI Applications”

From 28/08/2021 to 07/09/2021

| S.No | Name of the document | Status |
|------|--|--------|
| 1. | Proposal by the Coordinator/Convenor to Principal along with budget, and permission for the venue. | yes |
| 2. | Invitation to the resource person | yes |
| 3. | Acceptance along with the bio-data | yes |
| 4. | Poster/brochure/Banner (Not photo) | yes |
| 5. | Programme schedule | yes |
| 6. | Circular | yes |
| 7. | Registration/Attendance of the participants | yes |
| 8. | Certificates (sample) | yes |
| 9. | All participants filled Feedback, analysis – action | yes |
| 10. | Resource person filled Feedback – plan of action | yes |
| 11. | Single page report as per the format | yes |


Workshop Coordinator


Dept HOD



Proposal for the Workshop

Hyderabad,

1/08/2021.

To
The Principal,
GNITS


Through proper channel


Respected Sir,

SUB: Request for conducting 10-days FDP on Deep learning & AI Applications-REG

We, the Department of Computer Science and Engineering propose to organize a Faculty Development Program on **Deep learning & AI Applications** from 28th August to 7th September 2021. The purpose of this FDP is to give practical knowledge of building applications based on Deep learning and AI applications. This FDP will give greater understanding of both practical and theoretical concepts for faculty. This would help them in gaining knowledge to teach deep learning and Artificial intelligence subjects to the students. Hence, we request you to kindly grant permission to organize the same.

Thanking You Sir,


Dr. M. Seetha
Convenor & HOD CSE


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Shaikpet, Hyderabad - 500 104

Request for your profile

nara kalyani <nara.kalyani@gnits.ac.in>
To: rama.murthy@mahindrauniversity.edu.in

Sat, Aug 28, 2021 at 12:28 PM

Good afternoon sir,

This is Dr. N. Kalyani, Professor, CSE, and the coordinator of the FDP on "Deep Learning and AI Applications"

On behalf of the CSE Department, GNITS, I sincerely thank you for accepting to be the resource person and share your rich knowledge with the participants of the FDP. Your session on "Introduction to Neural Networks" and "Single and Multi-Layered Neural Networks" is scheduled for 29th Aug 2021 from 11:00 AM to 1:00 PM and the afternoon session is scheduled from 2:00 PM - 4:00 PM.

I request you to please share your biodata to introduce to the participants.

regards,

Dr. N. Kalyani
LMISTE, LMCSI, FIE
Professor, Dept of CSE,
G.N.I.T.S,
Hyderabad - 500 028,
Ph: 9866619887.

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(Autonomous)
Shelkote, Hyderabad - 500 104

Fwd: Arghya's Biodata for the workshop.

 Srinivas M <msv@nitw.ac.in>
 To: nara kalyani <nara.kalyani@gnits.ac.in>

Sat, Sep 4, 2021 at 7:41 PM

Bio starts here:

Arghya Pal is a PostDoc Fellow in the Psychiatry and Neuroimaging Lab (PNL) in Brigham and Women's Hospital, Harvard Medical School (Harvard University). He is working with Dr. Yogesh Rathi, Associate Professor, Harvard Medical School, Harvard University. His primary research areas include MRI reconstruction under low data and limited supervision, generative modeling, transfer learning, and domain adaptation. He is also interested in Machine Learning challenges in going beyond the generic perception that can conveniently generalize to novel computer vision tasks. Prior to joining the PNL, he completed his Ph.D. at the Indian Institute of Technology, Hyderabad, India (IIT Hyderabad) with the thesis title "Beyond Full Supervision" under the supervision of Dr. Vineeth N Balasubramanian, Associate Professor, Indian Institute of Technology Hyderabad, India. He shortly worked as an External Research Advisor at Monash University with Prof. Raphael Phan and Prof. Wong KoSheikh at the School of IT.

Arghya is the recipient of the prestigious Intel Ph.D. fellowship from 2016-2020. He is a recipient of the Excellence in Research Award at IIT Hyderabad and a Gold Medal (First Class First) in his Masters of Technology program at Goa University. He has published many cited papers at top-tier venues such as CVPR (2 papers and one Oral), ICML, WACV, etc. He is a reviewer of different top conferences such as CVPR, ICLR, NeurIPS, ICCV, AAAI, WACV, and journals such as TPAMI. Arghya served as a Departmental Representative of the Computer Science & Engineering Department of IIT Hyderabad in the year 2016-2017.

Please visit his official website <http://pnl.bwh.harvard.edu/arghya-pal-ph-d/> and personal website <https://arghyapal.github.io/itsarghyapal.github.io/> for more information.

Arghya's Academic Website

find_me@different.venues MY RESUME. News: • STIC accepted in CVPR 2021 • January 2021 WACV 2021 Doctoral Consortium • June 2020, CVPR 2020 Doctoral Consortium youtube link • August 2020 External Reserach Advisor@ Monash University • May 2020 Research Intern@ Intel India • February 2020 Research Intern@ TCS India • June 2019 Research Intern@ AIST Japan

arghyapal.github.io

Arghya Pal, Ph.D. | Psychiatry Neuroimaging Laboratory

Postdoctoral Research Fellow Email: apal5@bwh.harvard.edu
 Arghya Pal is a PostDoc

pnl.bwh.harvard.edu



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 (AI & IT Campus)
 Studypnt, Hyderabad - 500104

Compliance HelpLine at <http://www.massgeneralbrigham.org/complianceline> . If the e-mail was sent to you in error but does not contain patient information, please contact the sender and properly dispose of the e-mail.

