

ACCREDITED BYNAAC



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

AICTE AND JNTUH JOINT SHORT TERM TRAINING PROGRAMS 2019-2020



CONTENTS

S. No	Title	Page Nos.
1	Vice-Chancellor's Message	1
2	Foreword	2
3	List of Steering Committee Members	3
4	Memorandum of Understating between AICTE and JNTUH to conduct Joint Short Term Training Programs	4-8
5	List of Training Programs approved for the year 2019-20	9
6	FDP – Programming for Problems Solving –A Pedagogical approach	10-21
7	FDP – Research Methodology and IPR	22-33
8	FDP – Power Systems	34-45
9	FDP – Artificial Neural Networks & Deep Learning	46-59
10	FDP – Engineering Chemistry	60-69
11	FDP – Artificial Intelligence	70-83
12	FDP – Blockchain Technology	84-95
13	FDP – Hydraulics and Hydraulic Machines	96-107
14	FDP – Foundation Engineering	108-121
15	FDP – AI Techniques to Electrical Engineering	122-124
16	Statement of Expenditure for the AICTE FDPs of JNTUH for the academic year 2019-20 (till February 2020)	125
17	Feedback from Participants	126

Kukatpally Hyderabad - 500 085 **Telangana** (India) Phone: 040-23156109 Fax: 040-23156112 Email: vcjntu@intuh.ac.in Website: www.intuh.ac.in





JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

Sri Jayesh Ranjan, IAS In-Charge Vice-Chancellor

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MESSAGE

The Teachers of Technical Education have to be ready and equipped with the required abilities to acquire the latest knowledge and developments in their field. The teachers have to be trained on the use of appropriate pedagogical techniques for effective delivery and assessment strategies. The trained teaching faculty represents the vital component for promotion of effective and meaningful education. Hence, the continuous teacher training in Technical Education is so important for Educational Excellence, as the professional Development of the teacher is the key source.

Jayesh Ranjan

Phone: 040-23151610 Fax: 040-23156795 Web: www.jntuhhrdc.in EMail:directorhrdcjntuh@jntuh.ac.in





UGC-HUMAN RESOURCE DEVELOPMENT CENTRE JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

(Establishment by Govt. Act No. 30 of 2008) Kukatpally, Hyderabad – 500 085, Telangana State, India.

Dr. G.K. VISWANADH B.E (Civil), M.E.(Hydraulics), Ph.D., F.I.E. Professor of Civil Engineering & DIRECTOR



Foreword

The Jawaharlal Nehru Technological University Hyderabad entered into an MoU with All India Council for Technical Education (AICTE), New Delhi, in the Academic Year 2019-20, for conducting the Joint Short Term Training Programmes for the faculty of AICTE approved Institutions affiliated with JNTUH, with the objective to prepare the faculty members for being successful in the Knowledge Society. AICTE has sanctioned 10 programs for this academic year and 9 programs have been conducted successfully till February 2020 through HRDC of the University and a total number of 326 members of faculty were trained in the FDPs.

Apart from this, The HRDC has been organizing several programs viz. Orientation Programmes, Refresher Courses, Short Term Courses, Faculty Development Programs and Workshops for the members of the faculty to create high quality human resources and to adopt innovative approaches in Higher Education. In the Academic Year 2019-20, the HRDC has successfully conducted 26 UGC sponsored courses of Three-week/Two-week/One-week duration and 4 TEQIP-III sponsored workshops and a total number of 1064 members of faculty were trained in addition to AICTE sponsored 9 programs, as on February, 2020.

The University has to constitute a Steering Committee as per the scheme document and guidelines of AICTE to conduct the Joint Short Term Training Programs, for effective implementation of the scheme. The University has addressed letters to Hyderabad Central University, Hyderabad, NIT Warangal, Osmania University, Hyderabad and Andhra University, Visakhapatnam, to nominate the members to Steering Committee. The Registrars of the respective Universities have nominated the senior Professors from their Universities as Members of the Steering Committee. The AICTE has nominated Col. B. Venkat, Director, RIFD, AICTE, New Delhi as the member of Steering Committee. The Registrar and the Finance Officer of JNTUH are the Special Invitees of the Steering Committee.

The HRDC, JNTUH has initiated online feedback system from the Academic Year 2019-20 to analyze individual responses and to assess the training conducted for the participants so as to adopt more innovative training methods for overall development and knowledge upgradation of the faculty. The details of various FDPs organized during the year 2019-20 are presented in this report.

in Drack

Dr. G.K. VISWANADH

LIST OF STEERING COMMITTEE MEMBERS OF AICTE FDPs OF JNTUH

S. No Name **Designation and Address**

CHAIRMAN

1	Sri JayeshRanjan _{IAS}	In-charge Vice-Chancellor	
		JNTUH	
		Hyderabad	1 1

MEMBERS

2	Col. B. Venkat	Director RIFD Bureau AICTE Nelson Mandela Marg, Vasant Kunj, New Delhi	Y
3	Dr. E. Vidya Sagar	Associate Professor Dept. of Electrical Engg., & Vice-Principal, University College of Engineering, OU, Hyderabad, T.S.	
4	Dr. I. Lokananda Reddy	Associate Professor School of Management Studies, University of Hyderabad Hyderabad, T.S.	
5	Dr. K.V. Jayakumar	Professor of Civil Engg., & Dean (IR&AA), National Institute of Technology Warangal, T.S.	3
6	Prof. P. Mallikarjuna Rao	Professor Dept. of Electrical Engineering A.U. College of Engineering (A), Visakhapatnam, A.P.	
7	Dr. G.K. Viswanadh	Professor of Civil Engg., & Director, UGC-HRDC, JNTUH, Hyderabad, T.S.	

SPECIAL INVITEES

8	Dr. A. Govardhan	Professor of CSE & Rector & Registrar I/c., JNTUH, Hyderabad, T.S.	
9	Sri G. Janardhan Rao	Finance Officer JNTUH Hyderabad	















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JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD Prof. A. Venugopal Reddy Vice-Chancellor

Lr. No. JNTUH/UGC - HRDC/AICTE Training Programmes/ 674/2018-19. Date: 22.02.2019

Dear Prof. Dileep N. Malkhede,

Sub: JNTUH – Joint Short Term Training Program (STTP) funded by AICTE and technical universities for teachers in technical institutions – Acceptance – Communicated – Reg.

Ref: 1) Your letter F. No. 34-37/RIFD/FDP through TU/2017-18, dated. 07-12-2018.
 2) Your letter F. No. 34-37/RIFD/FDP through TU / 2017-18, dated 11-02-2019.

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I am in receipt of the two copies of MoU related to our University duly signed by Hon'ble Chairman – AICTE, for conducting Short Term Training Progammes jointly funded by AICTE and JNTUH for teachers in technical institutions, vide ref. 2 cited above.

In this connection, both the copies of MoU are signed by me along with witness, for and on behalf of JNTUH, and one copy of the MoU is herewith enclosed.

Thanking you,

Yours sincerely,

(A. Venugopal Reddy)

To Prof. Dileep N. Malkhede Advisor-1 All India Council for Technical Education MHRD, Govt. of India Nelson Mandela Marg, Vasant Kunj New Delhi – 110 067

MEMORANDUM OF UNDERSTANDING BETWEEN ALL INDIA COUNCIL FOR TECHNICAL EDUCATION AND

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

This Memorandum of Understanding (MoU) executed at New Delhi on by and between:

All India Council for Technical Education (AICTE) New Delhi, through its Chairman, (hereinafter referred to as the "AICTE") having its office at Nelson Mandela Marg, Vasant Kunj, New Delhi on the first part.

AND

Jawaharlal Nehru Technological University Hyderabad through its Vice Chancellor (hereinafter referred to as the "JNTUH") having its office at Kukatpally, Hyderabad, Telangana on the second part.

WHEREAS, AICTE and JNTUH are desirous to execute AICTE - JNTUH joint training programs for teachers in AICTE's approved technical institutions affiliated with the University.

NOW, THEREFORE, both parties agree to the following terms and conditions: -

- i. Objective: The objective of the AICTE JNTUH training programs is to conduct training for faculty members to prepare them for being successful in a knowledge society.
- ii. Eligibility: All teachers from AICTE approved institutions affiliated with the JNTUH are eligible to participate.
- iii. Duration/Type/Participants: The AICTE JNTUH training program will be of five days' residential program with minimum forty participants.
- iv. Fund Limits: The maximum total expenditure for conduct of one training program will be Rs. three lakh only to be equally shared by AICTE and JNTUH.

AICTE will release a grant of Rs. 1.5 lakh to JNTUH per training program to meet the expenditure to the extent of Rs. 1.5 lakh or the actual expenditure, whichever is less on (i) TA/DA/ Honorarium to Resource

Page 1 of 4

Persons (Honorarium not to exceed 20% of the total expenditure incurred on conduct of one such training program), (ii) TA to outstation participants (iii) Course material to participants. JNTUH will meet from its own funds, the expenditure to the extent of Rs. 1.5 lakh or the actual expenditure, whichever is less, to cover all items of expenditure such as (i) Boarding & lodging of participants, (ii) Honorarium to Programme Coordinator (not to exceed 1% of the total expenditure incurred on one such training program), (iii) Working expenses (tea/coffee/stationary/certificate/printing etc.). Number of Programs: JNTUH in association with AICTE will conduct v. training programs in the field of technical education. JNTUH shall conduct 10 such training programs in a financial year. Certification: JNTUH will do the certification of these programs jointly vi. with AICTE. JNTUH will ensure that the certificates shall be issued only to those participants, who qualify the test. Host: JNTUH will act as the host. vii. Submission of documents: After conduct of each of the training viii. program following documents shall be submitted to AICTE: Detailed schedule of training program. b. List of resource persons invited with full address, contact details, topics, etc. List of participants attended the training program. d. Copy of question paper and mark sheet for the test conducted at the end of program. e. Minimum five photographs and a video CD of selected sessions. Utilization Certificate: JNTUH shall submit yearly report, statement of ix. expenditure and utilization certificate for sanctioned grants within a month after the end of each financial year duly audited by a certified Chartered Accountant firm. The accounts shall be open to inspection by the officials of AICTE and an audit by the Statutory Auditors. Infrastructure: Being a residential program, the JNTUH shall have x. requisite infrastructure viz. guest house and dining hall etc. Role and responsibilities of AICTE xi. · AICTE shall nominate a representative to attend the meetings of Monitoring Committee. Page 2 of 4

	 AICTE shall sanction and release the grants in favor of JNTUH a admissible.
	 An appropriate advertisement shall be placed by AICTE & JNTU and applications will be invited online on JNTUH web-portal with link on AICTE's website.
	 AICTE shall conduct surprise visits to some institutes while the program is in progress.
	 AICTE will release a grant of Rs. 1.5 lakh to JNTUH per trainin program to meet the expenditure to the extent of Rs. 1.5 lakh or th actual expenditure, whichever is less.
	 AICTE shall release its contribution towards the expenditure for the conduct of such training programs only on receipt of the document from JNTUH as stated at (viii) and (ix) above.
xii	Validity of Agreement: This agreement shall be effective up to maximum of five years, starting from the date of signing of the Agreement and its continuance will be subject to annual review of the scheme and deliverables.
xiii	Resolution of dispute:
	a) Any dispute between the parties arising in connection with th performance of this MOU shall be resolved amicably between th parties through a process of negotiation by the representatives of both the parties.
	b) In case the dispute is not resolved, then it shall be referred to th Chairman, AICTE and the Vice-Chancellor/Registrar of th University for settlement. Even then, if any issue still remain unresolved, then it shall be referred to the Arbitrator who shall be appointed with the consent of both the parties. The seat of th Arbitrator shall be at New Delhi and proceeding shall be i accordance with the provisions of the Arbitration and Conciliatio Act, 1996.
xiv	Termination: "The AICTE in its sole discretion, by giving price notice of one month to the other party, may terminate the agreement without assigning any reason.
	This MoU/agreement shall come into force from the date both the partic have signed the same.
	Both the parties have considered and read the T&C of this agreement and thereafter agreed to sign this agreement on $22-52-2019$.
	/ Page 3 of
	b.
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IN WITNESS whereof, the parties hereto have caused this agreement to be signed in their respective name as on the day, month and year mentioned above. For and on behalf of For and on behalf of Jawaharlal Nehru AICTE, New Delhi **Technological University** Hyderabad enne CAD (Prof. A. Venugopal Reddy) (Prof. Anil D. Sahasrabudhe) Vice-Chancellor, Chairman, AICTE . Jawaharlal Nehru Technological University Hyderabad Witness (Mrs Sanju Choudhary) (Dr GIL VILLORMADU Page 4 of 4 i

S. **Title of the Programme Coordinators** Schedule No. of No participants successfully completed the course Mrs. E. Hemalatha Programming for 22.07.2019 40 1 Problem Solving – A Asst. Professor, Dept. of CSE, to Pedagogical Approach JNTUHCEH, Hyderabad 26.07.2019 Research Methodology 2 Dr. L. Pratap Reddy 40 and IPR Professor, Dept. of ECE, 05.08.2019 JNTUHCEH, Hyderabad to & 09.08.2019 Dr. M. Asha Rani Professor, Dept. of ECE, JNTUHCEH, Hyderabad 3 Power Systems Dr. A. Jayalaxmi 41 23.09.2019 Professor, Dept of EEE, to JNTUHCEH, Hyderabad 27.09.2019 Artificial Neural Dr. K. Anitha Sheela 4 04.11.2019 47 Networks & Deep Professor, Dept. of ECE. to Learning JNTUHCEH, Hyderabad 08.11.2019 Engineering Chemistry Dr. M. Tirumala Charv 5 30 Professor, Dept. of Chemistry, JNTUHCEH, Hyderabad 02.12.2019 & to Dr. Ch. Venkata Ramana Reddy 06.12.2019 Professor, Dept. of Chemistry, & Director, UIIC, JNTUH, Hyderabad 6 Artificial Intelligence Dr. K.P. Supreethi 02.12.2019 44 Professor, Dept. of CSE, to JNTUHCEH, Hyderabad 06.12.2019 7 Block Chain Technology Mrs. E. Hemalatha 27.01.2020 23 Asst. Professor, Dept. of CSE, to JNTUHCEH, Hyderabad 31.01.2020 8 Hydraulics and Dr. G.K. Viswanadh 27.01.2020 28 Hydraulic Machines Professor of Civil Engg., & Director, to UGC-HRDC, JNTUH 31.01.2020 03.02.2020 9 Foundation Engineering Dr. N. Darga Kumar 23 Asst. Professor, Dept. of Civil to Engineering, JNTUHCEM, 07.02.2020 Manthani 10 AI Techniques to Dr. A. Jayalaxmi 16.03.2020 To be **Electrical Engineering** Professor, Dept of EEE, conducted to JNTUHCEH, Hyderabad 20.03.2020

TRAINING PROGRAMS APPROVED FOR THE YEAR 2019-20

Faculty Development Programme on "Programming for Problem Solving – A Pedagogical Approach"

(22-07-2019 to 26-07-2019)

<u>Sponsored by</u> All India Council for Technical Education

Organized by



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA

DECLARATION

The Information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Course. If selected, I shall attend the course definitely for the entire duration. I also undertake the responsibility to inform the Course Coordinator, sufficiently in advance (at least one week), in case I am unable to attend the Course. Place :

Date :

Signature of the Applicant Name:

SPONSORSHIP CERTIFICATE

Certified that _______ is a regular employee of our institution since _______, and is hereby sponsored for the FDP on "Programming for Problem Solving – A Pedagogical Approach", at UGC –Human Resource Development Centre, JNTU Hyderabad during the period 22-07-2019 to 26-07-2019. From the year ______, our College is affiliated to JNTUH. He /She will be permitted to attend the course without fail, if selected.

> Signature of the Registrar / Principal / Director with Seal

Place: Date :

Accommodation will be provided to the non-local participants at University Guest House of JNTUH, Kubaralla, Hudenbed on twin sharing basis	
 Kukatpally, Hyderabad, on twin sharing basis. Financial Assistance: The outstation teacher-participants may be paid upto a limit of A/C III tier railway fare (all trains) or A/C deluxe bus fare on production of tickets. Venue: UGC-Human Resource Development Centre, JNT University Hyderabad, Kukatpally, Hyderabad - 500 085. 	¢۲
Important Dates:	
Last date for Receipt of Application : 12-07-2019 at UGC - HRDC, JNTUH, Hyderabad	All
Intimation of Selection to the : 15-07-2019 candidates through e-mail/web	
Program Commencement : 22-07-2019	
Note: Participants are requested to look into website regularly for Selection List and for any other important information. Even if the hard copy of the selection letter is not received by the selected participant, web information can be taken as authentic and he / she can attend the Course by producing the relieving letter from the concerned authorities.	Asst. I

Boarding and Lodging:

Address for all Correspondence:

Dr. G.K. Viswanadh

The Director UGC – Human Resource Development Centre JNTU Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA 040-23151610 040 - 23158661-4 Extn. 2310 / 2316 / 2312 / 2313 Mobile: 8008103814 (All working days from 10.30 am to 5.00 pm only) e-mail: directorhrdcjntuh@jntuh.ac.in web: www.jntuhhrdc.in Faculty Development Programme ON

Programming for Problem Solving

A Pedagogical Approach

(22-07-2019 to 26-07-2019)

Sponsored by

All India Council for Technical Education

<mark>Coordinator</mark>

Mrs. E. Hemalatha Asst. Professor, Dept. of CSE, JNTUHCEH

Organized by



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA **Introduction:** Jawaharlal Nehru Technological University Hyderabad was established in the year 2008 through A.P. Govt. Act No.30. The University jurisdiction spans over the entire Telangana State. JNTUH is accredited with 'A' Grade by the National Assessment and Accreditation Council (NAAC). The University is ranked 45 in the engineering stream of NIRF Rankings 2019. The University has four constituent colleges and three academic units in addition to twelve administrative units.

The Constituent Engineering Colleges and Units/Schools of JNTUH are offering B.Tech. in 9 branches, M.Tech in 27 specializations, M.Pharmacy in 3 specializations, M.Sc. in 4 specializations, MBA and MCA, and Five-year Integrated Dual Degree Masters Programme in 10 specializations with M.Tech./MBA. Additionally, MS, M.Phil and Ph.Dprogrammes in various disciplines of Engineering, Technology, Science, Management and Humanities & Social Sciences are offered. The University has Memoranda of Understanding (MoU) with many International and organizations/universities/ National institutions/industries.

Objectives:

The objective of the AICTE – University training programs is to conduct the training for faculty members to prepare them for being successful in a knowledge society.

During the current academic year 2019-20, a five day Faculty Development Programme on "Programming for Problem Solving – A Pedagogical Approach" is proposed to be organized during 22-07-2019 to 26-07-2019, in the campus of JNT University Hyderabad. The number of participants is limited to a maximum of 40, and the selection will be based on the priority of 'first come-first-serve'.

Eligibility:

- The teachers from AICTE approved Institutions affiliated with JNTUH.
- Faculty from all the disciplines.
- Teachers have to be sponsored by the concerned Principal of the College / Head of the Institution for considering the participation in the Course.

Registration Fee:

There is no Registration fee for the FDP.

How to Apply: A filled-in form of application duly signed by the faculty member and forwarded by the Head of the institution should reach the Director, UGC-HRDC, JNTUH, on or before the last date by Email directorhrdcjntuh@jntuh.ac.in. The original application need to be submitted on the day of Registration.

If the number of participants received is less than 40, the course may be re-scheduled.

Main Subject Contents:

- Introduction to Programming for Problem Solving
- Variables, Operators, Expressions Keywords
- Loops, I/O Command line arguments
- Arrays, Strings
- Structures, Pointers
- Functions, Preprocessors
- Files and Dynamic Memory Allocations

* Contents may vary slightly.

Resource Persons are drawn from IITs, NITs JNTUH and other Universities, Industries and R&D organizations.

APPLICATION FORM Faculty Development Programme on "Programming for Problem Solving – A Pedagogical Approach" (22-07-2019 to 26-07-2019)

tion	Name: Date of Birth & Age: Gender (M / F): Qualifications:
tion ded	Category: SC/ST/OBC/Any other.
the the	Teaching Experience:
nail	Designation :
inal ⁄ of	Department: Pay Scale & Present Basic :
/ 01	Institution :
	Affiliating University:
han	Address for Communication:
for	College Address:
ons,	
5	
	Phones Nos:
	(0)
	(R)
ons	MOBILE: Fax:
	E - mail ID:
ITs, and	Accommodation Required? YES / NO

AICTE Sponsored Five Day Faculty Development Programme on **"Programming for Problem Solving – A Pedagogical approach"** (22-07-2019 to 26-07-2019)

SCHEDULE

Date	10.00 to 11.30		11.45 to 1.15		2.00 to 3.30		3.45 to 5.15
22-07-2019 Monday	Registration & Inagural Session Introduction to Programming for Problem Solving By Sandeep Wadha Director, Being Zero, Gachibowli, Hyderabad		Introduction to Programming for Problem Solving By Sandeep Wadha Director, Being Zero, Gachibowli, Hyderabad		IDE, Tools by Sandeep Wadha Director, Being Zero, Gachibowli, Hyderabad		IDE, Tools & Structure of C by Simarjot Kaur Head, Campus Connect, Being Zero, Gachibowli, Hyderabad
23-07-2019 Tuesday	Operators and Expressions by Dr. Anjaneya Swami Kare Assistant Professor, SCIS HCU, Hyderabad	TEA I	Conditional Branching and Looping by Dr. Anjaneya Swami Kare Assistant Professor, SCIS HCU, Hyderabad	LUNCH	Basic Algorithms (Sorting) by Prof. Neil Gogte Director, KMIT, Hyderabad	TEA I	Basic Algorithms (Searching) by Prof. Neil Gogte Director, KMIT, Hyderabad
24-07-2019 Wednesday	Arrays by Dr. K.P. Supreethi Professor, Dept. of CSE, JNTUHCEH, Hyderabad	BREAK	Strings by Dr. K.P. Supreethi Assoc. Professor, Dept. of CSE, JNTUHCEH, Hyderabad	LUNCH BREAK	Functions by Simarjot Kaur Head, Campus Connect, Being Zero, Gachibowli, Hyderabad	BREAK	Recursion by Simarjot Kaur Head, Campus Connect, Being Zero, Gachibowli, Hyderabad
25-07-2019 Thursday	Structures& Union by Sandeep Wadha Director, Being Zero, Gachibowli, Hyderabad		Command Line Arguments & Preprocessor Directives by Sandeep Wadha Director, Being Zero, Gachibowli, Hyderabad		Problem Solving : What? Why? How? by Dr. Kannan Srinathan Assistant Professor IIIT Hyderabad		Ethics and Values by Dr. Kannan Srinathan Assistant Professor IIIT Hyderabad
26-07-2019 Friday	Pointers by Dr. Anjaneya Swami Kare Assistant Professor, SCIS HCU, Hyderabad		Pointers by Dr. Anjaneya Swami Kare Assistant Professor, SCIS HCU, Hyderabad		File-Handling by Dr. S. Nagendra Kumar Associate Professor, SCIS, HCU Hyderabad		File-Handling by Dr. S. Nagendra Kumar Associate Professor, SCIS, HCU Hyderabad

AICTE sponsored Five Day Faculty Development Programme on **"Programming for Problem Solving – A Pedagogical approach"** (22-07-2019 to 26-07-2019)

S. No.	Name of the Resource Person	Topic of the session	Mobile	Mail id
1	Sandeep Wadha Director, Being Zero, Gachibowli, Hyderabad	IntroductiontoProgrammingforProblem SolvingIDE, ToolsIDE, ToolsStructures & UnionCommandLineArguments&Preprocessor Directives	9866507368	sandy.wadhwa@gmail. com
2	Simarjot Kaur Head, Campus Connect, Being Zero, Gachibowli, Hyderabad	Structure of C Functions Recursion	8374187917	simar.ahluwalia@gmail .com
3	Dr. Anjaneya Swami Kare Assistant Professor, SCIS HCU, Hyderabad	OperatorsandExpressionsConditionalBranchingand LoopingPointers	9666315357	askcs@uohyd.ac.in
4	Prof. Neil Gogte Director, KMIT, Hyderabad	BasicAlgorithms(Sorting)BasicBasicAlgorithms(Searching)	9989052226	ngogte@kmit.in
5	Dr. K.P. Supreethi Professor, Dept. of CSE, JNTUHCEH, Hyderabad	Arrays Strings	9949738588	supreethi.pujari@jntuh. ac.in
6	Dr. Kannan Srinathan Assistant Professor IIIT Hyderabad	ProblemSolving:What? Why? How?Ethics and Values	9885311702	srinathan@iiit.ac.in
7	Dr. S. Nagendra Kumar Associate Professor, SCIS, HCU, Hyderabad	File-Handling	8500118379	nks@uohyd.ac.in
8	Dr. E. Hemalatha Assistant Professor Dept. of CSE, JNTUHCEH Kukatpally, Hyderabad	Course Coordinator	9908013310	hemamorarjee@gmail.c om hemamorarjee@jntuh.a c.in

List of Resource Persons invited with address, contact details, topics etc:

AICTE Sponsored Five Day Faculty Development Programme on **"Programming for Problem Solving – A Pedagogical approach"** (22-07-2019 to 26-07-2019)

List of Participants:

S. No.	Name	Designation, Dept., and College Address
1	S. Shiva Reddy	Assistant Professor (c), Dept. of CSE, JNTUH College of Engineering Hyderabad, Kukatpally, Hyderabad, T.S.
2	Dr. E. Raju	Associate Professor, Dept. of CSE, Vaagdevi Engineering College, Bollikunta, Warangal, T.S.
3	B. Krishna	Assistant Professor, Dept. of CSE, Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.
4	Kodam Goutham Raju	Assistant Professor, Dept. of CSE, Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.
5	Boddu Sravan	Assistant Professor, Dept. of CSE , Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.
6	Kishan Banothu	Assistant Professor (c), Dept. of Mechanical Engineering, JNTUH College of Engineering Hyderabad, Kukatpally, Hyderabad, T.S.
7	Rakhesh k.	Assistant Professor, Dept. of CSE, Jayaprakash Narayan College of Engineering, Dharmapur, Mahabubnagar Dist., T.S.
8	Koraveni Vijay	Assistant Professor, Dept. of CSE, MLR Institute of Technology, Dundigal, Hyderabad, T.S.
9	K. Ambika	Assistant Professor, Dept. of CSE, CVR College of Engineering, Vastunagar, Mangalpally, Ibrahimpatnam, R.R. Dist., T.S.
10	K. Manoj kumar	Assistant Professor, Dept. of CSE, CVR College of Engineering, Vastunagar, Mangalpally, Ibrahimpatnam, R.R. Dist., T.S.
11	A. Nagaraju	Assistant Professor, Dept. of CSE, CVR College of Engineering, Vastunagar, Mangalpally, Ibrahimpatnam, R.R. Dist., T.S.
12	G. Anja reddy	Assistant Professor, Dept. of H & S, CMR Institute of Technology (Autonomous), Kandlakoya, Medchal, Hyderabad, T.S.
13	M. Surendar Reddy	Assistant Professor, Dept. of CSE, CMR Institute of Technology (Autonomous), Kandlakoya, Medchal, Hyderabad, T.S.
14	Kumar Raja Thokala	Assistant Professor, Dept. of I.T, Malla Reddy College of Engineering and Tech., Maisammaguda, Dhulapally, Secunderabad, T.S.
15	C. Ramakrishna	Assistant Professor, Dept. of CSE, K.G. Reddy College of Engineering & Technology, Moinabad, Hyderabad, T.S.
16	Dr. J. Srinivas	Associate Professor, Dept. of CSE, K.G. Reddy College of Engineering & Technology, Moinabad, Hyderabad, T.S.
17	P. Vemulamma	Assistant Professor, Dept. of CSE, Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.

S. No.	Name	Designation, Dept., and College Address		
18	T. Ratnamala	Assistant Professor, Dept. of CSE, ACE Engineering College, Ankushapur, Ghatkesar, Hyderabad, T.S.		
19	P. Swaroopa	Assistant Professor, Dept. of CSE, ACE Engineering College, Ankushapur, Ghatkesar, Hyderabad, T.S.		
20	Mrs. N.V.P.R. Rajeswari	Assistant Professor, Dept. of H & S, CMR Institute of Technology (Autonomous), Kandlakoya, Medchal, Hyderabad, T.S.		
21	K. Swathi	Assistant Professor, Dept. of H & S, CMR Institute of Technology (Autonomous), Kandlakoya, Medchal, Hyderabad, T.S.		
22	K. Mouneshwari	Assistant Professor, Dept. of CSE, CMR Institute of Technology (Autonomous), Kandlakoya, Medchal, Hyderabad, T.S.		
23	K. Laxmi Prasanna	Assistant Professor, Dept. of CSE, CMR Institute of Technology (Autonomous), Kandlakoya, Medchal, Hyderabad, T.S.		
24	B. Anagha	Assistant Professor, Dept. of CSE, NallaMalla Reddy Engineering College, Divya Nagar, Hyderabad, T.S.		
25	N. Pujitha	Assistant Professor, Dept. of Information Technology, BVRIT Hyderabad College of Engineering for Women, Bachupally, Hyderabad, T.S.		
26	M. Swathi	Assistant Professor, Dept. of Information Technology, BVRIT Hyderabad College of Engineering for Women, Bachupally, Hyderabad, T.S.		
27	B. Pavani	Assistant Professor, Dept. of CSE, Malla Reddy College of Engineering and Technology, Maisammaguda, Secunderabad, T.S.		
28	M. Sirisha	Assistant Professor, Dept. of CSE, Malla Reddy College of Engineering and Technology, Maisammaguda, Secunderabad, T.S.		
29	Ravi Gugulothu	Assistant Professor (c), Dept. of Mechanical Engineering, JNTUH College of Engineering Hyderabad, Kukatpally, Hyderabad, T.S.		
30	Devendar G.	Assistant Professor (c), Dept. of Mechanical Engineering, JNTUH College of Engineering Hyderabad, Kukatpally, Hyderabad, T.S.		
31	P. Ajay Kumar	Assistant Professor (c), Dept. of CSE, JNTUH College of Engineering Hyderabad, Kukatpally, Hyderabad, T.S.		
32	T. Neetha	Associate Professor, Dept. of CSE, Brilliant Grammar School Educational Society's Group of Institution, Hyderabad, T.S.		
33	Sudha Singaraju	Assistant Professor, Dept. of CSE, Geethanjali College of Engineering & Technology, Cheeryal, Keesara, Hyderabad, T.S.		
34	D.L.N. Prasunna	Assistant Professor, Dept. of CSE, Bharat Institute of Engineering & Technology, Mangalpally, Hyderabad, T.S.		
35	Vishnu Prasad Goranthala	Assistant Professor, Dept. of CSE, Balaji Institute of Technology & Science, Narsampet, Warangal, T.S.		
36	Badugu Ranjith	Assistant Professor, Dept. of CSE, Balaji Institute of Technology &		

S. No.	Name	Designation, Dept., and College Address
	Kumar	Science, Narsampet, Warangal, T.S.
37	Ballu Harish	Assistant Professor (c), Dept. of Centre for Spatial Information Technology, JNTUH CEH, Kukatpally, Hyderabad, T.S.
38	V. Bharani Priya	Assistant Professor (c), Dept. of CSE, JNTUH College of Engineering Hyderabad, Kukatpally, Hyderabad, T.S.
39	M. Kireet	Assistant Professor (c), Dept. of CSE, JNTUH College of Engineering Hyderabad, Kukatpally, Hyderabad, T.S.
40	S. Swetha	Assistant Professor, Dept. of CSE, Brilliant Grammar School Educational Society's Group of Institution, Hyderabad, T.S.
41	Jampala Ramana	Assistant Professor, Dept. of ECE, Jayamikhi Institute of Technological Sciences, Makdumpuram, Chenaraopet, Narasampet, Warangal, T.S.
42	Ashwini Gulhane	Assistant Professor, Dept. of CSE, K.G. Reddy College of Engineering & Technology, Chilkur, Moinabad, Hyderabad, T.S.
43	Harikrishna Bommala	Assistant Professor, Dept. of CSE, K.G. Reddy College of Engineering & Technology, Chilkur, Moinabad, Hyderabad, T.S.
44	Chintalapudi Anil	Assistant Professor, Dept. of CSE, MLR Institute of Technology, Dundigal, Hyderabad, T.S.

• 44 participants have registered for the program, out of which 40 were successfully completed the program.

AICTE sponsored Five Day Faculty Development Programme on "Programming for Problem Solving – A Pedagogical approach" (22-07-2019 to 26-07-2019)

REPORT:

The AICTE sponsored Faculty Development Programme on "Programming for Problem Solving – A Pedagogical Approach" was conducted during 22-07-2019 to 26-07-2019.



A Total numbr of 44 participants have registered for the program, out of which 40 were successfully completed the program. The complete one week intensive program inducted better means and strategies to be followed by the teachers to enhance the teaching skills. The event included lectures from prominent teachers, entrepreneurs and researchers in the field of computer science.

All the aspects were covered starting with Introduction to programming for problem solving by Sandeep Wadha, CEO, Being Zero, Hyderabad followed by IDE, Tools and Structure of C by Simarjot Kaur, Being Zero alongside Sandeep Wadha.

The day 2 program focused to brush the basics of programming segmented into Operators and Expressions along with Conditional Branching and Looping addressed by Dr. Anujaneya Swami Kare, Associate Professor, HCU, Hyderabad and Basic algorithms on Sorting and Searching by Prof. Neil Gogte, Director, KMIT, Hyderabad.



More advanced topics for complex solution building involving Arrays and Strings were delivered by Dr.K.P. Supreethi, Assoc. Professor, Department of Computer Science and Engineering, JNTUHCEH, Hyderabad. Concepts like Functions and recursions to reduce the effort and lines of program which are also considered to be very important for overall performance and cost of any system were seamlessly explained by Sandeep Wadha on Day 3.

On Day 4, the proceedings continued with discussion on structures and unions, command line arguments and pre-processor directives by Sandeep. In the afternoon session, we had Dr. Kannan Srinathan, Assistant professor, IIIT-Hyderabad injecting his knowledge on Problem solving to the participant.

On the last day, penultimate topics of C- pointers were explained by Dr.Anjaneya Swami Kare and Dr. S. Nagendra Kumar dealing with File Handling.



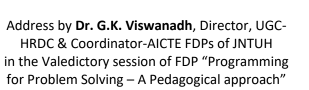


All the Instructors pledged great dedication and commitment to push and satisfy the agenda to the best extend possible propelling the event towards success and attaining its described objective and purpose. We believe the event brings change in the format of teaching in a positive direction to further enhance the skills of students allowing easy transitioning to industry professionals.





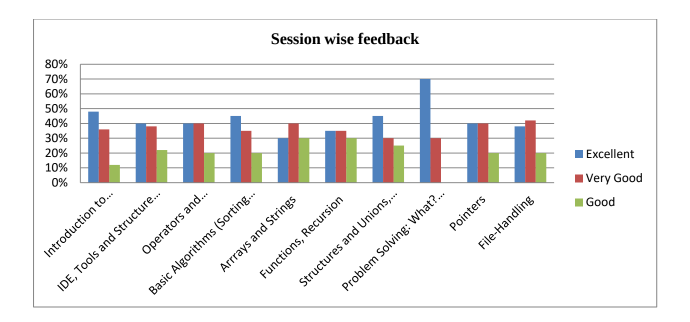
Lecture session on "Basic Algorithms -Sorting and Searching" by **Dr.Neil Gogte**, Director, KMIT, Hyderabad in FDP -"Programming for Problem Solving – A Pedagogical approach"

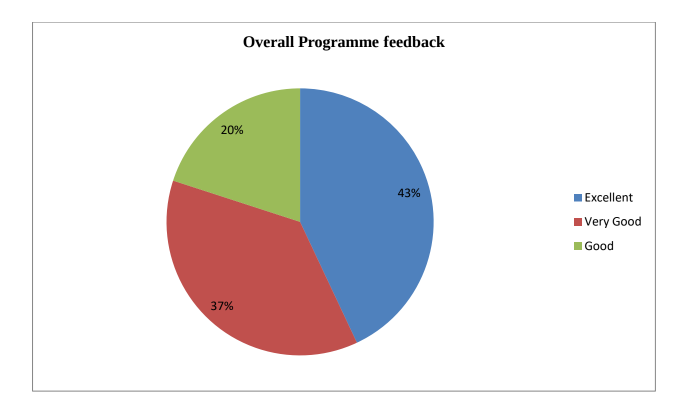






Feedback by the participant in the valedictory session of FDP "Programming for Problem Solving – A Pedagogical approach"





Faculty Development Programme on

"Research Methodology and IPR" (05-08-2019 to 09-08-2019)

Sponsored by

All India Council for Technical Education



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA

DECLARATION

The Information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Course. If selected, I shall attend the course definitely for the entire duration. I also undertake the responsibility to inform the Course Coordinator, sufficiently in advance (at least one week), in case I am unable to attend the Course.

Place :

Date :

Signature of the

Applicant

Name:

SPONSORSHIP CERTIFICATE

Certified that is a				
regular employee of our institution since				
, and is hereby sponsored for the				
FDP on "Research Methodology and IPR", at				
UGC –Human Resource Development Centre,				
JNTU Hyderabad during the period 05-08-2019 to				
09-08-2019 . From the year, our				
College is affiliated to JNTUH. He /She will be				
permitted to attend the course without fail, if selected.				
Note to Sponsoring Authority:				

It is mandatory that the sponsored teachers, **if selected**, should be deputed for the Course.

Boarding and Lodging:

Accommodation will be provided to the non-local participants at University Guest House of JNTUH, Kukatpally, Hyderabad, on twin sharing basis. **Financial Assistance:**

The outstation teacher-participants may be paid upto a limit of A/C III tier railway fare (all trains) or A/C deluxe bus fare **on production of tickets**.

Venue:

UGC-Human Resource Development Centre, JNT University Hyderabad, Kukatpally, Hyderabad - 500 085.

Important Dates:

Last date for Receipt of Application : **27-07-2019** at UGC - HRDC, JNTUH, Hyderabad Intimation of Selection to the : **30-07-2019** candidates through e-mail/web/letter

Program Commencement

: 05-08-2019

Note: Participants are requested to look into website regularly for Selection List and for any other important information. Even if the hard copy of the selection letter is not received by the selected participant, web information can be taken as authentic and he / she can attend the Course by producing the relieving letter from the concerned authorities.

Address for all Correspondence:

Dr. G.K. Viswanadh

The Director UGC – Human Resource Development Centre JNTU Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA 040- 23151610 040 - 23158661-4 Extn. 2310 / 2316 / 2312 / 2313 Mobile: 8008103814 (All working days from 10.30 am to 5.00 pm only) e-mail: directorhrdcjntuh@jntuh.ac.in web: www.jntuhhrdc.in Faculty Development Programme On

"Research Methodology and IPR" (05-08-2019 to 09-08-2019)

<u>Sponsored by</u> All India Council for Technical Education

Coordinator

Dr. L. Pratap Reddy Professor, Dept. of ECE & Dr. M. Asha Bani

Professor, Dept. of ECE

JNTUH CEH, Kukatpally, Hyderabad



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA **Introduction:** Jawaharlal Nehru Technological University Hyderabad was established in the year 2008 through A.P. Govt. Act No.30. The University jurisdiction spans over the entire Telangana State. JNTUH is accredited with 'A' Grade by the National Assessment and Accreditation Council (NAAC). The University is ranked 45 in the engineering stream of NIRF Rankings 2019. The University has four constituent colleges and three academic units in addition to twelve administrative units.