Please note that this e-mail is not secure (encrypted). If you do not wish to continue communication over unencrypted e-mail, please notify the sender of this message immediately. Continuing to send or respond to e-mail after receiving this message means you understand and accept this risk and wish to continue to communicate over unencrypted e-mail.

—
Dr. M Srinivas

Ph.D.(IITH), Post-Doc(Academia Sinica, Taiwan and ETS, Canada)


Assistant Professor,

CSE Department,

National Institute of Technology, Warangal,

Telangana, India-506004,

8897064421.


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Shaikhanpur, Warangal - 506 004

Contact

www.linkedin.com/in/arghya-pal-85268170/ (LinkedIn)

Top Skills

Clinical Research

Healthcare

Medical

Education

Languages

Bengali

Hindi



Arghya Pal

Assistant Professor at AIIMS, Raebareli Raebareli,
Uttar Pradesh, India

Experience

All India Institute of Medical Sciences

Assistant Professor

September 2020 - Present (3
years) Raebareli, Uttar Pradesh,
India

Swami Rama Himalayan University

Assistant Professor

November 2017 - September 2020 (2 years 11
months) Dehra Dun Area, India

Sriramkrishna Institute of Medical Sciences

Assistant Professor

June 2017 - August 2017 (3
months) Durgāpur Area, India

Medical College and Hospital, Kolkata

Senior Resident

September 2015 - May 2017 (1 year 9 months)
Kolkata, West Bengal, India

department of psychiatry, AIIMS

junior resident

July 2012 - June 2015 (3 years)

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Education

Ramakrishna Mission Vidyalaya Narendrapur
Madhyamik · (1996 - 2002)

All India Institute of Medical Sciences

Doctor of Medicine (MD) Psychiatry (AIIMS), MD (Psychiatry) · (2012 -
2015)

NBE

Diplomate of National Board, Psychiatry



DR. K. S. S. S. S.
G. Narayanaiah Institute of
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(AUTONOMOUS)
Shaikpet, Hyderabad - 500 104



ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP) ON Deep Learning and AI Applications

(28th August - 7th September 2021)

Organized by

E & ICT Academy, National Institute of Technology, Warangal



In association with
G. Narayanamma Institute of Technology & Science (for Women) Shaikpet, Hyderabad
(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:

The Faculty Development Programme will help to disseminate the knowledge in the domain of data science and Machine learning. It empowers the participants to understand how data science can be used to innovate and improve the business process. Machine 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. Since data is overwhelming, organizations are struggling to extract the powerful insights they need to make smarter business decisions. The participants will be trained with hands-on approach in order to have an in-depth insight into the domain of Data Sciences and expose them to Feasibility & future scope

Major Course Contents:

1. Introduction to Artificial Intelligence, Machine Learning, Deep Learning and Representation Learning
2. Machine Learning with Feature Representation
3. Machine Learning Basics - Linear Regression, Perceptron's, Multilayer Perceptron's, Stochastic Gradient Descent, Backpropagation
4. Deep Learning Regularization Techniques: L1, L2, Noise Injection, Data Augmentation, Dropout, Ensemble, Parameter Sharing, etc.
5. Basics of TensorFlow/Keras/PyTorch/Python
6. CNN Architecture and Advanced Models
7. Object detection RCN and FRCNN
8. Recommendation Systems, BERT
9. Computer Vision Applications: Image Classification, Object Recognition and detection using TensorFlow
10. RNN Architecture and LSTM, Google Colab
11. Natural Language Processing(NLP) Applications : Machine Translation using TensorFlow/PyTorch
12. Current Research - Latest Architectures, Applications

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 deliver as part of the course.

Registration Fee Particulars:

| | |
|-------------------------------|-----------|
| Faculty and Research Scholars | Rs.750/- |
| Industry Participants | Rs.2150/- |

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 by clicking on the following link:

https://docs.google.com/forms/d/1SUEKVv3O_bjm-PB8L4SRcIPVWPkyzWa416T9ZathAwA/edit

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) | 26.08.2021 |
| Selection List by E-mail | 27.08.2021 |
| Duration | 28.08.2021 to 07.09.2021 |

About NIT Warangal:

National Institute of Technology, Warangal is the first among 17 RECs setup as joint venture of the Government of India and the 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 GNITS:

G. Narayanamma Institute of Technology & Science (GNITS), Hyderabad, a leading Engineering college for women, was founded by late Mr G. Pulla Reddy in 1997, with an objective to provide quality education in Engineering. GNITS received UGC Autonomous status for 10 years from 2018 and is affiliated to JNTU-H, Hyderabad with accreditation from NAAC, NBA and ISO certified. GNITS offers 8 B.Tech and 5 M.Tech programmes with 2640 students enrolled in B.Tech. stream and 180 in M.Tech stream. First college in India to establish Apple Lab inaugurated by Tim Cook. Its excellent infrastructure provides opportunity for students to excel and secure placements in top MNC's on par with NITs, IIITs and IITs.