The Constituent Engineering Colleges and Units/Schools of JNTUH are offering B.Tech. in 9 branches, M.Tech in 27 specializations, M.Pharmacy in 3 specializations, M.Sc. in 4 specializations, MBA and MCA, and Five-year Integrated Dual Degree Masters Programme in 10 specializations with M.Tech./MBA. Additionally, MS, M.Phil and Ph.D programmes in various disciplines of Engineering, Science, Management Technology. and Humanities & Social Sciences are offered. The University has Memoranda of Understanding (MoU) with many International and National organizations/universities/ institutions/industries.

Objectives: The objective of the AICTE – University training programs is to conduct the training for faculty members to prepare them for being successful in a knowledge society. During the current academic year 2019-20, a five day Faculty Development Programme on **"Research Methodology and IPR"** is proposed to be organized during **05-08-2019 to 09-08-2019**, in the campus of JNT University Hyderabad. The number of participants is limited to a maximum of 40, and the selection will be based on the priority of 'first -come-first-serve'.

Eligibility:

- The teachers from AICTE approved Institutions affiliated with JNTUH.
- Faculty members who are teaching for PG Courses in Engineering Colleges.
- Teachers have to be sponsored by the concerned Principal of the College / Head of the Institution for considering the participation in the Course.

Registration Fee:

There is no Registration fee for the FDP.

How to Apply: A filled-in form of application duly signed by the faculty member and forwarded by the Head of the institution should reach the Director, UGC-HRDC, JNTUH, on or before the last date by Email **directorhrdcjntuh@jntuh.ac.in**. The original application need to be submitted on the day of Registration.

If the number of participants received is less than 40, the course may be re-scheduled.

Main Subject Contents:

- Characterization of Research Problem
- Data Collection, Analysis, Literature review
- Technical Writing, Ethics, Plagiarism
- Nature of IP
- Patents, Copy right, Copy left

Resource Persons are drawn from JNTUH, IIIT Hyderabad, Swecha, Amazon, TCS and other Universities, Industries and R&D organizations.

APPLICATION FORM Faculty Development Programme on "Research Methodology and IPR" (05-08-2019 to 09-08-2019)

Name: Date of Birth & Age: Gender (M / F):	
Qualifications:	
Category: SC/ST/OBC/Any ot	ther.
Teaching Experience:	
Designation : Department: Pay Scale & Present Basic :	
Institution : Affiliating University:	
Address for Communication:	
College Address:	
Phones Nos: (O) (R)	
MOBILE:	Fax:
E - mail ID:	
Accommodation Required?	YES / NO

AICTE sponsored Faculty Development Programme on **"Research Methodology and IPR"** (05-08-2019 to 09-08-2019)

SCHEDULE

Date	10.00 to 11.30		11.45 to 1.15		2.00 to 3.30		3.45 to 5.15
	Inaugural Session		Identification of Research		Types of Research &		Data and its Relevance
	U U		Problems		Scope		Ву
	Identification of Research Problems		Ву		Ву		Dr. S. Ramacharan
05-08-2019	Ву		Dr. S. Madhu		Dr. S. Madhu		Dept. of IT, G. Narayanamma
Monday	Dr. S. Madhu		Professor, Dept. of M.E., Anurag		Professor, Dept. of M.E.,		Institute of Technology &
	Professor, Dept. of M.E., Anurag		Group of Institutions, Hyderabad		Anurag Group of		Science, Shaikpet, Hyderabad
	Group of Institutions, Hyderabad				Institutions, Hyderabad		
	Validation and Research Outcome		Morals and Ethics		Project Proposals and		Research and Academic
	Ву		Ву		Funding Opportunities		Ethics
06-08-2019	Dr. T. Satyasavithri		Dr. Pradeep Ramancherla		Ву		Ву
Monday	Professor, Dept. of ECE, JNTUHCEH		Registrar, IIIT, Hyderabad		Dr. K. Venkateswara Rao		Dr. B. Venkateswara Rao
	Hyderabad				Professor, CNST, IST,		Director, IST, JNTUH,
				E	JNTUH Hyderabad		Hyderabad
	Multi Disciplinary Research – A Case	TEA BREAK	Multi Disciplinary Research – A	LUNCH BREAK	IPR & Patent Filing	TEA	IPR & Patent Filing
07-08-2019	Study	АВ	Case Study	CH	Ву		Ву
	Ву	RE	Ву	BI	Mr. M. Vijay Kumar	RI	Mr. M. Vijay Kumar
Monday	Sri A.V. Maruti Sairam	ĒAI	Sri A.V. Maruti Sairam	Æ	IP Consultant, IPTM,	BREAK	IP Consultant, IPTM,
	Scientist 'E' & Head, HRD	~	Scientist 'E' & Head, HRD	AK	Hyderabad		Hyderabad
	Research Centre Imarat (RCI),		Research Centre Imarat (RCI),				
	Hyderabad		Hyderabad				
	Content Search Methods for		Research Ethics – Plagiarism –		Data in the context of		Technical Report Writing
08-08-2019	Research		Do's and Don'ts		Internet revolution		By
Monday	By Dr. T.D. Viisus Lakshmi		By Dr. T. D. Viisus Laksheri		By Sri Praveen Chandahas		Dr. P. Bhramara
,	Dr. T.R. Vijaya Lakshmi Dept. of ECE, Mahatma Gandhi Inst.		Dr. T.R. Vijaya Lakshmi Dept. of ECE, Mahatma Gandhi		Tech Lead, GSPAN,		Professor, Dept. Mech. Engg., JNTUHCEH, Hyderabad
	of Technology, Hyderabad		Inst. of Technology, Hyderabad		Hyderabad		JNTOHCEH, Hyderabad
	Copyright and Copyleft		Multi Disciplinary Research		IPR Laws and Relevance in		IPR Laws and Relevance in
			Experiences		the contemporary World		the contemporary World
09-08-2019	Dr. M. Swamydas		By		By		By
Monday	Professor & Head, Dept. of CSE		Dr. V. Hima Bindu		Dr. L. Pratap Reddy		Dr. L. Pratap Reddy
	CBIT, Hyderabad		Head, Centre for Environment,		Professor, Dept. of ECE,		Professor, Dept. of ECE,
			IST, JNTUH, Hyderabad		JNTUHCEH, Hyderabad		JNTUHCEH, Hyderabad

AICTE sponsored Five Day Faculty Development Programme on **"Research Methodology & IPR"** (05-08-2019 to 09-08-2019)

List of Resource Persons invited with address, contact details, topics etc:

S. No.	Name of the Resource Person	Topic of the session	Mobile	Mail id
1	Dr. S. Madhu Professor, Dept. of M.E., Anurag Group of	Identification of Research Problems	9959626210	smadhumech@cvsr.ac.in salumari@gmail.com
	Institutions, Hyderabad	Types of Research & Scope		
2	Dr. S. Ramacharan Dept. of IT, G. Narayanamma Institute of Technology & Science Shaikpet, Hyderabad	Data and its Relevance	9440448924	s.ramacharan@gnits.ac.in s.ramacharan@gmail.com
3	Dr. T. Satyasavithri Professor, Dept. of ECE, JNTUHCEH Hyderabad	Validation and Research Outcome	9866706183	tirumalasatya@jntuh.ac.in
4	Dr. Pradeep Ramancherla Registrar IIIT, Hyderabad	Morals and Ethics	9391131199	ramancharla@iiit.ac.in
5	Dr. K. Venkateswara Rao Professor, CNST, IST, JNTUH Hyderabad	Project Proposals and Funding Opportunities	9440858664	kalagadda2003@jntuh.ac.i n
6	Dr. B. Venkateswara Rao Director, IST, JNTUH, Hyderabad	Research and Academic Ethics	9849585290	cwr_jntu@yahoo.com
7	Sri A.V. Maruti Sairam Scientist 'E' & Head, HRD Research Centre Imarat (RCI), Hyderabad	Multi Disciplinary Research – A Case Study	9440986386	maru@rci.drdo.in
8	Mr. M. Vijay Kumar IP Consultant, IPTM, Hyderabad	IPR & Patent Filing	9700029123	vijay.iptm@gmail.com
9	Dr. T.R. Vijaya Lakshmi Dept. of ECE, Mahatma Gandhi Inst. of Technology, Hyderabad	Content Search Methods for Research Research Ethics – Plagiarism – Do's and Don'ts	9490019191	vijaya.chintala@mgit.ac.in vijaya.chintala@gmail.co m

S.	Name of the Resource	Topic of the session	Mobile	Mail id
No.	Person			
10	Sri Praveen Chandahas	Data in the context	7660010621	chandrahas@swecha.net
	Tech Lead, GSPAN,	of Internet		
	Hyderabad	revolution		
11	Dr. M. Swamydas	Copyright and	9490475959	msdas@cbit.ac.in
	Professor & Head, Dept. of	Copyleft		msdas@swecha.net
	CSE			
	CBIT, Hyderabad			
12	Dr. P. Bhramara	Technical Report	9848117630	bhramara74@jntuh.ac.in
	Professor, Dept. Mech.	Writing		
	Engg.,			
	JNTUHCEH, Hyderabad			
13	Dr. V. Hima Bindu	Multi Disciplinary	9849692838	drvhimabindu@gmail.com
	Head, Centre for	Research		
	Environment, IST,	Experiences		
	JNTUH, Hyderabad			
14	Dr. L. Pratap Reddy	IPR Laws and	9490098012	prataplr@jntuh.ac.in
	Professor, Dept. of ECE,	Relevance in the		
	JNTUHCEH, Hyderabad	contemporary World		
	Course Coordinator			
15	Dr. M. Ahsa Rani		9848564860	ashajntu1@jntuh.ac.in
	Professor, Dept. of ECE,			
	JNTUHCEH, Hyderabad			
	Course Coordinator			

AICTE sponsored Five Day Faculty Development Programme on "Research Methodology and IPR"

(05-08-2019 to 09-08-2019)

Name	Designation, Dept., and College Address
E. Hemalatha	Assistant Professor, Dept. of CSE, JNTUH CEH, Kukatpally, Hyderabad, T.S.
M.A. Gaffar	Assistant Professor, Dept. of Mechanical Engineering, JNTUH CEH, Kukatpally, Hyderabad, T.S.
Narmala Vikas	Assistant Professor (c), Dept. of Mechanical Engineering, JNTUH CEH, Kukatpally, Hyderabad, T.S.
Dr. Vanam Murali Krishna	Assistant Professor, Dept. of CSE, Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.
A. Renuka	Assistant Professor (c), Dept. of CSE, JNTUH CEH, Kukatpally, Hyderabad, T.S.
M. Deepthi	Assistant Professor, Dept. of IT, G. Narayanamma Institute of Technology & Science, Shaikpet, Hyderabad, T.S.
M. Sreevalli	Assistant Professor, Dept. of Basic Sciences, G. Narayanamma Institute of Tech. & Science, Shaikpet, Hyderabad, T.S.
B. Dhanalaxmi	Assistant Professor, Dept. of Civil Engineering, Malla Reddy Engineering College (A), Maisammaguda, Secunderabad, T.S.
Arun Kumar Kandru	Assistant Professor, Dept. of CSE, Malla Reddy Engineering College (A), Maisammaguda, Secunderabad, T.S.
Dr. Kishore Pinninti	Assistant Professor, Dept. of ECE, VNR VJIET, Bachupally, Nizampet, Hyderabad, T.S.
V. Sri Lakshmi Vani	Assistant Professor, Dept. of EEE, Bhoj Reddy Engineering College for Women, Saidabad, Hyderabad, T.S.
Dr. S. Venkat Prasat	Professor, Dept. of Mechanical Engg., Nalla Malla Reddy Engineering College, Kachavamsingaram post, Hyderabad, T.S.
Shyamu Veeramalla	Assistant Professor, Dept. of Mechanical Engineering, Guru Nanak Institutions Technical Campus, Khanpur, Ibrahimpatnam, T.S.
A. Anitha	Sr. Assistant Professor, Dept. of ECE, CVR College of Engineering, Vastunagar, Ibrahimpatnam, R.R. Dist. T.S.
P. Kavitha	Associate Professor, Dept. of ECE, CVR College of Engineering, Vastunagar, Ibrahimpatnam, R.R. Dist. T.S.
Dasari Srinivasulu	Associate Professor, Dept. of EEE, Vardhaman College of Engineering, Kacharam, Samshabad, Hyderabad, T.S.
P. Thanuja	Assistant Professor, Dept. of EEE, Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.
Dr. G. Amarnath	Associate Professor, Dept. of ECE, Marri Laxman Reddy Institute of Technology & Management, Dundigal, Hyderabad, T.S.
	E. Hemalatha M.A. Gaffar Narmala Vikas Dr. Vanam Murali Krishna A. Renuka M. Deepthi M. Sreevalli B. Dhanalaxmi Arun Kumar Kandru Dr. Kishore Pinninti V. Sri Lakshmi Vani Dr. S. Venkat Prasat Shyamu Veeramalla A. Anitha P. Kavitha Dasari Srinivasulu P. Thanuja

List of Participants:

S. No	Name	Designation, Dept., and College Address		
19	Dr. T. Rajesh	Professor, Dept. of EEE, Malla Reddy Engineering College, Maisammaguda, Secunderabad, T.S.		
20	V.R. Seshagiri Rao	Professor, Dept. of ECE, Institute of Aeronautical Engineering, Dundigal, Hyderabad, T.S.		
21	Dr. Vinod A.	Associate Professor, Dept. of EEE, Marri Laxman Reddy Institute of Technology & Management, Dundigal, Hyderabad, T.S.		
22	Mr. M. Siddhartha	Assistant Professor, Dept. of Humanities & Sciences, Vardhaman Colleg of Engineering, Samshabad, Hyderabad, T.S.		
23	Mr. B. Chandra Sekhar	Assistant Professor, Dept. of Humanities & Sciences, Vardhaman College of Engineering, Samshabad, Hyderabad, T.S.		
24	Sravanthee S.	Assistant Professor, Dept. of Mechanical Engineering, JNTUH CEH, Kukatpally, Hyderabad, T.S.		
25	A. Rambabu	Assistant Professor, Dept. of MBA, Anurag Group of Institutions (CVSR), Venkatapur, Ghatkesar, Medchal, Hyderabad, T.S.		
26	Purushotham Theegala	Assistant Professor, Dept. of Chemical Engineering, Anurag Group of Institutions (CVSR), Venkatapur, Ghatkesar, Hyderabad, T.S.		
27	Nandru Rama	Assistant Professor, Dept. of Chemical Engineering, Anurag Group of Institutions (CVSR), Venkatapur, Ghatkesar, Hyderabad, T.S.		
28	Avinash Pachori	Assistant Professor, Dept. of Mechanical Engineering, Narsimha Reddy Engineering College, Maisammaguda, Secunderabad		
29	Dr. A. Pramod Kumar	Assistant Professor, Dept. of ECE, Vardhaman College of Engineering, Samshabad, Hyderabad, T.S.		
30	Sampath Korra	Assistant Professor, Dept. of CSE, Siddhartha Institute of Technology & Sciences, Narapally, Ghatkesar, Medchal, Hyderabad, T.S.		
31	Dr. Parvesh Kumar	Assistant Professor, Dept. of Mechanical Engineering, Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.		
32	G. Koteswar Rao	Assistant Professor, Dept. of ECE, Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.		
33	V. Manohar	Assistant Professor, Dept. of ECE, Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.		
34	Dr. B. Vijay	Assistant Professor, Dept. of MBA, Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.		
35	B.V. Rajiv Vinayak	Assistant Professor, Dept. of Civil Engineering, Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.		
36	K. Krishna Teja	Assistant Professor, Dept. of Civil Engineering, Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.		
37	Dr. S. Manthandi Periannasamy	Professor, Dept. of ECE, Malla Reddy Engineering College for Women, Maisammaguda, Secunderabad, T.S.		
38	Dr. N.K. Kuppuchamy	Professor, Dept. of IT, Malla Reddy Engineering College for Women, Maisammaguda, Secunderabad, T.S.		

S. No	Name	Designation, Dept., and College Address		
39	Dr. B. Lokeswara Rao	Professor, Dept. of ECE & Dean, CMR College of Engineering & Technology, Kandlakoya, Medchal Road, Hyderabad, T.S.		
40	S. Pochaiah	Associate Professor & Head, Dept. of Mechanical Engineering, Indur Institute of Engineering & Technology, Ponnala, Siddipet, T.S.		
41	M.N. Shahenaaz Sulthana	Assistant Professor, Dept. of CSE, JNTUH CEH, Kukatpally, Hyderabad, T.S.		
42	Dr. Naresh Guduru	Associate Professor, Dept. of MBA, Balaji Institute of Technology & Science, Narsampet, Warangal, T.S.		
43	V. Sampath Kumar	Assistant Professor, Dept. of EEE, Bharath Institute of Engineering & Technology, Mangalpally, Ibrahimpatnam, R.RR. Dist., T.S.		
44	G. Karunakar Reddy	Assistant Professor, EEE, Bharath Institute of Engineering & Technology, Mangalpally, Ibrahimpatnam, R.RR. Dist., T.S.		
45	DR. J. Bhagawan Reddy	Assistant Professor, EEE, Bharath Institute of Engineering & Technology, Mangalpally, Ibrahimpatnam, R.RR. Dist., T.S.		
46	Poonamganesh Swami	Assistant Professor, Dept. of ECE, KG Reddy College of Engineering & Technology, Chilkur, Moinabad, Hyderabad, T.S.		
47	Amararapu Karunakar	Assistant Professor, Dept. of EEE, Gandhi Academy of Technology Education, Ramapuram, Chilkur, Suryapeta, T.S.		
48	Dr. H. Narasimha Rao	Assistant Professor, Dept. of EEE, Sri Sai Educational Societies Group of Institutions, Ramapuram, Chilkur, Suryapet Dist., T.S.		
49	D. Jagan	Assistant Professor, Dept. of EEE, Gandhi Academy of Technology Education, Ramapuram, Chilkur, Suryapeta, T.S.		
50	Dr. Banavath Venkteshwarlu	Associate Professor, Dept. of EEE, Gandhi Academy of Technology Education, Ramapuram, Chilkur, Suryapeta, T.S.		
51	Y. Shiva Kumar	Assistant Professor, Dept. of EEE, Gandhi Academy of Technology Education, Ramapuram, Chilkur, Suryapeta, T.S.		
52	Neelakantam Sateesh	Assistant Professor, Dept. of EEE, Gandhi Academy of Technology Education, Ramapuram, Chilkur, Suryapeta, T.S.		
53	Mrs. C. Esther Varma	Associate Professor, Dept. of CSE, Geethanjali College of Engineering & Technology (A), Cheeryal, Keesara, Medchal, T.S.		
54	B. Uppalamallu	Assistant Professor, Dept. of ECE, Noble College of Engineering & Technology for Women, Nadergul, Saroornagar, R.R. Dist., T.S.		
55	M. Radha Kumari	Assistant Professor, Dept. of Chemical Engineering, B.V. Raju Institute of Technology, Narsapur,		

• 55 participants have registered for the program, out of which 40 were successfully completed the program.

AICTE sponsored Five Day Faculty Development Programme on "Research Methodology and IPR" (05-08-2019 to 09-08-2019)

REPORT:

The AICTE sponsored 5 - Day faculty development program (FDP) on "Research Methodology and IPR" was conducted at UGC – HRDC, Jawaharlal Nehru Technological University Hyderabad, Kukatpally, Hyderabad, during 05-09 August, 2019.

The major objectives of the Faculty Development Programme were:

- To understand the purpose of research and Identification of Research Problems
- How to do review of literature
- To make participants familiar with techniques of different research approaches
- Writing project proposals and awareness about funding opportunities for research scholars
- Facilitate researchers in writing thesis work
- To make the participants familiar with the patents, copy left and copy right etc.

A total number of 55 participants have registered for the program, out of which 40 were successfully completed the program.

The first day forenoon and post lunch sessions are on the topics "Identification of Research Problems" and "Types of Research & Scope" by Dr. S. Madhu, Professor, Dept. of Mechanical Engineering, Anurag Group of Institutions, Hyderabad. The session mainly focused on the basic aspects of research, Types of Research on the basis of various parameters and characteristics. He made the session interactive based on various examples for better understanding of the participants. Afternoon second session is on "Data and its Relevance" by Dr. S. Ramacharan, Dept. of IT, G. Narayanamma Institute of Technology & Science, Hyderabad.



The first session on Day-2 is "Validation and Research Outcome" by Dr. T. Satya Savithri, Professor of ECE, JNTUH CEH, Hyderabad. Participants were made to understand the differences between testing and scaling using examples and the session ended with the discussion on the various tools or instruments used for data collection and understanding the tests they have

to be put through to validate the research process. The second session on Day-2 is on "Morals & Ethics" by Dr. Pradeep Kumar Ramancharla, Professor & Registrar, IIIT, Hyderabad. The post lunch session on Day-2 is on "How to write Project Proposals and Funding Opportunities" by Dr. K. Venakteswara Rao, Professor, Centre for Nano Science and Technology, IST, JNTUH. He gave a brief overview on how to write the research proposals and also the funding opportunities available to Indian research scholars. The last session of day-2 is on "Research and Academic Ethics" by Dr. B. Venakteswara Rao, Professor & Director, Institute of Science & Technology, JNTUH. The expert deliberates the unethical practices ongoing in research scenario and also the session provides the participants the Safety, privacy and confidentiality of information in research work by adopting ethical procedures etc.

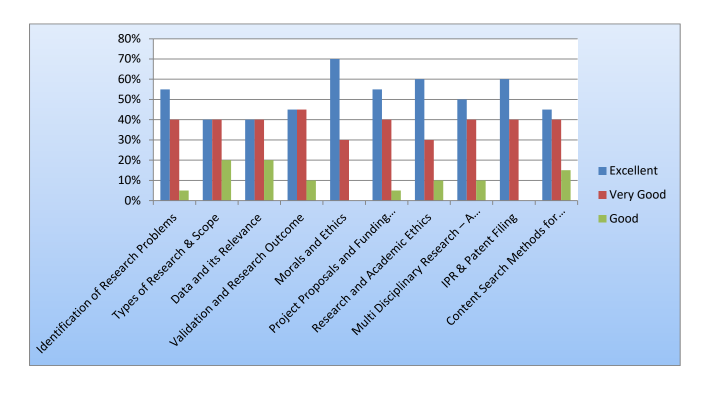
The forenoon session of Day-3 was handled by Sri A.V Maruti Sriram, Scientist 'E'& Head, HRD Research Centre, RCI Hyderabad on the topic "Multi Disciplinary Research -A Case Study". The afternoon session is on "IPR & Patent Filing" by Mr. M. Vijay Kumar, IP Consultant, IPTM, Hyderabad.

The Fore noon session on Day-4 is on "Content search methods for Research" and "Plagiarism – Do's and Don'ts" by Dr. T.R. Vijaya Lakshmi, Dept. of ECE, Mahatma Gandhi Institute of Technology, Hyderabad. The Post lunch session is on "Data in the context of internet revolution" by Sri Praveen Chandahas, Tech Lead, GSPAN, Hyderabad. The last session was handled by Dr. P. Bhramara, Professor, Dept. of Mechanical Engineering, JNTUHCEH on the topic "Technical Report Writing".

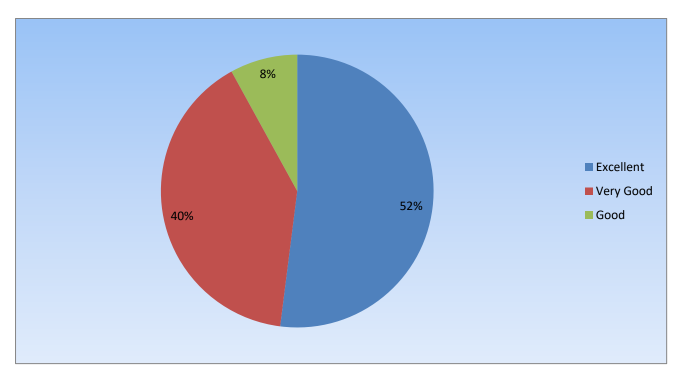
The first session on day-5 is on "Copyright and Copyleft" by Dr. M. Swamydas, Professor & Head, Dept. of CSE, Chaitanya Bharathi Institute of Technology, Hyderabad. The pre-lunch session is on "Multi Disciplinary Research Experiences" by Dr. V. Hima Bindu, Head, Centref or Environment, IST, JNTUH, Hyderabad. The post lunch session is on "IPR Laws and Relevance in the contemporary World" by Dr. L. Pratap Reddy, Professor of ECE, JNTUHCEH, Hyderabad.



Session wise feedback



Overall Program Feedback



Faculty Development Programme on "Power Systems" (23-09-2019 to 27-09-2019)

<u>Sponsored by</u> All India Council for Technical Education

Organized by



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State,INDIA

Boarding and Lodging: DECLARATION Accommodation will be provided to the non-local Faculty Development Programme On participants at University Guest House of JNTUH, The Information furnished above is true to the best of "Power Systems" Kukatpally, Hyderabad, on twin sharing basis. my knowledge. I agree to abide by the rules and Financial Assistance: (23-09-2019 to 27-09-2019) regulations governing the Course. If selected, I shall The outstation teacher-participants may be paid upto a attend the course definitely for the entire duration. I limit of A/C III tier railway fare (all trains) or A/C also undertake the responsibility to inform the deluxe bus fare on production of tickets. Course Coordinator, sufficiently in advance (at least Sponsored by one week), in case I am unable to attend the Course. Venue: UGC-Human Resource Development Centre, JNT All India Council for Technical Education University Hyderabad, Kukatpally, Hyderabad - 500 085. Signature of the Applicant **Important Dates:** Name: Last date for Receipt of Application : 17-09-2019 at UGC - HRDC, JNTUH, Hyderabad Intimation of Selection to the : 18-09-2019 **SPONSORSHIP CERTIFICATE** candidates through e-mail/web/letter Coordinator Dr. A. Jayalaxmi Program Commencement : 23-09-2019 **Professor, Dept. of EEE** Note: Participants are requested to look into website Certified that is **JNTUHCEH, Kukatpally, Hyderabad** regularly for Selection List and for any other important a regular employee of our institution since information. Even if the hard copy of the selection _____, and is hereby sponsored for the letter is not received by the selected participant, web FDP on "Power Systems", at UGC –Human Resource information can be taken as authentic and he / she Development Centre, JNTU Hyderabad during the can attend the Course by producing the relieving letter period 23-09-2019 to 27-09-2019. From the year from the concerned authorities. Organized by , our College is affiliated to JNTUH. He Address for all Correspondence: /She will be permitted to attend the course without Dr. G.K. Viswanadh The Director UGC – Human Resource Development Centre JNTU Hyderabad Signature of the Registrar / Kukatpally, Hyderabad - 500 085 Principal / Director with Seal Telangana State, INDIA 040-23151610 040 - 23158661-4 Extn. 2310 / 2316 / 2312 / 2313 UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Mobile: 8008103814 (All working days from 10.30 am Note to Sponsoring Authority: Jawaharlal Nehru Technological University to 5.00 pm only) Hvderabad

It is mandatory that the sponsored teachers, if selected, should be deputed for the Course.

Place :

Date :

fail, if selected.

Place:

Date :

e-mail: directorhrdcjntuh@jntuh.ac.in

web: www.jntuhhrdc.in

web: www.jntuhhrdc.in

Kukatpally, Hyderabad - 500 085

Telangana State, INDIA

Introduction: Jawaharlal Nehru Technological University Hyderabad was established in the year 2008 through A.P. Govt. Act No.30. The University jurisdiction spans over the entire Telangana State. JNTUH is accredited with 'A' Grade by the National Assessment and Accreditation Council (NAAC). The University is ranked 45 in the engineering stream of NIRF Rankings 2019. The University has four constituent colleges and three academic units in addition to twelve administrative units.

The Constituent Engineering Colleges and Units/Schools of JNTUH are offering B.Tech. in 9 branches, M.Tech in 27 specializations, M.Pharmacy in 3 specializations, M.Sc. in 4 specializations, MBA and MCA, and Five-year Integrated Dual Degree Masters Programme in 10 specializations with M.Tech./MBA. Additionally, MS, M.Phil and Ph.D programmes in various disciplines of Engineering, Technology, Science, Management and Humanities & Social Sciences are offered. The University has Memoranda of Understanding (MoU) with many International organizations/universities/ and National institutions/industries.

Objectives: The objective of the AICTE – University training programs is to conduct the training for faculty members to prepare them for being successful in a knowledge society.

During the current academic year 2019-20, a five day Faculty Development Programme on **"Power Systems"** is proposed to be organized during 23-09-2019 to 27-09-2019, in the campus of JNT University Hyderabad. The number of participants is limited to a maximum of 40, and the selection will be based on the priority of 'first -come-first-serve'.

Eligibility:

- The teachers from AICTE approved Institutions affiliated with JNTUH.
- Faculty members from the Dept. of E.E.E. and related disciplines.
- Teachers have to be sponsored by the concerned Principal of the College / Head of the Institution for considering the participation in the Course.

Registration Fee:

There is no Registration fee for the FDP.

How to Apply: A filled-in form of application duly signed by the faculty member and forwarded by the Head of the institution should reach the Director, UGC-HRDC, JNTUH, on or before the last date by Email **directorhrdcjntuh@jntuh.ac.in**. The original application need to be submitted on the day of Registration.

If the number of participants received is less than 40, the course may be re-scheduled.

Main Subject Contents:

- Thermal Power Stations
- Hydroelectric Power Stations
- DC & AC Distribution Systems
- Substations different types
- Economic aspects

Resource Persons are drawn from JNTUH, IIIT Hyderabad, Swecha, Amazon, TCS and other Universities, Industries and R&D organizations.

Faculty Development Programme on "Power Systems" (23-09-2019 to 27-09-2019)
Name:
Date of Birth & Age:
Gender (M / F):
Qualifications:
Category: SC/ST/OBC/Any other.
Teaching Experience:
Designation : Department: Pay Scale & Present Basic :
Institution : Affiliating University:
Address for Communication:
College Address:
Phones Nos: (O) (R)
MOBILE: Fax:
E - mail ID:
Accommodation Required? YES / NO

APPLICATION FORM

AICTE sponsored Faculty Development Programme on **"Power Systems"** (23-09-2019 to 27-09-2019)

SCHEDULE

Date	10.00 to 11.30		11.45 to 1.15		2.00 to 3.30		3.45 to 5.15
23-09-2019 Monday	Overview of Indian Power Sector By Dr. Y. Pradeep Kumar Assoc. Professor, Dept. of EEE., IIT Hyderabad		Flexible Operation of thermal Generation to facilitate Renewable Integration By Dr. Y. Pradeep Kumar Assoc. Professor, Dept. of EEE., IIT Hyderabad		Campus Energy Monitoring Systems By Dr. Y. Pradeep Kumar Assoc. Professor, Dept. of EEE., IIT Hyderabad		Cost Benefit Analysis of Rooftop PU Systems By Dr. Y. Pradeep Kumar Assoc. Professor, Dept. of EEE., IIT Hyderabad
24-09-2019 Tuesday	Insulation & Cables by Dr. D.M. Vinod Kumar Professor, Dept. of Electrical Engineering, NIT, Warangal		Insulation & Cables By Dr. D.M. Vinod Kumar Professor, Dept. of Electrical Engineering, NIT, Warangal	Ľ	Reactive Power Control By Dr. D.M. Vinod Kumar Professor, Dept. of Electrical Engineering, NIT, Warangal		Blackouts in Power Grid By Dr. D.M. Vinod Kumar Professor, Dept. of Electrical Engineering, NIT, Warangal
25-09-2019 Wednesday	Generation Technologies : Past to present Technologies By Dr. Ch. Krishna Bhanu Professor, EEE, Gayathri Vidya Parishadh College of Engineering (A), Visakhapatnam	TEA BREAK	Generation Technologies : Past to present Technologies By Dr. Ch. Krishna Bhanu Professor, EEE, Gayathri Vidya Parishadh College of Engineering (A), Visakhapatnam	LUNCH BREAK	Economics of Generation By Dr. Ch. Krishna Bhanu Professor, EEE, Gayathri Vidyya Parishat College of Engineering (A), Visakhapatnam	TEA BREAK	Economics of Generation By Dr. Ch. Krishna Bhanu Professor, EEE, Gayathri Vidyya Parishat College of Engineering (A), Visakhapatnam
26-09-2019 Thursday	DC Distribution System By Dr. K. Uma Rao Professor of EEE, RVR College of Engineering, Bangalore		DC Distribution System By Dr. K. Uma Rao Professor of EEE, RVR College of Engineering, Bangalore		AC Distribution System By Dr. K. Uma Rao Professor of EEE, RVR College of Engineering, Bangalore		AC Distribution System By Dr. K. Uma Rao Professor of EEE, RVR College of Engineering, Bangalore
27-09-2019 Friday	Practical implementation in Distribution System By Sri M. Surya Narayana Divisional Engineer, TSSPDCL, Hyderabad		Practical implementation in Distribution System By Sri M. Surya Narayana Divisional Engineer, TSSPDCL, Hyderabad		Morals and Ethics By Dr. Pradeep Kumar Ramancharla Registrar, IIIT, Hyderabad		Morals and Ethics By Dr. Pradeep Kumar Ramancharla Registrar, IIIT, Hyderabad

AICTE sponsored Faculty Development Programme on **"Power Systems"** (23-09-2019 to 27-09-2019)

List of Resource Persons invited with address, contact details, topics etc:

S. No.	Name of the Resource Person	Topic of the session	Mobile	Mail id
		Overview of Indian Power Sector		
1	Dr. Y. Pradeep Kumar Assoc. Professor, Dept. of	Flexible Operation of thermal Generation to facilitate Renewable	8374993999	ypradeep@iith.ac.in
1	EEE., IIT Hyderabad	Integration Campus Energy	0374333333	ypradeep@nui.ac.in
		Monitoring Systems	-	
		Cost Benefit Analysis of Rooftop PU Systems		
2	Dr. D.M. Vinod Kumar Professor, Dept. of Electrical Engineering, NIT, Warangal	Insulation & Cables Reactive Power Control Blackouts in Power Grid	9885294521	vinodkumar.dm@g mail.com
3	Dr. Ch. Krishna Bhanu Professor, EEE, Gayathri Vidya Parishadh College of Engineering (A), Visakhapatnam	Generation Technologies : Past to present Technologies Economics of Generation	9490748736	bhanucvk@hotmail. com
4	Dr. K. Uma Rao Professor of EEE, RVR	DC Distribution System	9980909893	umarao_k@yahoo.c o.in
	College of Engineering, Bangalore	AC Distribution System		
5	Sri M. Surya Narayana Divisional Engineer, TSSPDCL, Hyderabad	Practical implementation in Distribution System	9440815606	-
6	Dr. Pradeep Kumar Ramancharla Registrar, IIIT, Hyderabad	Morals and Ethics	9391131199	ramancharma@iiit.a c.in
7	Dr. A. Jayalaxmi Professor of EEE JNTUHCEH, Hyderabad	(Course Coordinator)	9440569949	ajl1994@jntuh.ac.in

$\label{eq:AICTE-Sponsored} AICTE-Sponsored \ Five \ Days \ Faculty \ Development \ Programme \ on$

"Power Systems"

(23-09-2019 to 27-09-2019)

List of Participants:

S No	Name of the Participant	Designation & Department	College name with full address	
1	G. Divya	Assistant Professor, Dept. of EEE	CVR College of Engineering, Hyderabad, T.S.	
2	Ch. Siva Kumar	Assistant Professor, Dept. of EE	University College of Engineering, Osmania University, Hyderabad, T.S.	
3	G.V. Naga Lakshmi	Assistant Professor, Dept. of EE	University College of Engineering (A), Osmania University, Hyderabad, T.S.	
4	P. Soumya	Senior Assistant Professor, Dept. of EEE	S R Engineering College, Warangal, T.S.	
5	M. Mehatab	Assistant Professor, Dept. of EEE	Methodist College of Engineering & Technology, Abids, Hyderabad, T.S.	
6	C.H.V. Ganesh	Assistant Professor, Dept. of EEE	St. Peter's Engineering College, Maisammguda, Hyderabad, T.S.	
7	Ansar Shaik	Assistant Professor, Dept. of EEE	St. Peter's Engineering College, Maisammguda, Hyderabad, T.S.	
8	C. Sreenivasulu	Associate Professor, Dept. of EEE	Teegala Krishna Reddy Engineering College, Meerpet, Hyderabad, T.S.	
9	Kolipaka Subhash	Assistant Professor, Dept. of EEE	Teegala Krishna Reddy College of Engineering & Technology, Meerpet, Hyderabad, T.S.	
10	Ganesh Kattela	Assistant Professor, Dept. of EEE	Teegala Krishna Reddy College of Engineering & Technology, Meerpet, Hyderabad, T.S.	
11	N. Siva Mallikarjuna Rao	Assistant Professor, Dept. of EEE	GITAM, Hyderabad, T.S.	
12	B. Soujanya	Assistant Professor, Dept. of EEE	Geethanjali College of Engineering & Technology, Hyderabad, T.S.	
13	Matru Dhanavath	Assistant Professor, Dept. of EEE	Sphoorthy Engineering College, Nadargul, Hyderabad, T.S.	
14	Md. Tajuddin	Assistant Professor, Dept. of EEE	Joginpally B.R. Engineering College, Yenkapally, Moinabad, Hyderabad, T.S.	

S No	Name of the Participant	Designation & Department	College name with full address	
15	Sabavath Bala Naik	Assistant Professor, Dept. of EEE	Ashoka Institute of Engineering & Technology, Malkapur, Yadadri Bhuvanagiri Dist., T.S.	
16	Chandana P	Assistant Professor, Dept. of EEE	Ashoka Institute of Engineering & Technology, Malkapur, Yadadri Bhuvanagiri Dist., T.S.	
17	Gali Sridhar	Assistant Professor, Dept. of EEE	Balaji Institute of Technology & Science, Narsampet, Warangal, T.S.	
18	Dr. Idamakanti Kasireddy	Assistant Professor, Dept. of EEE	Vaagdevi College of Engineering, Warangal, T.S.	
19	Boda Srinivas	Assistant Professor, Dept. of EEE	Vaagdevi College of Engineering, Warangal, T.S.	
20	K. Kranthi Kumar	Assistant Professor, Dept. of EEE	Kommuri Pratap Reddy Institute of Technology, Ghatkesar, Hyderabad, T.S.	
21	Chinthamalla Sreenu	Assistant Professor, Dept. of EEE	Netaji Institute of Engineering & Technology, Tooprenpet, Yadadri Bhuvanagiri Dist., T.S.	
22	Dr. M. Ramesh	Professor & HOD	Vaageswari College of Engineering, Karimnagar, T.S.	
23	Y. Divya	Assistant Professor, Dept. of EIE	CVR College of Engineering, Vasthunagar, Ibrahimpatnam, R.R. Dist., T.S.	
24	P. Choudesh Varma	Assistant Professor, Dept. of EIE	CVR College of Engineering, Vasthunagar, Ibrahimpatnam, R.R. Dist., T.S.	
25	B. Siva Surya Prasad	Associate Professor, Dept. of EEE	Indur Institute of Engineering & Technology, Siddipet, T.S.	
26	V. Ganesh Kumar	Associate Professor, Dept. of EEE	Malla Reddy Engineering College (A), Maisammaguda, Hyderabad, T.S.	
27	A. Murali	Assistant Professor, Dept. of EEE	BVRIT, Narsapur, Medak, T.S.	
28	P. Kiran	Assistant Professor, Dept. of EEE	KNRCER, Hayat Nagar, Hyderabad, T.S.	
29	I. Kranti Kiran	Associate Professor, Dept. of EEE	MVGR College of Engineering, Vizianagaram, A.P.	
30	M. Rupesh	Assistant Professor, Dept. of EEE	BVRITH, Bachupally, Hyderabad, T.S.	