About CSE:

The Department of CSE offers two new programmes under B. Tech CSE with specialization in AI & ML and Data Science. The department has 8 doctorates and 24 pursuing Ph.D from reputed universities. Two research centres are established one on IoT and another for AI & ML with AICTE-MODROB funds, quality research papers and 5 patents are published by the faculty. 95% of eligible students from CSE are placed in top MNC's with the highest pay package of 45 lakhs.

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ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP)

ON

DEEP LEARNING AND AI APPLICATIONS (28th August – 7th September, 2021)

Organized by

E & ICT Academy, National Institute of Technology, Warangal.
in association with

Department of CSE, Narayanamma Institute of Technology and Science (for Women) Shaikpet, Hyderabad

| Day & Date | 11.00pm – 1.00 pm | 2.00 pm – 4.00 pm |
|-----------------------|--|--|
| 28.8.2021 Saturday | Inaugural Fn. Introduction to Machine Learning RBV | Reinforcement Learning RBV |
| 29.8.2021 Sunday | Introduction to Neural Networks GRM | Single and Multi-Layered Neural Networks GRM |
| 31.8.2021 Tuesday | Research in Deep Learning and Applications MSV | Introduction to Deep Learning and CNN MSV |
| 1.9.2021 Wednesday | Deep Learning Applications MS | Introduction to Python with Hands on Scssion MS |
| 2.9.2021 Thursday | Recurrent Neural Networks and LSTM AK | LSTM application, NLP, NLP Components AK |
| 3.9.2021 Friday | Types of Deep learning models MSV | Deep Learning parameters MSV |
| 4.9.2021 Saturday | Introduction to Transformers SR | Transformers Applications SR |
| 5.9.2021 Sunday | Introduction to GAN and Different Type of GAN's AP | Implementation on GAN's AP |
| 6.9.2021 Monday | Auto encoders with real time applications EP | BERT PRK |
| 7.9.2021 Tuesday | BERT with Applications PRK | Object Detection Using Deep Learning MSV |

Break

PRK: Prof. P Radha Krishna, NITW
MSV: Dr. M Srinivas, NITW
GRM: Prof. Garimella Ramamurthy, Mahindra University
Dr M Anand Kumar, NITK Surathkal

RBV: Prof. RBV Subramanyam, NITW
AP: Dr. Argya Pal, USA
EP: Dr. Ijjina Earnest Paul, NITW
MS: Dr. M. Seetha
SR: Subba Reddy, France

* Sunday 5/9/2021 session start from 3:00pm to 7:00pm

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G. Narayanamma Institute of Technology & Science

Autonomous

(For Women)

(Approved by AICTE, Affiliated to JNTU, Accredited by NBA & NAAC)

10 days FDP on

“Deep Learning & AI Applications”

28th Aug to 7th Sept, 2021

Organized by

Department of Computer Science and Engineering

Dear sir/Madam,

Department of CSE, G. Narayanamma Institute of Technology & Science(For Women), Shaikpet, Hyderabad, Telangana are pleased to invite you to attend Faculty Development program(FDP) on “Deep Learning & AI Applications” to be held from 28-08-2021 to 07-09-2021. This FDP is designed to encourage research among the academicians and professionals about Deep learning. Academicians are likely to grab the knowledge deep learning basics.

I take the privilege to request you to give wide publicity to this FDP in your organization by circulating the enclosed brochure that contains detailed information.

Dr. M. Seetha
Convener of FDP,
Professor & Head,
Dept. of CSE,
GNITS

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(AUTONOMOUS)
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Electronics & ICT ACADEMY
NATIONAL INSTITUTE OF TECHNOLOGY
WARANGAL - 506004, TELANGANA STATE - INDIA

FDP Name: Faculty Development Program on Deep Learning and AI Applications.
Dates: 28th Aug-8th Sep 2021.

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 T No. | Date of Transaction | Amount |
|------|-----------------------------|--|--|--------|--|------------|--------------------------------------|---------------------------------------|------------------------|--------|
| 1. | DR. R. PRASANNA KUMAR | AP - SG | Amrita School Of Engineering Chennai | Male | UR | 9962784888 | kumarprasanna .r@gmail.com | 12220527 5398 | 8/10/2021 | 750 |
| 2. | ARUNA RAO SL | Professor & Head Department of IT | BVRIT Hyderabad College Of Engineering For Women, Hyderabad | Female | UR | 9553605898 | it.hod@bvrithy dcrabad.edu.in | IHP31889 65 | 8/26/2021 | 750 |
| 3. | KOMMU GANGADHA RA RAO | Assistant professor | Chaitanya Bharathi Institute Of Technology | Male | UR | 9866898894 | kgangadhar_it @cbit.ac.in | 12338966 7505 | 8/21/2021 | 750 |
| 4. | T SWAPNA | Asst.Prof. | Narayanamma Institute Of Technology And Science | Female | OBC | 9295501359 | muluguswapna @gmail.com | 12211152 3845 | 8/9/2021 | 750 |
| 5. | J PADMAVAT HI | Assistant Professor | Narayanamma Institute Of Technology And Science | Female | SC | 9550363605 | jageti.padmava thi4@gmail.co m | SBIL1070 82021092 81501178 3 | 8/7/2021 | 750 |

| | | | | | | | | | | | |
|----|-----------------------------|----------------------|--|--------|-----------|---|-------------------------------------|---------------------------------|----------|---|-----|
| 15 | DR. SASIDHAR B | Assistant Professor | G. Narayanamma Institute of Technology & Science | Male | OBC | 9739372137 | bolasasi37@gmail.com | 12331173 7136 | 8/21/202 | 1 | 750 |
| 16 | P. SUNITHA DEVI | Assistant Professor | G. Narayanamma Institute of Technology & Science | Female | Reddy | 9948299967 | sunitha@gnits.ac.in | 12381094 1070 | 8/26/202 | 1 | 750 |
| 17 | YAGNASRI ASHWINI | Assistant Professor | G. Narayanamma Institute of Technology & Science | Female | OC | 9553984573 | y.ashwini@gnits.ac.in | T2108241 44602736 4661799 | 8/24/202 | 1 | 750 |
| 18 | K GNANA PRASUNA | System Administrator | G. Narayanamma Institute of Technology & Science | Female | REDDY | 7093701392 | jgnanaprasuna@gmail.com | 12371243 5472 | 8/25/202 | 1 | 750 |
| 19 | KANALA SAI MADHURI | Assistant Professor | G. Narayanamma Institute of Technology And Science | Female | OC | 8106914947 | smadhurisrcm24@gmail.com | N2222115 96865062 | 8/10/202 | 1 | 750 |
| 20 | D.R. NANDADEV | Assistant Professor | G. Narayanamma Institute of Technology And Science | Female | Lingayath | 7893954937 (WhatsApp only) 9515100233 | nandasujay@gmail.com | IHP30576 54 | 8/23/202 | 1 | 750 |
| 21 | SUDHARSH AN REDDY CHIDIRALA | Assistant professor | G. Narayanamma Institute Of Technology And Science | Male | UR | 09866839226 | sudharshanreddy.chedirala@gmail.com | 12372092 1412 | 8/25/202 | 1 | 750 |
| 22 | SANDHYA SUKHABOGI | Assistant Professor | G. Narayanamma Institute Of Technology And .ence | Female | SC | 9985232003 | gnitss.sandhya@gnits.ac.in | SBIL.T250 82021104 | 8/25/202 | 1 | 750 |

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| | | | | | | | | | | | | |
|-----|-----------------------------|------------------------|---|--------|----------|------------|---|--------------------------------------|------------------|----------|---|-----|
| 6. | RADHIKA CHUKKAPAL LI | Assistant Professor | G Narayanamma Institute Of Technology And Science | Female | UR | 9177215578 | ● | chukkapallirad hika@gmail.com | 12331160 5190 | 8/21/202 | 1 | 750 |
| 7. | BHAGESHW ARI RATKAL | Assistant Professor | G Narayanamma Institute Of Technology And Science | Female | Vyshnava | 9959154949 | | ratkal.bhagya @gmail.com | 12371242 8465 | 8/25/202 | 1 | 750 |
| 8. | G VARSHA | Assistant Professor | G Narayanamma Institute Of Technology And Science | Female | BC-B | 8977928897 | | g-varsha@gnits .ac.in | 12381099 3202 | 5/26/198 | 9 | 750 |
| 9. | ANIL | Assistant Professor | G Narayanamma Institute Of Technology And Science | Male | UR | 9902169779 | | aniltellur264@ gmail.com | 12381096 8749 | 8/26/202 | 1 | 750 |
| 10. | R PALLAVI REDDY | Assistant Professor | G Narayanamma Institute Of Technology And Science | Female | UR | 0986607774 | | reddygaripallav i@gnits.ac.in | 12331157 8673 | 8/21/202 | 1 | 750 |
| 11. | JAYASHREE S PATIL | Associate Prof | G Narayanamma Institute Of Technology And Science | Female | UR | 0996688629 | | jshivshetty@gn its.ac.in | IHP19068 59 | 7/30/202 | 1 | 750 |
| 12. | DR. B SANTOSH KUMAR | Associate Professor | G Pulla Reddy Engineering College | Male | OBC | 9963038639 | | santhoshkumar. bala@gmail.co m | 52537089 3 | 8/25/202 | 1 | 750 |
| 13. | KALVA SUDHAKAR | Assistant Professor | G Pulla Reddy Engineering College. | Male | OBC | 0998978202 | | sudhakares14 @gmail.com | IHP31392 12 | 8/25/202 | 1 | 750 |
| 14. | A VENKATA SUBBARED DY | Assistant Professor | G Pullareddy Engineering College | Male | UR | 9133091756 | | subbareddy18.c e@ggprec.ac.in | 12371595 8402 | 8/25/202 | 1 | 750 |

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G. Narayanamma Institute of
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NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL, (T.S.), INDIA

and

G. Narayanamma Institute of Technology and Science (for Women), Shaikpet, Hyderabad

Participation Certificate

This is to certify that **Mrs. Yagnasri Ashwini**, Assistant Professor
 from **G. Narayanamma Institute of Technology and Science**
 has participated in a 40-hour Online Faculty Development Programme on "Deep Learning and AI
 Applications" Sponsored by Ministry of Electronics and Information Technology (MeitY) GoI, organised
 by E&ICT Academy, NIT Warangal and G. Narayanamma Institut of Technology and Science (for Women),
 Shaikpet, Hyderabad during 28th August 7th September, 2021.