S No	Name of the Participant	Designation & Department	College name with full address
31	Ritesh Kumar	Assistant Professor, Dept. of EEE	S R Engineering College, Warangal, T.S.
32	R. Shashi Kumar Reddy	Assistant Professor, Dept. of EEE	Sumathi Reddy Institute of Technology for Women, Warangal, T.S.
33	Dr. D. Raja Reddy	Assistant Professor, Dept. of EEE	Malla Reddy Engineering College (A), Maisammaguda, Hyderabad, T.S.
34	B. Venugopal Reddy	Associate Professor, Dept. of EEE	Sri Venkateswara Engineering College, Suryapet, T.S.
35	Y. Prathap Kumar	Assistant Professor, Dept. of EEE	Priyadarshini Institute of Science & Technology for Women, Khammam, T.S.
36	Dr. Nireekshana Turaka	Associate Professor, Dept. of EEE	VNR Vignana Jyothi Institute of Engineering & Technology, Nizampet, Hyderabad, T.S.
37	Mrs. M. Sharanya	Associate Professor, Dept. of EEE	Brilliant Grammar School Educational Society of Institutions, Abdullapur, R.R. Dist., T.S.
38	K. Pandu Kumar	Assistant Professor, Dept. of EEE	G. Narayanamma Institute of Technology & Science for Women, Shaikpet, Hyderabad, T.S.
39	G. Eswaraiah	Assistant Professor, Dept. of EEE	Teegala Krishna Reddy Engineering College, Meerpet, Hyderabad, T.S.
40	B. Rajesh Khanna	Assistant Professor (C), Dept. of EEE	JNTUH CEH, Kukatpally, Hyderabad, T.S.
41	K. Krushna Murthy	Assistant Professor, Dept. of EEE	G. Narayanamma Institute of Technology & Science for Women, Shaikpet, Hyderabad, T.S.
42	Venkatesh Thoorpati	Academic Consultant, Dept. of EEE	University College of Engineering & Technology, Kakatiya University, Warangal, T.S.
43	Dr. S. Jayalakshmi	Professor, HOD, Dept. of EEE	Ramachandra College of Engineering, Eluru, A.P.
44	Srujit Ganga	Assistant Professor, Dept. of EEE	Indur Institute of Engineering & Technology, Siddipet, T.S.
45	D. Rajani Kumar	Assistant Professor, Dept. of EEE	Jayamukhi Institute of Technological Science, Narsampet, Warangal, T.S.

S No	Name of the Participant	Designation & Department	College name with full address			
46	Boda Naresh	Assistant Professor, Dept. of EEE	Jayamukhi Institute of Technological Science, Narsampet, Warangal, T.S.			
47	Ramavath Hussain	Assistant Professor, Dept. of EEE	AAR Mahaveer Engineering College, Bandlaguda, Hyderabad, T.S.			
48	Ramana Reddy	Associate Professor, Dept. of EEE	G. Naranayamma Institute of Technology & Science, Shaikpet, Hyderabad, T.S.			
49	Perumandla Sadanandam	Associate Professor, Dept. of EEE	Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.			
50	Marri Mallesham	Assistant Professor, Dept. of EEE	J.B. Institute of Engineering & Technology, Moinabad, Hyderabad, T.S.			
51	Shahbazuddin Syed	Assistant Professor, Dept. of EEE	Vaagdevi Engineering College, Bollikunta, Warangal, T.S.			
52	Shankar Janagama	Associate Professor, Dept. of EEE	Annamacharya Institute of Technology, Batasingaram, R.R. Dist., T.s.			
53	K. Sridhar	Assistant Professor, Dept. of EEE	Samskruti College of Engineering, Hyderabad, T.S.			
54	Venubabu Pasam	Assistant Professor, Dept. of	J.B. Institute of Engineering & Technology, Moinabad, Hyderabad, T.S.			

• 54 Participants have registered for the programme out of which 41 participants were successfully completed the Program.

AICTE sponsored Five Day Faculty Development Programme on "Power Systems" (23-09-2019 to 27-09-2019)

REPORT:

The AICTE sponsored 5 - Day Faculty Development Program (FDP) on "Power Systems" was conducted at UGC – HRDC, Jawaharlal Nehru Technological University Hyderabad, Kukatpally, Hyderabad, during $23^{rd} - 27^{th}$, September, 2019, with an aim of imparting concepts and developing teaching skills to the faculty members who have taught, are teaching and going to teach the course on Power Systems for B.Tech EEE students. 54 participants have registered for the programme through online and 41 participants have successfully completed the course.



The major topics that were covered in the program are:

- Thermal Power Stations
- Hydroelectric Power Stations
- DC & AC Distribution Systems
- Different types of Substatyions
- Economic aspects and tariffs

A Total number of 54 Participants have registered for the programme out of which 41 participants were successfully completed the Program





Day-1: The first day forenoon and afternoon sessions were handled by Dr. Y. Pradeep Kumar, Associate Professor, Dept. of EEE, IIT Hyderabad on the topics "Overview of Indian Power Sector", "Flexible Operation of Thermal Generaton to facilitate Renewable Integration", "Campus

Energy Monitoring Systems" and "Cost benefit analysis of Rooftop PU Systems". He gave an insight on Institutional Framework and NIST smart grid domains of Indian Power Sector. He also covered by giving an the overview of Generation, Transmission and Distribution Sector.

Day-2: Dr. D.M. Vinod Kumar, Professor, Dept. of Electrical Engineering, NIT, Warangal, has delivered four sessions on day-2 on the topics "Insulation and Cables", "Reactive Power Control" and Blackouts in Power Grid". He also has given an overview of Artificial Intelligence and also its applications to Power Systems.

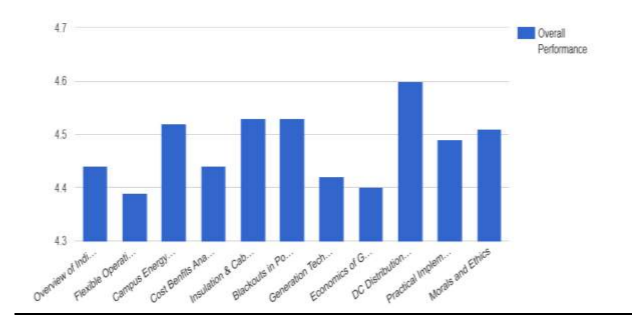
Day-3: Dr. Ch. Krishna Bhanu, Professor, Dept. of EEE, Gayathri Vidya Parishad College of Engineering (A), Visakhapatnam, A.P., has delivered the sessions on day-3. The topics covered are "Generaton Technologies: Past, Present and Future" and "Economics of Generation". He has explained about the Hydro Eelctric Power Generation, Thermal Power Generation, Nuclear Power Generation, Generation of Renewable Enery and its advancements in new technologies and Distributed Energy Technologies.

Day-4: Dr. K. Uma Rao, Professor of EEE, RVR College of Engineering, Bangalore has delivered the sessions on "DC Distribution System" and "AC Distribution Systems". The topics covered are: Introduction: Requirements and classification of distribution systems, AC distribution: Primary and secondary distribution systems, Primary distribution systems: Radial feeders, parallel feeders, loop feeders and interconnected or mesh systems, Secondary distribution: Single phase two wire and three phase four wire system, AC distributors with concentrated and uniform loads, Effect of disconnection of neutral in three phase four wire system, DC distribution with concentrated load, DC distribution with uniform load.

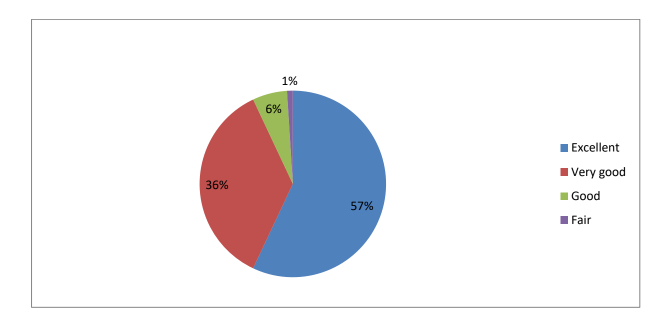
Day-5: The Forenoon session on day-5 is on the topic "Practical implementation in Distribution System" by Sri M. Surya Narayana, Divisional Engineer, TSSPDCL, Hyderabad. He gave an insight on Telangana State Power Generation, Present power scenario, Load forecasting, Transmission and Distribution Licenses and future plans of Transmission and Distribution. The afternoon session on day-5 was handled by by Dr. Pradeep Kumar Ramancharla, Professor and Registrar, IIIT, Hyderabad on "Ethics and Morals". He discussed about the challenges and problems faced by faculty in present days and how to self realize on relationships with self, family, society and nature.



Session wise feedback on 5 point scale



Overall programme feedback



Faculty Development Programme on

"Artificial Neural Networks & Deep Learning" (04-11-2019 to 08-11-2019)

Sponsored by

All India Council for Technical Education





UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State,INDIA

DECLARATION

The Information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Course. If selected, I shall attend the course definitely for the entire duration. I also undertake the responsibility to inform the Course Coordinator, sufficiently in advance (at least one week), in case I am unable to attend the Course. Place :

Date :

Signature of the Applicant Name:

SPONSORSHIP CERTIFICATE

Certified that____ is a regular employee of our institution since _____, and is hereby sponsored for the FDP on "Artificial Neural Networks & Deep Learning", at UGC -Human Resource Development Centre, JNTU Hyderabad during the period 04-11-2019 to 08-11-2019. From the year _____, our College is affiliated to JNTUH. He /She will be permitted to attend the course without fail, if selected.

> Signature of the Registrar / Principal / Director with Seal

Place: Date :

Γι	Kukatpally, Hyderabad, on twin sharing basis.								
Fi	Financial Assistance:								
Th	The outstation teacher-participants may be paid upto a								
lin	nit of A/C III tier railway fare (all trains) or A/C								
de	luxe bus fare on production of tickets.								
Ve	enue:								
	GC-Human Resource Development Centre, JNT								
	niversity Hyderabad, Kukatpally, Hyderabad - 500								
08	085.								
	Important Dates:								
	Last date for Receipt of Application : 28-10-2019 at UGC - HRDC, JNTUH, Hyderabad								
	at UGC - HRDC, JNTUH, Hyderabad Intimation of Selection to the : 29-10-2019								

Accommodation will be provided to the non-local

participants at University Guest House of JNTUH,

Boarding and Lodging:

regularly for Selection List and for any other important information. Even if the hard copy of the selection letter is not received by the selected participant, web information can be taken as authentic and he / she can attend the Course by producing the relieving letter from the concerned authorities.

Address for all Correspondence:

Dr. G.K. Viswanadh

The Director UGC - Human Resource Development Centre JNTU Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA 040-23151610 040 - 23158661-4 Extn. 2310 / 2316 / 2312 / 2313 Mobile: 8008103814 (All working days from 10.30 am to 5.00 pm only) e-mail: directorhrdcjntuh@jntuh.ac.in web: www.jntuhhrdc.in

Faculty Development Programme on "Artificial Neural Networks & Deep Learning"

(04-11-2019 to 08-11-2019)

Sponsored by All India Council for Technical Education

Coordinator

Dr. K. Anitha Sheela **Professor & Head Dept. of ECE JNTUHCEH**, Kukatpally **Hyderabad**



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University **Hvderabad** Kukatpally, Hyderabad - 500 085 Telangana State, INDIA

Introduction: Jawaharlal Nehru Technological University Hyderabad was established in the year 2008 through A.P. Govt. Act No.30. The University jurisdiction spans over the entire Telangana State. JNTUH is accredited with 'A' Grade by the National Assessment and Accreditation Council (NAAC). The University is ranked 45 in the engineering stream of NIRF Rankings 2019. The University has four constituent colleges and three academic units in addition to twelve administrative units.

The Constituent Engineering Colleges and Units/Schools of JNTUH are offering B.Tech. in 9 branches, M.Tech in 27 specializations, M.Pharmacy in 3 specializations, M.Sc. in 4 specializations, MBA and MCA, and Five-year Integrated Dual Degree Masters Programme in 10 specializations with M.Tech./MBA. Additionally, MS, M.Phil and Ph.Dprogrammes in various disciplines of Engineering, Technology, Science, Management and Humanities & Social Sciences are offered. The University has Memoranda of Understanding (MoU) with many International and National organizations/universities/ institutions/industries.

Objectives:

The objective of the AICTE – University training programs is to conduct the training for faculty members to prepare them for being successful in a knowledge society.

During the current academic year 2019-20, a five day Faculty Development Programme on "Artificial Neural Networks & Deep Learning" is proposed to be organized during 04-11-2019 to 08-11-2019, in the campus of JNT University Hyderabad. The number of participants is limited to a maximum of 40, and the selection will be based on the priority of 'first -come-first-serve'. **Eligibility:**

- The teachers from AICTE approved Institutions affiliated with JNTUH.
- Faculty members from the Dept. of E.C.E and related disciplines.
- Teachers have to be sponsored by the concerned Principal of the College / Head of the Institution for considering the participation in the Course.

Registration Fee:

There is no Registration fee for the FDP.

How to Apply: A filled-in form of application duly signed by the faculty member and forwarded by the Head of the institution should reach the Director, UGC-HRDC, JNTUH, on or before the last date by Email **directorhrdcjntuh@jntuh.ac.in**. The original application need to be submitted on the day of Registration.

If the number of participants received is less than 40, the course may be re-scheduled.

Main Subject Contents:

- Introduction to Artificial Neural Networks
- Architecture, Learning Rules
- Perception & Back Propagation NN RBF Networks
- Counter Propagation, SOMs, LVQs, Feedback NNs
- Introduction to Deep Convolution Neural Networks
- Hands on training with Cloud based applications

Resource Persons are drawn from IITs, NITs JNTUH and other Universities, Industries and R&D organizations.

APPLICATION FORM
Faculty Development Programme on
"Artificial Neural Networks & Deep
Learning"

the d of tion	Name: Date of Birth & Age: Gender (M / F): Qualifications:						
	Category: SC/ST/OBC/Any o						
tion ded the	Teaching Experience:						
the the mail	Designation : Department:						
inal y of	Pay Scale & Present Basic : Institution :						
than	Affiliating University: Address for Communication:						
ural	 College Address:						
NN,	Phones Nos:						
'Qs,	(O) (R)						
tion	MOBILE: E - mail ID:	Fax:					
ised	Accommodation Required?	YES / NO					
ITs, and							

AICTE Sponsored Five Day Faculty Development Programme on "Artificial Neural Networks and Deep Learning" (04-11-2019 to 08-11-2019)

SCHEDULE

Date	10.00 to 11.30		11.45 to 1.15		2.00 to 3.30		3.45 to 5.15
04-11-2019 Monday	Inauguration & Introduction to Artificial Neural Networks By Dr. Anil Kumar V Assistatn Professor, IIIT Hyderabad		Architecture, Learning Rules and Python Programming By Dr. Anil Kumar V Assistatn Professor, IIIT Hyderabad		Single and Multiple layer feed forward Neural Network by Dr. K. Anitha Sheela Professor & Head, Dept. of ECE, JNTUHCEH, Hyderabad		Introduction to Perception Learning (Single and Multi layer) and Back Propagation neural network By Dr. K. Anitha Sheela Professor & Head, Dept. of ECE, JNTUHCEH, Hyderabad
05-11-2019 Tuesday	Conter Propagation and Self Organization Maps By Dr. K. Anitha Sheela Professor & Head, Dept. of ECE, JNTUHCEH, Hyderabad	TEA	LVQs and SVMs by Dr. S. Nagendra Kumar Assoc. Professor, SCIS, University of Hyderabad, T.S.	LUN	Recurrent Neural Network and LSTM-I By Dr. Chakravarthi Bhagavathi , Professor, Computer Science, UoH	TEA	Recurrent Neural Network and LSTM-II by Dr. Chakravarthi Bhagavathi Professor, Computer Science UoH, Hyderabad
06-11-2019 Wednesday	Applications of Deep Neural Networks in Speech Processing by Dr. Lashmi Narayana Professor & Director, Research & Training Unit for Navigational Electronics (NERTU), OU, Hyderabad	LA BREAK	Applications of Deep Neural Networks in Speech Processing by Dr. Lashmi Narayana Professor & Director, NERTU, OU, Hyderabad	LUNCH BREAK	Lab session-I By Duggaraju Pradeepthi AI Developer, Smart Bridge, Hyderabad	A BREAK	Lab session-II By Duggaraju Pradeepthi AI Developer, Smart Bridge, Hyderabad
07-11-2019	Introduction to Deep Learning and		Lab session-III		Lab session-IV	1	Lab session-V
Thursday	its architecture By Vineet Gandhi Asst. Professor, IIIT, Hyderabad		By Duggaraju Pradeepthi AI Developer, Smart Bridge, Hyderabad		By Duggaraju Pradeepthi AI Developer, Smart Bridge, Hyderabad		By Duggaraju Pradeepthi AI Developer, Smart Bridge, Hyderabad
08-11-2019 Friday	Applications of DNN in Image Processing		Applications of DNN in Image Processing		Applications of ANN for Nero Controller		Applications of ANN for Nero Controller
	by Prof Atul Negi Professor, School of Computer &		by Prof Atul Negi Professor, SCIS, UoH,		by Prof. N. Yadaiah Prof of EEE & Registrar,		Prof. N. Yadaiah, Prof of EEE & Registrar, JNTUH &
	Information Sciences, UoH Hyd		Hyderabad		JNTUH		Valedictory Session

AICTE sponsored Five Day Faculty Development Programme on "Artificial Neural Networks and Deep Learning" (04-11-2019 to 08-11-2019)

List of Resource Persons invited with address, contact details, topics etc:

S. No.	Name of the Resource Person	Topic of the session	Mobile	Mail id
1	Dr. Anil Kumar V Assistatn Professor, IIIT Hyderabad	Introduction to Artificial Neural Networks	8500727346	anil.vuppala@iiit.ac.in
		Architecture, Learning Rules and Python Programming		
2	Dr. K. Anitha Sheela Professor & Head, Dept. of ECE, JNTUHCEH, Hyderabad & Coordinator of the FDP –	Single and Multiple layer feed forward Neural Network Introduction to	9441189219	kanithasheela@gmail.com
	ANN & DL	Perception Learning (Single and Multi layer) and Back Propagation neural network		
		Conter Propagation and Self Organization Maps		
3	Dr. S. Nagendra Kumar Assoc. Professor, SCIS, University of Hyderabad, T.S.	LVQs and SVMs	8500118379	nks@uohyd.ac.in
4	Dr. Chakravarthi Bhagavathi Professor, Computer Science UoH, Hyderabad	Recurrent Neural Network and LSTM-I Recurrent Neural Network and LSTM-II	957356108	chakcs@uohyd.ernet.in
5	Dr. Lashmi Narayana Professor & Director, Research & Training Unit for Navigational Electronics (NERTU), OU, Hyderabad	Applications of Deep Neural Networks in Speech Processing	9490805486	laxminarayana@osmania.ac .in

S.	Name of the Resource	Topic of the session	Mobile	Mail id
No.	Person	-		
6	Duggaraju Pradeepthi AI Developer, Smart Bridge, Hyderabad	Lab. Sessions on AI & DL	9000328122	pradeepthi@thesmartbridg e.com
7	Vineet Gandhi Asst. Professor, IIIT, Hyderabad	Introduction to Deep Learning and its architecture	9052244425	vgandhi@iiit.ac.in
8	Prof Atul Negi Professor, School of Computer & Information Sciences, UoH, Hyderabad	Applications of DNN in Image Processing	8008783737	atul.negi@uohyd.ac.in
9	Prof. N. Yadaiah Prof of EEE & Registrar, JNTUH	Applications of ANN for Nero Controller	8121240134	yadaiahn@jntuh.ac.in

AICTE – Sponsored Five Days Faculty Development Programme on **"Artificial Neural Networks & Deep Learning"** (04-11-2019 to 08-11-2019)

S no	Name of the Participant	Designation & Department	College name with full address
1	E. Madhusudan Raju	Assistant Professor, Dept. of Mechanical Engineering	University College of Engineering, OU, Hyderabad, T.S.
2	Dr. K. Padmavathi	Professor, Dept. of ECE	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
3	Dr. K. Anuradha	Professor, Dept. of CSE	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
4	Dr. N.V. Ganapathi Raju	Professor, Dept. of Information Technology	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
5	Naga Swetha R	Assistant Professor Dept. of ECE	Anurag Group of Institutions, Venkatapur Village, Ghatkesar, Hyderabad, T.S.
6	B. Pavitra	Assistant Professor Dept. of ECE	Anurag Group of Institutions, Venkatapur Village, Ghatkesar, Hyderabad, T.S.
7	Dr. M. Santhosh	Associate Professor, Dept. of ECE	Anurag Group of Institutions, Venkatapur Village, Ghatkesar, Hyderabad, T.S.
8	Dr. K. Haripriya	Associate Professor, Dept. of ECE	Anurag Group of Institutions, Venkatapur Village, Ghatkesar, Hyderabad, T.S.
9	T. Anitha	Assistant Professor, Dept. of Information Technology	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
10	T.N.P. Madhuri	Assistant Professor, Dept. of Information Technology	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
11	P. Rajkumar	Assistant Professor, Dept. of CSE	Malla Reddy Institute of Technology & Science, Maisammuguda, Secunderabad, T.S.
12	Dr. Jaiprakash Narain Dwivedi	Associate Professor, Dept. of ECE	Malla Reddy Institute of Technology & Science, Maisammaguda, Secunderabad, T.S.
13	G. Subhashini	Assistant Professor, Dept. of ECE	Malla Reddy Institute of Technology &Science, Maisammaguda, Secunderabad, T.S.
14	Dr. A. Viswanathan	Associate Professor, Dept. of CSE	Malla Reddy Institute of Technology & Science, Maisammaguda, Secunderabad, T.S.