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

(Signature)

Dr. M. Kaiyali
 Coordinator
 GNITS, Hyderabad

(Signature)

Dr. M. Srinivasa
 Coordinator
 NIT, Warangal

(Signature)

Dr. K. Ramesh Reddy
 Principal
 GNITS, Hyderabad

(Signature)

Prof. R.B.V. Subramanyam
 Chief Investigator
 E&ICT Academy, NIT Warangal

Prof. N.V. Ramana Rao
 Director
 NIT, Warangal

(Handwritten Signature)
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 Women) (E&ICT Academy)
 Shaikpet, Hyderabad - 506004

Deep learning & AI Applications

(28-08-2021 to 07-09-2021)

Sample Feedback Form

1. Name

2. Email

3. How satisfied were you with the FDP?

Mark only one oval.

- 1 Poor
- 2 Bad
- 3 Good
- 4 Better
- 5 Excellent

4. How relevant do you think this session is helpful for your future?

Mark only one oval.

- 1 Poor
- 2 Bad
- 3 Good
- 4 Better
- 5 Excellent



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5. How Satisfied were you with the session content?

Mark only one oval.

- 1 Poor
- 2 Bad
- 3 Good
- 4 Better
- 5 Excellent

6. What were your key takeaways from this event?

Mark only one oval.

- 1 Poor
- 2 Bad
- 3 Good
- 4 Better
- 5 Excellent

7. Any additional comments regarding the session or overall agenda?

Mark only one oval.

- 1 Poor
- 2 Bad
- 3 Good
- 4 Better
- 5 Excellent

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Google Forms

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| Timestamp | Email Id | Full Name (Block Letters) | How satisfied were you with the FDP? | How relevant and helpful do you think it was for your Future? | How satisfied were you with the session content? | What were your key take aways from this event? TO GET KNOWLEDGE ON EMERGING | Any additional comments regarding the sessions or overall agenda? |
|-------------------|------------------------------|---|--------------------------------------|---|--|---|---|
| 9/3/2021 10:33:25 | retnamala5b5@gmail.com | T RATNAMALA | 5 | 5 | 5 | ON EMERGING | NO COMMENTS |
| 9/3/2021 10:33:28 | n.dhyva38@gmail.com | NOMULA DIVYA | 5 | 5 | 5 | Motivation towards Reinforcement | Excellent |
| 9/3/2021 10:33:36 | maluguswapna@gmail.com | T SWAPNA | 4 | 4 | 4 | | EXCELLENT |
| 9/3/2021 10:34:23 | suathakarcs14@gmail.com | KALVA SUDHAKAR | 5 | 5 | 5 | | Good session |
| 9/3/2021 10:40:07 | gouripatil@gmail.com | Gouri R. Patil | 5 | 5 | 5 | session was good | no |
| 9/3/2021 10:42:55 | mamatha.racharla@gmail.com | RACHARLA MAMATHA | 5 | 5 | 5 | Convolution Neural Network | Good Session |
| 9/3/2021 10:44:48 | gauthamilatha@gmail.com | Gautami Latha A | 5 | 5 | 5 | | good |
| 9/3/2021 10:55:31 | ishreya1096@gmail.com | IRUKULLA SHREYA Dr Ch Mallikarjuna Rao | 4 (Better) | 4 (Better) | 4 (Better) | different types of machine learning and | no specific suggestion |
| 9/3/2021 11:04:49 | professorcmirao@gmail.com | | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | Good |
| 9/3/2021 11:07:34 | mailsforswetha@gmail.com | D.Nagia Swetha bolasasi37@gmail.com | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | Session was good |
| 9/3/2021 11:08:25 | bolasasi37@gmail.com | | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | VERY INFORMATIVE |
| 9/3/2021 11:13:40 | divya.chundhuri@gmail.com | V. DIVYA RAJ | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | Gained knowledge of basics of Machine |
| 9/3/2021 11:30:55 | chukkakalliradhika@gmail.com | CH. RADHIKA | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | Different types of machine learning Nice session, Dimensionality | Very good Resource person |
| 9/3/2021 11:39:58 | Kumarprasanna.r@gmail.com | R. PRASANNA KUMAR | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | None |
| 9/3/2021 11:40:31 | subbareddy18@gmail.com | A Venkata Subbareddy Dr.V.ANANTHA | 4 (Better) | 4 (Better) | 5 (Excellent) | From introduction part | No comment |
| 9/3/2021 11:42:22 | krishnaananthav@gmail.com | KRISHNA | 5 (Excellent) | 4 (Better) | 4 (Better) | | Session was awesome with practical exam |
| 9/3/2021 11:47:42 | shashankt31@gmail.com | Shashank Tiwari | 5 (Excellent) | 4 (Better) | 3 (Good) | | No Comments |
| 9/3/2021 11:55:45 | sandhyamadela@gmail.com | SANDHYA NADELLA | 4 (Better) | 4 (Better) | 4 (Better) | Good Session | Nil |
| 9/3/2021 11:59:19 | 50431 | B. Sruthakeerthi | 5 (Excellent) | 5 (Excellent) | 4 (Better) | | Nil |
| 9/3/2021 12:05:24 | shilpavashish@gmail.com | SHILPA V TANVASHI | 3 (Good) | 4 (Better) | 4 (Better) | Machine Learning Concepts Basics of machine learning | Nil The sessions are very informative and useful |
| 9/3/2021 12:13:08 | mandakinireddy@gmail.com | CH. MANDAKINI | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | |

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Technology
Shankpet

technology

| Timestamp | Email Id | Full Name (Block Letters) | How satisfied were you with the FDP? | How relevant and helpful do you think it was for your Future? | How satisfied were you with the session content? | What were your key take aways from this event? | Any additional comments regarding the sessions or overall agenda? |
|-------------------|-------------------------------|---------------------------|--------------------------------------|---|--|---|---|
| 9/3/2021 12:27:59 | tkstbabu80@gmail.com | TKS RATHISH BABU | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | Idea of AI | No |
| 9/3/2021 12:32:22 | prasunareddy.k77@gmail.com | K GNANA PRASUNA | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | Very nice Presentation.. |
| 9/3/2021 12:32:50 | smadhuriscm24@gmail.com | K.SAJMADHURI | 5 (Excellent) | 4 (Better) | 5 (Excellent) | very easy to understand with | very useful content and understand very clearly |
| 9/3/2021 12:33:22 | mallepally.anusha18@gmail.com | MALLEPALLY ANUSHA | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | Research | GOOD and Knowledge gainable |
| 9/3/2021 12:37:02 | rohithadr@gmail.com | DAMARLA LAKSHMI ROHITHA | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | SUPERVISED, UNSUPERVISED AND | INFORMATIVE SESSION |
| 9/3/2021 12:45:58 | simi.sanya9@gmail.com | Simi Sanya | 3 (Good) | 3 (Good) | 3 (Good) | | No |
| 9/3/2021 12:52:08 | seipriya.509@gmail.com | S.SESHA SAI PRIYA | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | It was informative session |
| 9/3/2021 13:06:26 | dupakuntbausha@gmail.com | D. Ushasree | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | policy related and value functions and | Nil |
| 9/3/2021 13:10:39 | s.praba.pranav@gmail.com | Dr.S.PRABAVATHY KOMPURU | 5 (Excellent) | 4 (Better) | 4 (Better) | | Good |
| 9/3/2021 13:32:46 | kr.info@gmail.com | GANGADHARA RAO VIDAVALURU | 5 (Excellent) | 5 (Excellent) | 4 (Better) | | GOOD |
| 9/3/2021 13:37:24 | sudheerscm@gmail.com | SUDHEER | 3 (Good) | 4 (Better) | 4 (Better) | Concepts | No sir |
| 9/3/2021 14:00:58 | collegsvrk@yahoo.com | VADDE RADHA KRISHNA | 5 (Excellent) | 4 (Better) | 4 (Better) | Importance of ML in today's world | nil |
| 9/3/2021 15:06:24 | v.swathibhagwath@gmail.com | SWATHI BHAGWATH | 3 (Good) | 3 (Good) | 3 (Good) | | .. |
| 9/3/2021 15:45:11 | ramanmass01@gmail.com | Dr. M. RAMASUBRAMANIAN | 5 (Excellent) | 4 (Better) | 4 (Better) | | good |
| 9/3/2021 15:48:57 | santhoshkumar.bala@gmail.com | Dr.B.SANTHOSH KUMAR | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | Well Organized Sessions |
| 9/3/2021 15:51:57 | yagnasri.aashu@gmail.com | YAGNASRI ASHWINI | 4 (Better) | 4 (Better) | 4 (Better) | It is useful for research purpose | Nothing |
| 9/3/2021 16:14:20 | bgirevathi@gmail.com | B. REVATHI | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | Artificial Intelligence and its applications | Possible provide recorded class videos |
| 9/3/2021 16:19:42 | gajulavansha59@gmail.com | G VARSHA BHAGESHWARI | 3 (Good) | 3 (Good) | 3 (Good) | | No |
| 9/3/2021 17:23:23 | Ratkal.bhagyee@gmail.com | RATKAL | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | Good information on Machine learning insights of machine learning and | It was good |
| 9/3/2021 17:57:48 | amrita.undurthi@gmail.com | Amrita Budlerapu | 3 (Good) | 4 (Better) | 4 (Better) | | Session was good and informative.. It would be |
| 9/3/2021 19:51:44 | padmapriya_mvmyhd@gmail.com | Padmapriya J | 4 (Better) | 4 (Better) | 5 (Excellent) | | Good |

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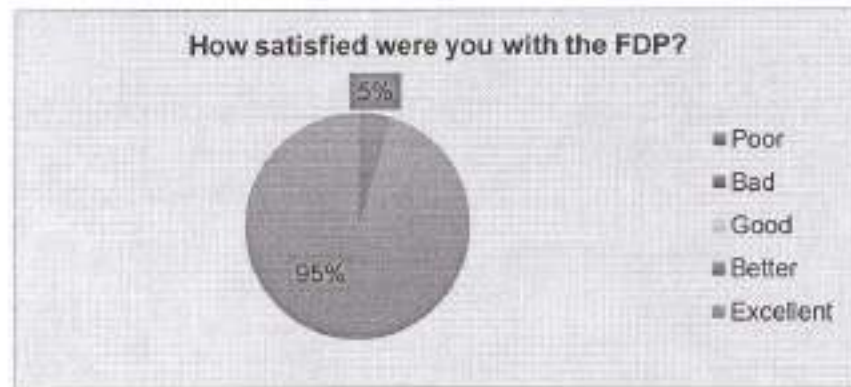
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(AUTONOMA)
Shaikpet, Hyderabad

| Timestamp | Email Id | Full Name (Block Letters) | How satisfied were you with the FDP? | How relevant and helpful do you think it was for your Future? | How satisfied were you with the session content? | What were your key take aways from this event? | Any additional comments regarding the sessions or overall agenda? |
|-------------------|------------------------------|---------------------------|--------------------------------------|---|--|--|---|
| 9/3/2021 20:35:59 | reddycanipalleivi@gmail.com | R. PALLAVI REDDY | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | Research ideas | Excellent Very clearly explained the concepts |
| 9/3/2021 20:47:28 | ishivshetty@gmail.com | Mrs Jayashree S Pabli | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | |
| 9/3/2021 21:16:03 | arunaraos@gmail.com | Aruna Rao S L | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | Excellent I would like to participate in such FDP in future as |
| 9/3/2021 22:44:44 | amita.nandal@gmail.com | AMITA NANDAL | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | good |
| 9/4/2021 10:50:42 | rajeshh531@gmail.com | TALLAPELTI RAJESH | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | Good |
| 9/4/2021 10:56:40 | nandassujay@gmail.com | D.R NANDADEVI | 5 (Excellent) | 4 (Better) | 5 (Excellent) | | everything is good |
| 9/4/2021 11:01:15 | drkravishavender@gmail.com | Dr Ravhavender K V | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | |
| 9/4/2021 11:03:11 | anithellur264@gmail.com | ANIL | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | NIL |
| 9/4/2021 11:04:54 | gnitss.sandhya@gmail.com | S Sandhya | 3 (Good) | 3 (Good) | 3 (Good) | Overview of DL | No |
| 9/4/2021 11:15:40 | v.swathibhagwathi@gmail.com | SWATHI BHAGWATH | 4 (Better) | 4 (Better) | 4 (Better) | Artificial intelligence Conceptual | Informative session |
| 9/4/2021 11:17:59 | manu.ks@christuniversity.in | Manu K S | 4 (Better) | 4 (Better) | 4 (Better) | Understanding understanding Reinforcement | No |
| 9/4/2021 12:26:16 | jpadmavathi@gnits.ac.in | J Padmavathi | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | No |
| 9/4/2021 12:37:52 | jeevannany17@gmail.com | Jeevan Kumar Lellapalli | 5 (Excellent) | 4 (Better) | 5 (Excellent) | | The sessions are good and helpful |
| 9/5/2021 21:14:25 | sweckavitha2414@gmail.com | M KAVITHA | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | Machine learning concepts | No |
| 9/6/2021 0:22:22 | nara.sreekanthap@gmail.com | Dr Nara Sreekanth | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | Reinforcement Learning concepts | Excellent |
| 9/6/2021 7:55:41 | leminasvamurugan@gmail.com | V SVAMURUGAN | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | MACHINE LEARNING AND | NO |
| 9/6/2021 12:03:37 | sunithareddy.katta@gmail.com | P Sunitha Devi | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | About models | NIL |
| 9/6/2021 12:22:32 | rashokacse@gmail.com | R ASHOK KUMAR | 4 (Better) | 4 (Better) | 5 (Excellent) | | no |
| 9/6/2021 12:47:59 | mahesh.vancha@gmail.com | MAHESHWAR REDDY VANCHA | 4 (Better) | 4 (Better) | 5 (Excellent) | | - |
| 9/7/2021 12:51:37 | mahesh.vancha@gmail.com | MAHESHWAR REDDY V | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | - |
| 9/7/2021 16:01:16 | shravankiran12@gmail.com | shravan kiran | 5 (Excellent) | 5 (Excellent) | 5 (Excellent) | | Good |

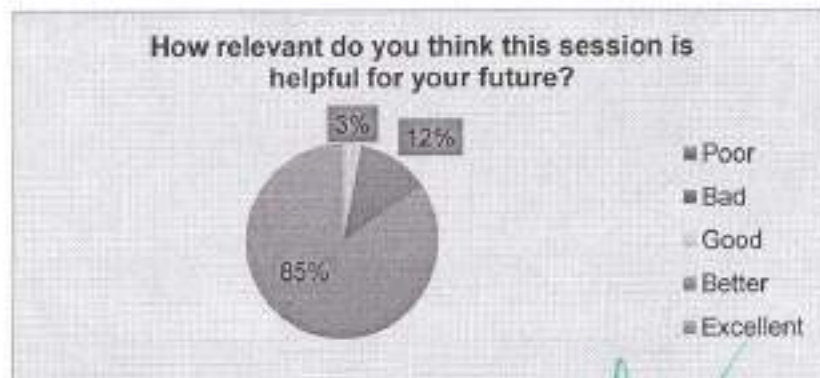
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 Department of CSE
Deep learning & AI Applications
 Feed back Analysis

| Row Labels | |
|--------------|-----------|
| Poor | |
| Bad | |
| Good | |
| Better | 3 |
| Excellent | 62 |
| Total | 65 |
| | 65 |