S No	Name of the ParticipantDesignation & Department		College name with full address	
15	Chityala Prathyusha	Assistant Professor, Dept. of ECE	TKR College of Engineering & Technology, Meerpet, Hyderabad, T.S.	
16	K. Sudha Rani	Associate Professor, Dept. of ECE	TKR College of Engineering & Technology, Meerpet, Hyderabad, T.S.	
17	P. Ramya	Assistant Professor, Dept. of ECE	St. Peters Engineering College, Maisammaguda,Hyderabad, T.S.	
18	P. Venkata Lavanya	Associate Professor, Dept. of ECE	TKR College of Engineering & Technology, Meerpet, Hyderabad, T.S.	
19	Dr. M. Aruna Bharathi	Professor, Dept. of EEE	Geethanjali College of Engineering & Technology, Cheeryal, Keesara, Medchal, T.S.	
20	A. Lalitha	Associate Professor, Dept. of CSE	Geethanjali College of Engineering & Technology, Cheeryal, Keesara, Medchal, T.S.	
21	N. Radhika Amareshwari	Assistant Professor, Dept. of CSE	Geethanjali College of Engineering & Technology Cheeryal, Keesara, Medchal, T.S.	
22	D. Mohan	Associate Professor, Dept. of ECM	Sreenidhi Institute of Science & Technology, Yamanmpet , Ghatkesar, Hyderabad, T.S.	
23	Chevella Anil Kumar	Research Scholar	JNTUH College of Engineering, Hyderabad, T.S.	
24	D. Srilaxmi	Assistant Professor, Dept. of EIE	VNR Vignana Jyothi Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.	
25	Dr. Y. Padma Sai	Professor & Head, Dept. of ECE	VNR Vignana Jyothi Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.	
26	Dr. Manjula Sri. R	Professor & Head, Electronics & Instrumentation Engineering (EIE)	VNR Vignana Jyothi Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.	
27	L.V. Rajani Kumari	Assistant Professor, Dept. of ECE	VNR Vignana Jyothi Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.	
28	D. Kalpana	Assistant Professor ©, Dept. of CSE	JNTUH CEH, Kukatpally, Hyderabad, T.S.	

S No	Name of the Participant	Designation & Department	College name with full address
29	E. Hemalatha	Assistant Professor, Dept. of CSE	JNTUH CEH, Kukatpally, Hyderabad, T.S.
30	K. Swathi	Assistant Professor, Dept. of ECE	Siddartha Institute of Engineering & Technology, Vinobha Nagar, Ibrahimpatnam, R.R. Dist., T.S.
31	E. Parvathi	Assistant Professor, Dept. of ECE	Siddartha Institute of Engineering & Technology, Vinobha Nagar, Ibrahimpatnam, R.R. Dist., T.S.
32	Mohebbanaaz	Research Scholar, Dept. of ECE	VNR Vignana Jyothi Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
33	N. Srikanth	Assistant Professor, Dept. of CSE	Mother Teresa Institute of Science & Technology, Sathupally, Khammam, T.S.
34	MD. Touseef Sumer	Assistant Professor, Dept. of ECE	Aurora's Technological Research Institute, Parvathapur, Uppal, Hyderabad, T.S.
35	Dr. J. Tarun Kumar	Professor, Dept. of ECE	SR Engineering College, Warangal, T.S.
36	Banala Saritha	Assistant Professor, Dept. of ECE	SR Engineering College, Warangal, T.S.
37	Dr. I.S. Hephzi Punithavathi	Assistant Professor, Dept. of CSE	Sphoorthy Engineering College, Nadargul, R.R. Dist., T.S.
38	Poornima Vemula	Assistant Professor, Dept. of ECE	Malla Reddy Engineering College for Women (A), Maisammaguda, Dhulapally, Secunderabad, T.S.
39	M. Sruthi	Assistant Professor, Dept. of ECE	Malla Reddy Engineering College for Women (A), Maisammaguda, Dhulapally, Secunderabad, T.S.
40	C. Silpa	Associate Professor, Dept. of ECE	Malla Reddy Engineering College (A), Maisammaguda, Dhulapally, Secunderabad, T.S.
41	S. Santhi Priya	Assistant Professor, Dept. of ECE	Vidya Jyothi Institute of Technology, Aziz Nagar, Hyderabad, T.S.
42	Kandula Neha	Assistant Professor, Dept. of CSE	Vidya Jyothi Institute of Technology, Aziz Nagar, Hyderabad, T.S.

S No	Name of the Participant	Designation & Department	College name with full address
43	G. Harish Babu	Assistant Professor, Dept. of ECE	CVR College of Engineering, Mangalpally, Ibrahimpatnam, R.R. Dist., T.S.
44	A. Shravan Kumar	Assistant Professor (C), Dept. of ECE	JNTUH College of Engineering Hyderabad, Kukatpally, Hyderabad, T.S.
45	Nagaraja Kumar Pateti	Assistant Professor, Dept. of ECE	CMR Institute of Technology, Kandlakoya, Medchal, Hyderabad, T.S.
46	P. Madhavi	Assistant Professor, Dept. of CSE	CVR College of Engineering, Mangalpally, Ibrahimpatnam, R.R. Dist., T.S.
47	Ch. Bhavani	Assistant Professor, Dept. of CSE	CVR College of Engineering, Mangalpally, Ibrahimpatnam, R.R. Dist., T.S.
48	Dr. Ramaswamy	Associate Professor, Dept. of ECE	Sreenidhi Institute of Science & Technology, Yamanmpet , Ghatkesar, Hyderabad, T.S.
49	Dr. Krishna Samalla	Professor, dept. of ECE	Sreenidhi Institute of Science & Technology, Yamanmpet , Ghatkesar, Hyderabad, T.S.
50	B. Vennela	Assistant Professor, Dept. of ECE	TKR Engineering College, Meerpet, Hyderabad, T.S.
51	B. Nagaveni	Assistant Professor, Dept. of ECE	Ashoka Institute of Engineering & Technology, Malkapur, Choutupal, Yadadri Bhuvanagiri, T.S.
52	Mogli Ravi	Assistant Professor, Dept. of ECE	Ashoka Institute of Engineering & Technology, Malkapur, Choutupal, Yadadri Bhuvanagiri, T.S.
53	S. Bhargavi Latha	Assistant Professor, Dept. of CSE	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
54	Y. Krishna Bhargavi	Assistant Professor, Dept. of CSE	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
55	Dr. Lakshmi H.N.	Head of the Department, CSIT	CVR College of Engineering, Mangalpally, Ibrahimpatnam, R.R. Dist., T.S.

• 55 participants have registered for the programme out of which 47 participants were successfully completed the progam.

AICTE sponsored Five Day Faculty Development Programme on **"Artificial Neural Networks and Deep Learning"** (04-11-2019 to 08-11-2019)

REPORT:

The AICTE sponsored 5 - Day Faculty Development Program (FDP) on "Artificial Neural Netowrks and Deep Learning" was conducted at UGC – HRDC, Jawaharlal Nehru Technological University Hyderabad, Kukatpally, Hyderabad, during 04th to 08th November 2019, with the aim to impart concepts and develop teaching skills to the faculty members who are teaching and going to teach the Artifiail Neural Netowrks and Deep Learning course for B.Tech ECE students.



A total number of 55 participants were registered for the programme through online and 47 participants were successfully completed the program

The major topics that are covered in the program are:

- Introduction to Artificial Neural Networks
- Architecture, Learning Rules
- Perception & Back Propagation NN, RBF Networks
- Counter Propagation, SOMs, LVQs, Feedback NNs
- Introduction to Deep Convolution Neural Networks
- Hands on training with Cloud based applications

Day-1: The first day forenoon session was handled by Dr. V. Anil Kumar, Assistant Professor, IIIT, Hyderabad, on "Introduction to Artificial Neural Network" and "Architecture, Learning rules and Python Programming". Afternoon session was handled by Dr. K. Anitha Sheela on "Single and Multiple Layer feed forward Neural Network" and "Introduction to Perception Learning (Single and Multi layer) and back propagation neural network.

Day-2: Dr. K. Anitha Sheela has delivered the frst session on day-2 on "Counter Propagation and Self Organization Maps". The pre lunch session was handled by Dr. S. Nagendra Kumar, Assoc. Professor, SCIS, UoH, Hyderabad, on the topic "LVQs and SVMs". The post lunch session is on "Recurrent Neural Network and LSTM-I and II" by Dr. Chakravarthi Bhagavathi, Professor, UoH, Hyderabad.

Day-3: Dr. Laxmi Narayana, Professor & Director, NERTU, Osmania Unviersity, Hyderabad, has delivered the sessions in the forenoon on the topic "Aplications of Deep Neural Netowrks in Speech Processing". Afternoon session is hands-on-practice on different AI techques by Ms. D. Pradeepthi, AI Developer, Smart Bridge technologies, Hyderabad.



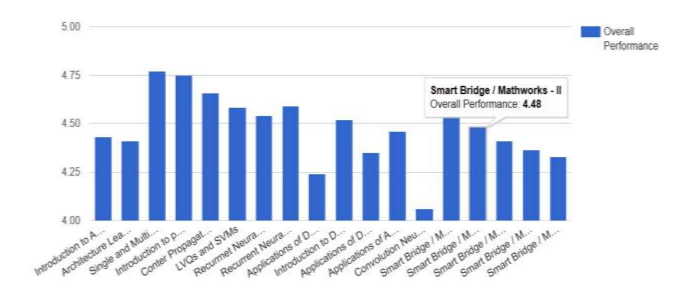
Day-4: Mr. Vineet Gandhi, Asst. Professor, IIIT, Hyderabad, has delivered the session on "Introduction to Deep Learning and its Architecture". The pre-lunch session and afternoon sessions were hands-on practice session handled by Ms. D. Pradeepthi, AI Developer, Smart Bridge technologies, Hyderabad.

Day-5: Prof. Atul Negi, Professor, SCIS, UoH, Hyderabad, has delivered the sessions in the fore noon on "Applications of DNN in Image Processing". Afternoon session is on "Applications of ANN for Nero Controller" by Dr. N. Yadaiah, Professor of EEE and Registrar, JNTUH, Hyderabad.

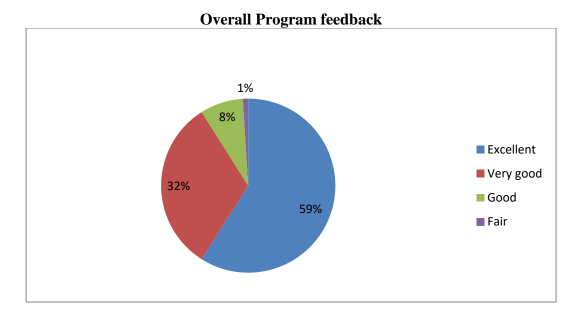








Session wise feedback on 5 Point Scale



Faculty Development Programme on

"Engineering Chemistry" (02-12-2019 to 06-12-2019)

<u>Sponsored by</u> All India Council for Technical Education



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA

DECLARATION

The Information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Course. If selected, I shall attend the course definitely for the entire duration. I also undertake the responsibility to inform the Course Coordinator, sufficiently in advance (at least one week), in case I am unable to attend the Course. Place :

Date :

Place:

Date :

Signature of the Applicant Name:

SPONSORSHIP CERTIFICATE

Certified that______is a regular employee of our institution since _______, and is hereby sponsored for the FDP on **"Engineering Chemistry"**, at UGC – Human Resource Development Centre, JNTU Hyderabad during the period 02-12-2019 to 06-12-2019. From the year _____, our College is affiliated to JNTUH. He /She will be permitted to attend the course without fail, if selected.

> Signature of the Registrar / Principal / Director with Seal

Boarding and Lodging:

Accommodation will be provided to the non-local participants at University Guest House of JNTUH, Kukatpally, Hyderabad, on twin sharing basis.

Financial Assistance:

The outstation teacher-participants may be paid upto a limit of A/C III tier railway fare (all trains) or A/C deluxe bus fare **on production of tickets**.

Venue:

UGC-Human Resource Development Centre, JNT University Hyderabad, Kukatpally, Hyderabad - 500 085.

Important Dates:

Last date for Receipt of Application : 22-11-2019 at UGC - HRDC, JNTUH, Hyderabad Intimation of Selection to the : 23-11-2019 candidates through e-mail/web

Program Commencement : 02-12-2019

Note: Participants are requested to look into website regularly for Selection List and for any other important information. Even if the hard copy of the selection letter is not received by the selected participant, web information can be taken as authentic and he / she can attend the Course by producing the relieving letter from the concerned authorities.

Address for all Correspondence:

Dr. G.K. Viswanadh

The Director UGC – Human Resource Development Centre JNTU Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA 040- 23151610 040 - 23158661-4 Extn. 2310 / 2316 / 2312 / 2313 Mobile: 8008103814 (All working days from 10.30 am to 5.00 pm only) e-mail: directorhrdcjntuh@jntuh.ac.in web: www.jntuhhrdc.in Faculty Development Programme On "Engineering Chemistry" (02-12-2019 to 06-12-2019)

Sponsored by All India Council for Technical Education

Coordinators

Dr. M. Thirumala Chary Professor & Head, Dept. of Chemistry JNTUHCEH

&

Dr. Ch. Venkata Ramana Reddy Professor of Chemistry & Director UIIC, JNTUH, Hyderabad





UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA **Introduction:** Jawaharlal Nehru Technological University Hyderabad was established in the year 2008 through A.P. Govt. Act No.30. The University jurisdiction spans over the entire Telangana State. JNTUH is accredited with 'A' Grade by the National Assessment and Accreditation Council (NAAC). The University is ranked 45 in the engineering stream of NIRF Rankings 2019. The University has four constituent colleges and three academic units in addition to twelve administrative units.

The Constituent Engineering Colleges and Units/Schools of JNTUH are offering B.Tech. in 9 branches, M.Tech in 27 specializations, M.Pharmacy in 3 specializations, M.Sc. in 4 specializations, MBA and MCA, and Five-year Integrated Dual Degree Masters Programme in 10 specializations with M.Tech./MBA. Additionally, MS, M.Phil and Ph.Dprogrammes in various disciplines of Engineering, Technology, Science, Management and Humanities & Social Sciences are offered. The University has Memoranda of Understanding (MoU) with many International and organizations/universities/ National institutions/industries.

Objectives:

The objective of the AICTE – University training programs is to conduct the training for faculty members to prepare them for being successful in a knowledge society.

During the current academic year 2019-20, a five day Faculty Development Programme on **"Engineering Chemistry"** is proposed to be organized during **02-12-2019 to 06-12-2019**, in the campus of JNT University Hyderabad. The number of participants is limited to a maximum of 40, and the selection will be based on the priority of 'first -come-first-serve'. **Eligibility:**

•	The	teachers	from	AICTE	approved
	Instit	utions affili	iated wi	ith JNTUH	

- Faculty members from the Dept. of Chemistry.
- Teachers have to be sponsored by the concerned Principal of the College / Head of the Institution for considering the participation in the Course.

Registration Fee:

There is no Registration fee for the FDP.

How to Apply: A filled-in form of application duly signed by the faculty member and forwarded by the Head of the institution should reach the Director, UGC-HRDC, JNTUH, on or before the last date by Email directorhrdcjntuh@jntuh.ac.in. The original application need to be submitted on the day of

Registration. If the number of participants received is less than 40, the course may be re-scheduled.

Main Subject Contents:

- Molecular Structure and Theories of Bonding
- Water and its treatment
- Electrochemistry and Corrosion
- Stereochemistry, Reaction Mechanism and Synthesis of drug molecules
- Spectroscopic techniques and applications

Resource Persons are drawn from IITs, NITs JNTUH and other Universities, Industries and R&D organizations.

ved of	APPLICATION FORM Faculty Development Programme on "Engineering Chemistry"
UI	Name:
the of	Date of Birth & Age:
ion	Gender (M / F):
	Qualifications:
ion ded	Category: SC/ST/OBC/Any other.
the the	Teaching Experience:
nail	Designation :
nal	Department:
of	Pay Scale & Present Basic :
	Institution :
nan	Affiliating University:
	Address for Communication:
ies	
	College Address:
L I	
on	
ug	
8	Phones Nos:
nd	(O)
nd	(R)
	MOBILE: Fax:
Ts, and	E - mail ID:
	Accommodation Required? YES / NO

AICTE Sponsored Five Day Faculty Development Programme on **"Engineering Chemistry"** (02-12-2019 to 06-12-2019)

SCHEDULE

Date	10.00 to 11.30		11.45 to 1.15		2.00 to 3.30		3.45 to 5.15
02-12-2019 Monday	Molecular Structure By Prof. S. Srihari Dean (Sciences & R&D Cell) IIIT, Basara		Molecular Structure By Prof. S. Srihari Dean (Sciences & R&D Cell) IIIT, Basara		Theories of Bonding By Prof. S. Srihari Dean (Sciences & R&D Cell) IIIT, Basara		Theories of Bonding By Prof. S. Srihari Dean (Sciences & R&D Cell) IIIT, Basara
03-12-2019 Tuesday 04-12-2019	Water and its Treatment-I By Prof. K. Laxma Reddy Professor of Chemistry NIT, Warangal Spectroscopic Techniques		Water and its Treatment-I By Prof. K. Laxma Reddy Professor of Chemistry NIT, Warangal Spectroscopic Techniques	LI	Water and its Treatment-II By Prof. K. Laxma Reddy Professor of Chemistry NIT, Warangal Spectroscopic Techniques		Water and its Treatment-II By Prof. K. Laxma Reddy Professor of Chemistry NIT, Warangal Spectroscopic Techniques
Wednesday	NMR By Prof. K. Shivaraj Professor of Chemistry, OU, Hyderabad	TEA BREAK	NMR By Prof. K. Shivaraj Professor of Chemistry, OU, Hyderabad	LUNCH BREAK	UV & IR by Dr. K. Nagaiah Chief Scientist, CSIR-IICT, Hyderabad	TEA BREAK	UV & IR by Dr. K. Nagaiah Chief Scientist, CSIR-IICT, Hyderabad
05-12-2019 Thursday	Reaction Mechanism By Prof. V. Rajeshwar Rao Professor of Chemistry, NIT Warangal		Reaction Mechanism By Prof. V. Rajeshwar Rao Professor of Chemistry, NIT Warangal		Stereochemistry By Prof. D. Ashok Professor of Chemistry OU, Hyderabad		Stereochemistry By Prof. D. Ashok Professor of Chemistry OU, Hyderabad
06-12-2019 Friday	Corrosion Chemistry By Prof. B.V. Appa Rao Professor of Chemistry, HCU, Hyderabad		Corrosion Chemistry By Prof. B.V. Appa Rao Professor of Chemistry, HCU, Hyderabad		Electro Chemistry By Prof. Anjaneyulu Professor of Chemistry (Rtd.) OU, Hyderabad		Electro Chemistry By Prof. Anjaneyulu Professor of Chemistry (Rtd.) OU, Hyderabad

AICTE sponsored Five Day Faculty Development Programme on **"Engineering Chemistry"** (02-12-2019 to 06-12-2019)

List of Resource Persons invited with address, contact details, topics etc:

S. No.	Name of the Resource Person	Topic of the session	Mobile	Mail id
1	Prof. S. Srihari Dean (Sciences & R&D Cell) IIIT, Basara 9849189182	Molecular Structure Theories of Bonding	9849189182	sriharisomu@yahoo.co.in
2	Prof. K. Laxma Reddy Professor of Chemistry NIT, Warangal	Water and its Treatment-I Water and its Treatment-II	9490300457	laxma@nitw.ac.in
3	Prof. K. Shivaraj Professor of Chemistry, OU, Hyderabad	Spectroscopic Techniques NMR	7337355879	shivaraj_sunny@yahoo.co.i n
4	Dr. K. Nagaiah Chief Scientist, CSIR- IICT, Hyderabad	Spectroscopic Techniques UV & IR	9440485366	nagaiah.iict@gov.in
5	Prof. V. Rajeshwar Rao Professor of Chemistry, NIT Warangal	Reaction Mechanism	9912186430	vrajesw@yahoo.com
6	Prof. D. Ashok Professor of Chemistry OU, Hyderabad	Stereochemistry	9391024769	ashokdou@gmail.com
7	Prof. B.V. Appa Rao Professor of Chemistry, HCU, Hyderabad	Corrosion Chemistry	9866575276	boyapativapparao@rediffma il.com
8	Prof. Anjaneyulu Professor of Chemistry (Rtd.) OU, Hyderabad	Electro Chemistry	9618051053	anjaneyulu_22@yahoo.co.in
9	Dr. M. Tirumala Chary Professor & Head, Dept. of Chemistry, JNTUHCEH, Hyderabad	Course Coordinator	9848511562	mtcharya@yahoo.com
10	Dr. Ch. Venkata Ramana Reddy, Professor of Chemistry & Director, UIIC, JNTUH, Hyderabad	Course Coordinator	9885827579	vrr9@jntuh.ac.in

AICTE – Sponsored Five Days Faculty Development Programme on

"Engineering Chemistry"

(02-12-2019 to 06-12-2019)

List of Participants:

S No	Name of the Participant	Designation & Department	College name with full address
1	Dr. K. Sunder Kumar	Assistant Professor, Dept. of H & S (Chemistry)	Annamacharya Institute of Technology & Science, Hyderabad, T.S.
2	T. Sudhakar	Assistant Professor, Dept. of S & H	J.B. Institute of Engineering & Technology, Moinabad, Hyderabad, T.S.
3	Dr. K. Vidya	Assistant Professor, Dept. of Chemistry	JNTUH CEJ, Nachupally, Kondagattu, T.S.
4	Y. Ramani	Assistant Professor, Dept. of H & S	Nalla Narasimha Reddy Engineering College, Narapally, Hyderabad, T.S.
5	Dr. G. Gayatri	Associate Professor, Dept. of S & H, (Chemistry)	Bharat Institute of Engineering & Technology, Mangalpally, Ibrahimpatnam, R.R. Dist., T.S.
6	Dr. Venkatesham Maragoni	Professor, Dept. of Chemistry, (H & S)	Siddhartha Institute of Engineering & Technology, Vinobhanagar, Ibrahimpatnam, R.R. Dist., T.S
7	J. Sandhya	Assistant Professor, Dept. of Chemistry	Vaageswari College of Engineering, Thimmapur, Karimnagar, T.S.
8	Dr. G.B. Dharma Rao	Assistant Professor & Head, Dept. of Chemistry	Kommuri Pratap Reddy Institute of Technology, Hyderabad, T.S.
9	Hemangi Joshi	Assistant Professor, Dept. of H & S	Keshav Memorial Institute of Technology, Narayanaguda, Hyderabad, T.S.
10	Swetha Yadavally	Assistant Professor, Dept. of Basic Sciences	Bhoj Reddy Engineering College for Women, Santhosh Nagar, Saidabad, Hyderabad, T.S.
11	Dr. S. Srilalitha	Professor, Dept. of Chemistry	ACE Engineering College, Ghatkesar, Medchal, T.S.
12	N. Swathi	Assistant Professor, Dept. of H & AS	Aurora's Technological & Research Institute,Uppal, Hyderabad, T.S.
13	Dr. K. Swapna	Assistant Professor, Dept. of H & S	Sphoorthy Engineering College, Nadargul, Hyderabad, T.S.

S No	Name of the Participant	Designation & Department	College name with full address
14	B. Raju	Assistant Professor, Dept. of Chemistry, H & Basic Sciences	Institute of Aeronautical Engineering (IARE), Dundigal, Hyderabad, T.S.
15	D. Ayyaswamy	Assistant Professor, Dept. of H & S (Chemistry)	Mahaveer Institute of Science & Technology, Bandlaguda, Hyderabad, T.S.
16	Y. Ravindra	Associate Professor, Dept. of H & S (Chemistry)	CMR Engineering College, Kandlakoya, Medchal Dist., Hyderabad, T.S.
17	Dr. V.N.S.R. Venkateswara Rao	Associate Professor, Dept. of Chemistry (H & BS)	Institute of Aeronautical Engineering (IARE), Dundigal, Hyderabad, T.S.
18	Dr. V. Anitha Rani	Professor, Dept. of Chemistry (H & BS)	Institute of Aeronautical Engineering (IARE), Dundigal, Hyderabad, T.S.
19	Dr. B. Srinivasa Reddy	Assistant Professor, Dept. of P & C	Mahatma Gandhi Institute of Technology,Gandipet, Hyderabad, T.S.
20	Dr. Surinderpal Singh	Professor, Dept. of H & S	CMR Engineering College, Kandlakoya, Medchal Dist., Hyderabad, T.S.
21	Ramaraju Korivi	Head & Assistant Professor, Dept. of Chemistry	Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.
22	T. Padmini	Assistant Professor, Dept. of H & S (Chemistry)	Megha Institute of Engineering & Technology for Women, Ghatkesar, Medchal, Hyderabad, T.S.
23	A. Nagaraju	Assistant Professor, Dept. of H & S (Chemistry)	Sree Chaitanya College of Engineering, LMD, Thimmapur, Karimnagar, T.S.
24	M. Kiran Kumar Reddy	Assistant Professor, Dept. of Chemistry	Global Institute of Engineering & Technology, Moinabad, Hyderabad, T.S.
25	M. Kamala	Assistant Professor, Dept. of H & S	CMR Engineering College, Kandlakoya, Medchal, Hyderabad, T.S.
26	K. Swarupa	Assistant Professor, Dept. of Freshman Engine	Geethanjali College of Engineering & Technology, Cheeryal, Hyderabad, T.S.
27	S. Govardhan	Assistant Professor, Dept. of BS & H (Chemistry)	Kshatria College of Engineering, Armoor, Nizamabad, T.S.
28	N. Hemalatha	Assistant Professor, Dept of H & S	Vignana Bharathi Institute of Technology, Medchal, T.S.

S No	Name of the Participant	Designation & Department	College name with full address
29	Dr. Rambabu Gundla	Associate Professor, Dept. of Chemistry	GITAM University, Hyderabad, T.S.
30	Dr. Kalyani Paidikondala	Assistant Professor, Dept. of Chemistry	GITAM University, Hyderabad, T.S.
31	Dr. A. Shiva Reddy	Assistant Professor, Dept. of Chemistry	GITAM University, Hyderabad, T.S.
32	K. Umadevi	Assistant Professor, Dept. of H & S	AITS, Pigilipur, Batasingaram, Hyderabad, T.S.
33	K. Maheshwari	Assistant Professor, Dept. of H & S	AITS, Pigilipur, Batasingaram, Hyderabad, T.S.
34	DR. K. Shirish Kumar	Associate Professor, Dept. of Chemistry	VBIT, Ghatkesar, Hyderabad, T.S.
35	Ugandhar Dasari	Assistant Professor, Dept. of H & S	Aurora Technological & Research Institute, Uppal, Hyderabad, T.S.
36	Kavitha Kotthi Reddy	Assistant Professor, Dept. of H & S (Chemistry)	Hyderabad Institute of Technology & Management, Gowdavelli (v), Medchal Dist., T.S.
37	Nirmala Pushpa	Assistant Professor, Dept. of H & S	VBIT, Ghatkesar, Medchal, Hyderabad, T.S.
40	Reshmi Nair	Associate Professor, Dept. of Chemistry	NMREC, Ghatkesar, Medchal, Hyderabad, T.S.
41	Dr. V. Aparna	Assistant Professor, Dept. of M & PS	Nalla Malla Reddy Engineering College, Divya Nagar, Hyderabad, T.S.
42	Kanneboina Ramesh	Assistant Professor, Dept. of Chemistry	Vaagdevi College of Engineering, Bollikunta, Warangal, T.S.

• 42 participants have registered for the programme out of which 30 participants were successfully completed the program.

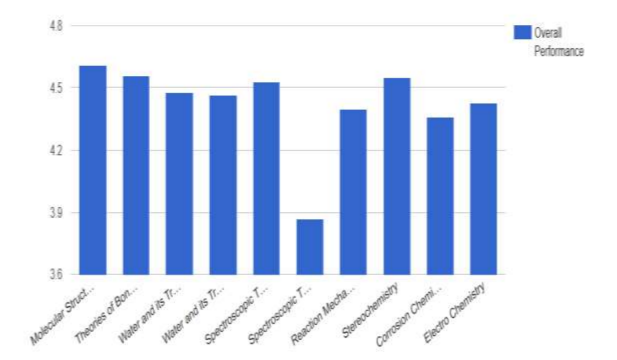
REPORT:

Jawaharlal Nehru Technological University Hyderabad is always in forefront in imparting the quality and latest education to the students. In this regard, it is reviewing and updating the syllabus very frequently. In accordance with the revised curriculum made by AICTE, the syllabus of Engineering Chemistry is revised in 2018. It is felt that training to the faculty members is necessary to refresh them with the new syllabus and its latest changes. In view of this, the Department of Chemistry has sent the proposal to conduct the Faculty Development Programme for the Chemistry faculty members of affiliated colleges of JNTUH.

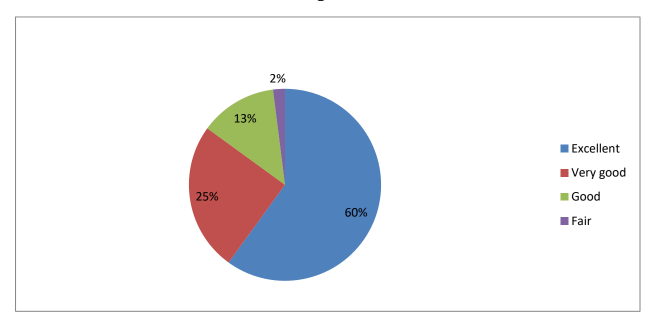
The program is scheduled from December 02 - 06, 2019 with an aim to give training to the faculty members to prepare them for being successful in a knowledge society. A total number of 42 participants have registered for the programme out of which 30 participants were successfully completed the program. The Resource Persons were chosen from the reputed organizations like NIT Warangal, HCU Hyderabad, Osmania University, IICT Hyderabad. The topics chosen for the training are those topics included in the curriculum of Engineering Chemistry of affiliated Colleges of JNTUH. The topics covered are: Molecular Structure and Theories of Bonding, Water and its Treatment, Electrochemistry and Corrosion, Stereochemistry, Reaction mechanism and Synthesis of drug molecules and Spectroscopic techniques and applications. The participants have expressed their satisfaction in updating the subject and the new ways to explain some typical concepts in a similar way. The participants are provided with lecture material and a text book on Engineering Chemistry.



Session wise feedback on 5 Point Scale



Overall Program Feedback



Faculty Development Programme on

"Artificial Intelligence" (02-12-2019 to 06-12-2019)

<u>Sponsored by</u> All India Council for Technical Education





UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA

DECLARATION

The Information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Course. If selected, I shall attend the course definitely for the entire duration. I also undertake the responsibility to inform the Course Coordinator, sufficiently in advance (at least one week), in case I am unable to attend the Course. Place :

Date :

Place:

Date :

Signature of the Applicant Name:

SPONSORSHIP CERTIFICATE

Certified that is

a regular employee of our institution since ______, and is hereby sponsored for the FDP on "Artificial Intelligence", at UGC –Human Resource Development Centre, JNTU Hyderabad during the period 02-12-2019 to 06-12-2019. From the year _____, our College is affiliated to JNTUH. He /She will be permitted to attend the course without fail, if selected.

Signature of the Registrar / Principal / Director with Seal **Boarding and Lodging:**

Accommodation will be provided to the non-local participants at University Guest House of JNTUH, Kukatpally, Hyderabad, on twin sharing basis.

Financial Assistance:

The outstation teacher-participants may be paid upto a limit of A/C III tier railway fare (all trains) or A/C deluxe bus fare **on production of tickets**.

Venue:

UGC-Human Resource Development Centre, JNT University Hyderabad, Kukatpally, Hyderabad - 500 085.

Important Dates:

Last date for Receipt of Application at UGC - HRDC, JNTUH, Hyderaba	
Intimation of Selection to the candidates through e-mail/web	: 23-11-2019
Program Commencement	: 02-12-2019

Note: Participants are requested to look into website regularly for Selection List and for any other important information. **Even if the hard copy of the selection letter is not received by the selected participant, web information can be taken as authentic and he / she can attend the Course by producing the relieving letter from the concerned authorities.**

Address for all Correspondence:

Dr. G.K. Viswanadh

The Director UGC – Human Resource Development Centre JNTU Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA 040- 23151610 040 - 23158661-4 Extn. 2310 / 2316 / 2312 / 2313 Mobile: 8008103814 (All working days from 10.30 am to 5.00 pm only) e-mail: directorhrdcjntuh@jntuh.ac.in web: www.jntuhhrdc.in

Faculty Development Programme ON "Artificial Intelligence" (02-12-2019 to 06-12-2019)

Sponsored by All India Council for Technical Education

Coordinators

Dr. K.P. Supreethi Professor, Dept. of CSE JNTUHCEH, Hyderabad

Organized by



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA **Introduction:** Jawaharlal Nehru Technological University Hyderabad was established in the year 2008 through A.P. Govt. Act No.30. The University jurisdiction spans over the entire Telangana State. JNTUH is accredited with 'A' Grade by the National Assessment and Accreditation Council (NAAC). The University is ranked 45 in the engineering stream of NIRF Rankings 2019. The University has four constituent colleges and three academic units in addition to twelve administrative units.

The Constituent Engineering Colleges and Units/Schools of JNTUH are offering B.Tech. in 9 branches. M.Tech in 27 specializations, M.Pharmacy in 3 specializations, M.Sc. in 4 specializations, MBA and MCA, and Five-year Integrated Dual Degree Masters Programme in 10 specializations with M.Tech./MBA. Additionally, MS, M.Phil and Ph.Dprogrammes in various disciplines of Engineering, Technology, Science, Management and Humanities & Social Sciences are offered. The University has Memoranda of Understanding (MoU) with many International and organizations/universities/ National institutions/industries.

Objectives:

The objective of the AICTE – University training programs is to conduct the training for faculty members to prepare them for being successful in a knowledge society.

During the current academic year 2019-20, a five day Faculty Development Programme on "Artificial Intelligence" is proposed to be organized during 02-12-2019 to 06-12-2019, in the campus of JNT University Hyderabad. The number of participants is limited to a maximum of 40, and the selection will be based on the priority of 'first -come-first-serve'. **Eligibility:**

- The teachers from AICTE approved Institutions affiliated with JNTUH.
- Faculty members from the Dept. of CSE & ECE.,
- Teachers have to be sponsored by the concerned Principal of the College / Head of the Institution for considering the participation in the Course.

Registration Fee:

There is no Registration fee for the FDP.

How to Apply: A filled-in form of application duly signed by the faculty member and forwarded by the Head of the institution should reach the Director, UGC-HRDC, JNTUH, on or before the last date by Email **directorhrdcjntuh@jntuh.ac.in**. The original application need to be submitted on the day of Registration.

If the number of participants received is less than 40, the course may be re-scheduled.

Main Subject Contents:

- Introduction to AI
- Problems, Problem Spaces and Search
- Heuristic Search Techniques
- Knowledge Representation, Semantic nets
- Reasoning Techniques, Game Playing, Planning Systems
- Natural Language Processing
- * Contents may vary slightly.

Resource Persons are drawn from IITs, NITs, JNTUH and other Universities, Industries and R&D organizations.