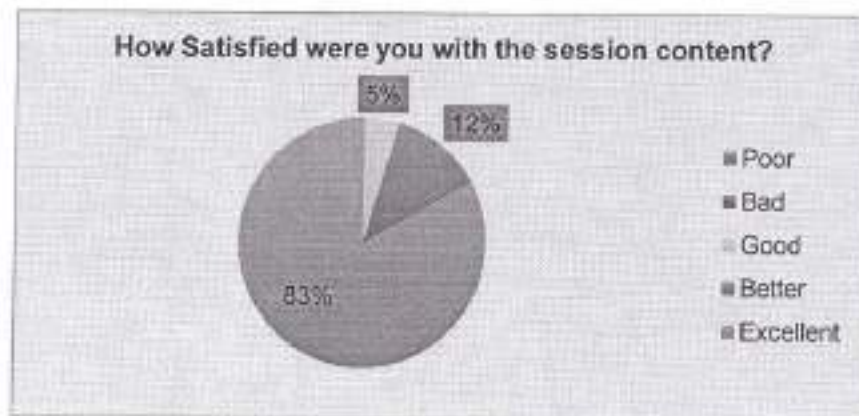


| Row Labels | |
|--------------|-----------|
| Poor | |
| Bad | |
| Good | |
| Better | 2 |
| Excellent | 8 |
| Total | 55 |
| | 65 |



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 Charitred, Hyderabad - 500 084

| Row Labels | |
|------------|----|
| Poor | |
| Bad | |
| Good | 3 |
| Better | 8 |
| Excellent | 54 |
| Total | 65 |
| | 65 |



Handwritten signature in blue ink.

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 (Autonomous) (IIT)
 27th Cross, Hyderabad - 500 104



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Shaikpet, Hyderabad – 500104
Department of CSE

Action Taken On FDP “Deep Learning and AI Applications”

Held from 28-08-2021 to 07-09-2021

Actions Taken:After conducting an in-depth analysis of the feedback received for our Faculty Development Program (FDP), we found that the assignments and overall rating were slightly below our expectations. To address this concern and ensure a more enriching learning experience for our participants, we have decided to take decisive actions. Moving forward, we will be transitioning the FDP to an offline mode. This change aims to foster better engagement and interaction among participants, providing them with a more conducive environment for learning and collaboration. Additionally, we will be incorporating valuable insights from the feedback into the course content and structure, tailoring it to meet the specific needs and preferences of our participants. By implementing these actions, we are confident that the FDP will witness significant improvements, enabling us to better support the professional growth and development of our faculty members. We are excited about this positive change and look forward to the enhanced outcomes it will bring.

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(AUTONOMOUS)

(For Women)

Shaikpet, Hyderabad – 500104

Department of CSE

Deep learning & AI Applications

(28th August to 7th September, 2021)

FEEDBACK

Keynote Speaker Name : **Prof.P.Radhakrishna**

Topic : **Introduction to Machine Learning**

Date : **29-08-2021**

1.How would you rate the usefulness of the content?

Excellent Very Good Good Satisfactory

2.How would you rate the resource person's Knowledge?

Excellent Very Good Good Satisfactory

3.Do you feel the session is useful for acquiring knowledge and skills?

Yes NO

4.The presentation was well organized & held my attention.

Yes NO

5.What is the best idea you have learnt that you plan to use in future?

6.Do you have any other suggestions or comments?

No

***** Thank you very much for your participation *****

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

2021-2022

REPORT

Deep Learning and AI Applications

Date of Program: 28-8-2021 to 7-9-2021

Collaborating Agency: E & ICT Academy, National Institute of Technology, Warangal.

Number of Participants: 65

About Resource Person: Prof. P Radha Krishna, Prof. RBV Subramanyam, Dr. M Srinivas, Dr. Ijjina Earnest Paul, NITW, Dr. Argya Pal, USA, Prof. Garimella Ramamurthy, Mahindra University, Dr M Anand Kumar, NITK Surathkal, Subba Reddy, France, Dr. M. Seetha, GNITS

About the Program:

The Faculty Development Programme will help to disseminate the knowledge in the domain of datascience can be used to innovate and improve the business process. Machine 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. Since data is overwhelming, organizations are struggling to extract the powerful insights they need to make smarter business decisions. The participants will be trained with hands-on approach in order to have an in-depth insight into the domain of data sciences and expose them to Feasibility & future scope.

Outcomes: The basic knowledge gained by this FDP will definitely help faculty to get new ideas for projects and also to help students to do better in their projects.



Number of participants/ students benefited: 65 participants

Overall Feedback: 95% of the participants graded the workshop as "Excellent". The participants of the workshop have given positive feedback. They expressed their interest in conduction of many more FDPs in future.

Workshop Coordinators

Dr.N. Kalyani, Professor-CSE,

Mrs.Y.Sravani Devi, Asst.Prof-CSE.

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