APPLICATION FORM
Faculty Development Programme on
"Artificial Intelligence"

Name:
Date of Birth & Age:
Gender (M / F):
Qualifications:
Category: SC/ST/OBC/Any other.
Teaching Experience:
Designation : Department: Pay Scale & Present Basic : Institution : Affiliating University: Address for Communication: College Address:
Phones Nos: (O) (R)
MOBILE: Fax: E - mail ID:
Accommodation Required? YES / NO

AICTE Sponsored Five Day Faculty Development Programme on **"Artificial Intelligence"** (02-12-2019 to 06-12-2019)

SCHEDULE

Date	10.00 to 11.30		11.45 to 1.15		2.00 to 3.30		3.45 to 5.15
02-12-2019 Monday	Introduction to Artificial Intelligence By Prof. Garimella Rama Murhty Professor, IIT Hyderabad		Introduction to Artificial Intelligence By Prof. Garimella Rama Murhty Professor, IIT Hyderabad		Hands on Session NLP – Spacy, Scikit-learn By Mr. L. Venkata Rama Raju Founder & CEO, Datajango		Hands on Session NLP – Spacy, Scikit-learn By Mr. L. Venkata Rama Raju Founder & CEO, Datajango
03-12-2019 Tuesday	Machine Learning By Dr. M. Srinivas Assistant Professor Dept. of CSE, NIT Warangal	ī	Machine Learning By Dr. M. Srinivas Assistant Professor Dept. of CSE, NIT Warangal	LU	Computer Vision and Deep Learning Applications By Dr. I. Earnest Paul Assistant Professor Dept. of CSE, NIT Warangal		Computer Vision and Deep Learning Applications By Dr. I. Earnest Paul Assistant Professor Dept. of CSE, NIT Warangal
04-12-2019 Wednesday	Expert Systems and Planning by Dr. K. Swarupa Rani Associate Professor, SCIS, UoH, Hyderabad	TEA BREAK	Expert Systems and Planning by Dr. K. Swarupa Rani Associate Professor, SCIS, UoH, Hyderabad	LUNCH BREAK	Reasoning By Prof. Rajeswara Rao Professor of CSE, JNTUK College of Engineering, Vizianagaam, A.P.	TEA BREAK	Reasoning By Prof. Rajeswara Rao Professor of CSE, JNTUK College of Engineering, Vizianagaam
05-12-2019 Thursday	Knowledge Representation By Dr. P. Suresh Professor, CBIT, Hyderabad		Knowledge Representation By Dr. P. Suresh Professor, CBIT, Hyderabad		Word embeddings and deep learning By Mr. Venkat Challa Product Manager, DataJango Hyderabad		Word embeddings and deep learning By Mr. Venkat Challa Product Manager, DataJango Hyderabad
06-12-2019 Friday	Heuristic Search By Prof. M. Nagaratna JNTUHCEH, Hyderabad		Game Playing By Dr. Supreethi Dept. of CSE, JNTUHCEH, Hyderabad		Natural Language Text Processing using Machine Learning By Prof. B. Vishnu Vardhan Professor of CSE & Vice- Principal, JNTUHCE Manthani		Natural Language Text Processing using Machine Learning By Prof. B. Vishnu Vardhan Professor of CSE & Vice-Principal, JNTUHCE Manthani

AICTE sponsored Five Day Faculty Development Programme on **"Artificial Intelligence"** (02-12-2019 to 06-12-2019)

List of Resource Persons invited with address, contact details, topics etc:

S.	Name of the Resource	Topic of the	Mobile	Mail id
No.	Person	session		
1	Prof. Garimella Rama	Introduction to	9676719686	rama.murthy@mechyd.ac.in
	Murthy	Artificial		
	Professor, IIT Hyderabad	Intelligence		
2	Mr. L. Venkata Rama Raju	Hands on Session	9490891289	rama@datajango.com
	Founder & CEO, Datajango	NLP – Spacy,		
	Hyderabad	Scikit-learn		
3	Dr. M. Srinivas	Machine Learning	8897064421	msv@nitw.ac.in
	Assistant Professor			
	Dept. of CSE, NIT			
	Warangal			
4	Dr. I. Earnest Paul	Computer Vision	9494466490	iep@nitw.ac.in
	Assistant Professor	and Deep Learning		
	Dept. of CSE, NIT	Applications		
	Warangal			
5	Dr. K. Swarupa Rani	Expert Systems and	9951124224	kswarupaprasad@gmail.com
	Associate Professor, School	Planning		
	of Computer and			
	Information Sciences, UoH,			
	Hyderabad			
6	Prof. R. Rajeswara Rao	Reasoning	9959559456	rajaraob4u@gmail.com
	Professor of CSE, JNTUK			
	College of Engineering,			
_	Vizianagaam, A.P.			
7	Dr. P. Suresh	Knowledge	9885313161	plpsuresh@gmail.com
	Professor, Dept. of IT,	Representation		
0	CBIT, Hyderabad	***	00000000000	
8	Mr. Venkat Jagannadh	Word embeddings	9866192049	challa.jagannadh@datajango.
	Challa, Product Manager,	and deep learning		com
0	DataJango, Hyderabad	Houristia Caseal	0049699672	manata aintu @ arreail a arr
9	Prof. M. Nagaratna	Heuristic Search	9948688672	mratnajntu@gmail.com
10	JNTUHCEH, Hyderabad	Como Plavina	00/0720500	supreethi.pujari@gmail.com
10	Dr. K.P.Supreethi Professor, Dept. of CSE,	Game Playing	9949738588	supreeun.pujari@gman.com
	JNTUHCEH, Hyderabad &			
	Course Coordinator			
11	Prof. B. Vishnu Vardhan	Natural Language	9848435073	mailvishnu@jntuh.ac.in
11	Professor of CSE & Vice-	Text Processing	70-0-33073	manvisinu © jitun.ac.ili
	Principal, JNTUHCE	using Machine		
	Manthani	Learning		
	Ivianulalli	Leanning		

AICTE – Sponsored Five Days Faculty Development Programme on **"Artificial Intelligence"**

(02-12-2019 to 06-12-2019)

List of Participants

S no	Name of the Participant	Designation & Department	College name with full address
1	P. Krishna Rao	Assistant Professor, Dept. of CSE	Avanthi Institute of Engineering & Technology, Gunthapally, abdullapurmet, R.R. Dist., Hyderabad, T.S.
2	K. Srinivas	Assistant Professor, Dept. of CSE	Avanthi Institute of Engineering & Technology, Gunthapally, abdullapurmet, R.R. Dist., Hyderabad, T.S.
3	J. Sravanthi	Assistant Professor, Dept. of ECE	TKR College of Engineering & Technology, Meerpet, Hyderabad, T.S.
4	A. Haritha	Assistant Professor, Dept. of ECE	TKR College of Engineering & Technology, Meerpet, Hyderabad, T.S.
5	Dr. Thayyaba Khatoon Mohammed	Professor, Dept. of CSE	Malla Reddy College of Engineering & Technology, Maisammaguda, Dhulapally, Medchal, Hyderabad, T.S.
6	B. Chandra Shaker Reddy	Assistant Professor, Dept. of ECE	Nalla Narasimha Reddy Education Society's Group of Institutions, Ghatkesar (M), Medchal, Hyderabad, T.S.
7	Gajula Rajender	Assistant Professor, Dept. of CSE	Vignana Bharathi Engineering College, Ibrahimpatnam, R.R. Dist., T.S.
8	D. Sreekanth	Assistant Professor, Dept. of ECE	CMR Technical Campus (A), Kandlakoya, Medchal, Hyderabad, T.S.
9	Sai Kumar .Tara	Associate Professor, Dept. of ECE	CMR Technical Campus (A), Kandlakoya, Medchal, Hyderabad, T.S.
10	K. Padmini	Associate Professor, Dept. of IT	Aurora's Technological & Research Institute, Uppal, Hyderabad, T.S.
11	K. Adi Narayana Reddy	Associate Professor, Dept. of IT	BVRIT Hyderabad College of Engineering for Women, Bachupally, Hyderabad, T.S.

S no	Name of the Participant	Designation & Department	College name with full address
12	L. Naveen Kumar	Assistant Professor, Dept. of IT	BVRIT Hyderabad College of Engineering for Women, Bachupally, Hyderabad, T.S.
13	Dr. Aruna Rao S L	Professor, Dept. of IT	BVRIT Hyderabad College of Engineering for Women, Bachupally, Hyderabad, T.S.
14	S. Sowmya	Assistant Professor, Dept. of CSE	Aurora's Technological & Research Institute, Uppal, Hyderabad, T.S.
15	M. Ravi Kumar	Associate Professor, Dept. of CSE	Joginpally B.R. Engineering College, Moinabad, Hyderabad, T.S.
16	Ch. Suresh Kumar Raju	Assistant Professor, Dept. of CSE	Institute of Aeronautical Engineering College, Dundigal, Hyderabad, T.S.
17	B. Rekha	Assistant Professor, Dept. of ECE	Teegala Krishna Reddy Engineering College, Meerpet, Hyderabad, T.S.
18	G. Sandhya	Assistant Professor, Dept. of CSE	CVR College of Engineering, Vasthunagar, Mangalpally, Ibrahimpatnam, Hyderabad, T.S.
19	Emmadi. Supraja	Assistant Professor, Dept. of ECE	Vidya Jyothi Institute of Technology, Aziz Nagar, Hyderabad, T.S.
20	K. Usha Rani	Associate Professor, Dept. of CSE	Bhoj Reddy Engineering College for Women, Vinaynagar, Saidabad, Hyderabad, T.S.
21	K.V. Sharada	Assistant Professor, Dept. of IT	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
22	K. Rambabu	Assistant Professor, Dept. of ECE	BV. Raju Institute of Technology, Narsapur, Medak Dist., T.S.
23	Koustubh Kulkarni	Assistant Professor, Dept. of ECE	Nalla Narasimha Reddy Education Society's Group of Institutions, Ghatkesar (M), Medchal, Hyderabad, T.S.
24	K. Priyanka	Assistant Professor, Dept. of IT	Mahaveer Institute of Science & Technology, Bandlaguda, Hyderabad, T.S.
25	Dr. T. Vasudeva Reddy	Associate Professor, Dept. of ECE	B.V. Raju Institute of Technology, Narsapur, Medak Dist., T.S.
26	E. Parvathi	Assistant Professor, Dept. of ECE	Siddhartha Institute of Engineering & Technology, R. R. Dist., T.S.

S No	Name of the Participant	Designation & Department	College name with full address
27	Dr. M. Sridhar	Associate Professor, Dept. of CSE	Aurora's Scientific Technological Institute, Ghatkesar, Hyderabad, T.S.
28	Deepthi Amuru	Assistant Professor, Dept. of ECE	G. Narayanamma Institute of Technology & Science (for Women), Shaikpet, Hyderabad, T.S.
29	Dr. Yadu Singh	Professor & Principal, Dept. of CSE	Kasireddy Narayana Reddy College of Engineering, Abdullapurmet, Hyderabad, T.S.
30	A. Vivek Reddy	Assistant Professor, Dept. of CSE	St. Mary's Group of Instituttions, Deshmukhi (v), Yadadri Bongir Dist., T.S.
31	Tahneyath Ahmed	Assistant Professor, Dept. of CSE	Bhoj Reddy Engineering College for Women,Santhosh Nagar, Saidabad, Hyderabad, T.S.
32	Santosh Kumar Sahoo	Associate Professor, Dept. of EIE	CVR College of Engineering, Vastunagar, Ibrahimpatnam, R.R. Dist., T.S.
33	Ch. Divya	Assistant Professor, Dept. of ECE	TKR College of Engineering & Technology, Meerpet, Hyderabad, T.S.
34	S. Shiva Reddy	Assistant Professor (C), Dept. of CSE	JNTUH College of Engineering Hyderabad, Kukatpally, Hyderabad, T.S.
35	P. Ajay Kumar	Assistant Professor (C), Dept. of CSE	JNTUH College of Engineering Hyderabad, Kukatpally, Hyderabad, T.S.
36	M.L.M. Prasad	Associate Professor, Dept. of IT	Joginpally BR Engineeering College, Moinabad, Hyderabad, T.S.
37	Nagilla Sampath Kumar	Assistant Professor ©, Dept. of CSE	JNTUH College of Engineering Hyderabad, Kukatpally, Hyderabad, T.S.
38	Dr. S. Harivardhagini	Professor & Head, Dept. of EIE	CVR College of Engineering, Ibrahimpatnam, Hyderabad, T.S.
39	T V Ramanamma	Associate Professor, Dept. of CSE	Aurora's Technological & Research Institute, Uppal, Hyderabad, T.S.
40	Sukanya Ledalla	Assistant Professor, Dept. of IT	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.

S No	Name of the Participant	Designation & Department	College name with full address
41	S. Renuka	Assistant Professor, Dept. of IT	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
42	A. Satish	Assistant Professor, Dept. of CSE	Mother Teresa Institute of Science & Technology, Sathupally, Khammam, T.S.
43	Y. Raju	Assistant Professor, Dept. of CSE	Vignana Bharathi Engineering College, Ibrahimpatnam, R.R. Dist., T.S.
44	Dasari A Rachana	Assistant Professor, Dept. of CSE	CVR College of Engineering, Vastunagar, Ibrahimpatnam, R.R. Dist., T.S.
45	K. Govinda Rao	Assistant Professor ©, Dept. of CSE	School of Information Technology, JNTUH, Kukatpally, Hyderabad, T.S.
46	Y. Ambica	Assistant Professor ©, Dept. of CSE	SIT, JNTUH, Kukatpally, Hyderabad, T.S.
47	Mohana Lakshmi Kesana	Associate Professor, Dept. of ECE	CMR Technical Campus (A), Kandlakoya, Medchal, Hyderabad, T.S.
48	Srikanth Reddy Rikkula	Assistant Professor, Dept. of CSE	St. Mary's Group of Institutions, Deshmukhi (v), Yadadri Bongir Dist., T.S.
49	M. Shireesha	Assistant Professor, Dept. of CSE	Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmet, R.R. Dist., Hyderabad, T.S.
50	S. Rajender	Assistant Professor, Dept. of CSE	Avanthi Institute of Engineering & Technology, Gunthapally, Abdullapurmet, R.R. Dist., Hyderabad, T.S.
51	T. Swathi	Assistant Professor, Dept. of CSE	Vignana Bharathi Engineering College, Yacharam, Ibrahimpatnam, R.R. Dist., T.S.
52	V. Roopa	Associate Professor, Dept. of ECE	TKR College of Engineering, Meerpet, Hyderabad, T.S.
53	V. Madhavi	Sr. Assistant Professor, Dept. of CSE	Aurora's Technological & Research Institute, Uppal, Hyderabad, T.S.

S No	Name of the Participant	Designation & Department	College name with full address
54	K. Balakrishna Maruthiram	Assistant Professor (C)	School of Information Technology, JNTUH, Kukatpally, Hyderabad, T.S.
55	Sure Mamatha	Assistant Professor, Dept. of IT	Malla Reddy Engineering College foe Women, Maisammaguda, Secunderabad, T.S.
56	Dr. Lakshmi H N	Head Of the Department, CSIT	CVR College of Engineering, Mangalpally, Ibrahimpatnam, Hyderabad, T.S.
57	Bhavani Ch	Associate Professor, Dept. of CSE	CVR College of Engineering, Vastunagar, Ibrahimpatnam, r.R. Dist., T.S.
58	Devulapalli Shyam Prasad	Sr. Assistant Professor, Dept. of EIE	CVR College of Engineering, Vastunagar, Ibrahimpatnam, r.R. Dist., T.S.
59	Madhavi P	Assistant Professor, Dept. of CSE	CVR College of Engineering, Vastunagar, Ibrahimpatnam, r.R. Dist., T.S.
60	Vikranth B	Professor, Dept. of IT	CVR College of Engineering, Vastunagar, Ibrahimpatnam, R.R. Dist., T.S.

• 60 participants have registered for the program out of which 44 participants were successfully completed the program.

AICTE sponsored Five Day Faculty Development Programme on "Artificial Intelligence" (02-12-2019 to 06-12-2019)

REPORT:

Faculty Development Programme on "Artificial Intelligence" is sponsored by All India Council for Technical Education coordinated by Dr. Supreethi K.P.Professor, Dept. of CSE, JNTUHCEH, Hyderabad, and it is organized by UGC – Human Resource Development Centre JNTUH. 60 participants have registered for the program out of which 44 participants were successfully completed the program

Preamble:

It is influencing nearly every facet of our lives to help improve efficiencies and augment our human capabilities. AI is so intertwined in all that what we do, it is hard to imagine living life without AI.

There is no doubt that AI is an integral part of our daily lives. Everyday influences of AI like financial institutions, legal institutions, media companies, insurance companies, fraud detection ... etc in all these areas AI's reach is extensive. Artificial Intelligence is back bone for all smart devices and applications available in the market, every computer science graduate ought to be equipped with this knowledge. Majority students of other branches also opt for this elective subject, hence there is great need for this faculty development programme. 53 participants have applied online before the due date and 7 participants have made registrations offline. Received 60 registrations in total.





Day-1: First day Forenoon session was on the topic "Introduction to Artificial Intelligence" by Prof.Gorimella Rama Murthy from IIIT Hyderabad. In this session Prof. Gorimella Rama Murthygave an insight on Artificial Intelligence beginning and the existing expert systems available, disruptive technologies in AI, Hybrid Vehicles, and Main focused research areas in AI, AI evolutionary computation, recent breakthroughs and goal of AI.

Afternoon session was on Hands on Session "NLP" – Spacy, Scikit – learn by Mr. L. V. Venkata Rama Raju, Founder & CEO from Data Jango. In this session the topics delivered are business analytics, business intelligence. A data science project process steps are explained like data collection, statistical analysis, Data pre-processing and Machine learning. The technologies used for data science project such as Numpi, pandas, tensorflow, keras are discussed. Applications of Machine learning is also discussed.

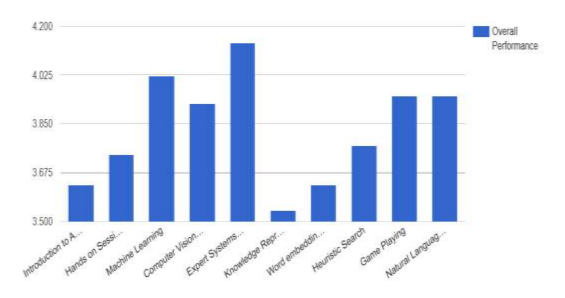
Day-2:Forenoon Session was on "Machine Learning" by Dr. M. Srinivas, Asst. Prof. Dept. of CSE, from NIT Warangal. In this session Applications of AI & ML were discussed. Machine learning algorithms with test and train data explained. Deep learning introduction was given and the existing CNN models on Imagenet such as Alexnet, ZFnet, and VGGnet-16. VGG net-19, Google net, ResNetwas explained in detail. Applications of Deep learning like classification, segmentation, object detection was explained. Afternoon session was on "Computer Vision and Deep Learning Applications" by Dr. I. Earnest Paul, Asst. Prof. Dept. of CSE, NIT Warangal. In this session Video Analytics using deep learning was discussed. Deep learning models on Video data elaborated like visual pattern recognition using CNN, local receptive field, pooling, weight sharing. Explained about Stacked auto encoder and layer wise training. Explained about transfer learning in Video analytics. Explained about spiking neural networks, behaviour analysis. Discussed a research problem action recognition in video analytics.

Day-3: Forenoon Session was on "ExpertSystem and Planning" by Dr. K. Swarupa Rani, Assoc. Prof., School of Computer and Information Sciences, UoH, Hyderabad. Development of expert systems was explained. Problem solving methods, identification of novel problem, enhancing the existing methodology and comparison of existing methods explained. Existing expert systems explained. Planning agents was explained. partial order plan with example explained, Total order plan with example explained. Difference between PoP and ToP was explained with example. STRIPS example was explained in terms of planning. Afternoon session was on "Reasoning" by Prof.Rajeswara Rao, Professor of CSE, UCE,Vijayanagaram-JNTUK. Significance of reasoning and types of reasoning discussed, truth maintenance systems – justification based and assumption based with illustrations were given.Symbolic reasoning and statistical reasoning topics were dealt. Uncertainty reasoning with probabilistic reasoning was covered in detail. Certainty factors, rule based systems, Bayesian networks, Dampster-Shafer theory and fuzzy logic concepts were explored.

Day-4: Forenoon Session on "Knowledge Representation" by Dr. P. Suresh, Prof. CBIT, Hyderabad. Different slot-filler structures were discussed and predicate logic for knowledge representation with suitable example statements and case studies covered. Afternoon Session on "Word Embeddings and deep Learning" by Mr. Venkat Challa Product Manager From DataJango, Hyderabad. Python natural language tool kit with respective tools to be explained with case study on word embedding. Deep learning convolution neural network hands on session in the lab is planned. End-to-end project will be carried out pertaining to natural language processing , named entity recognition with scikit learn tool kit.

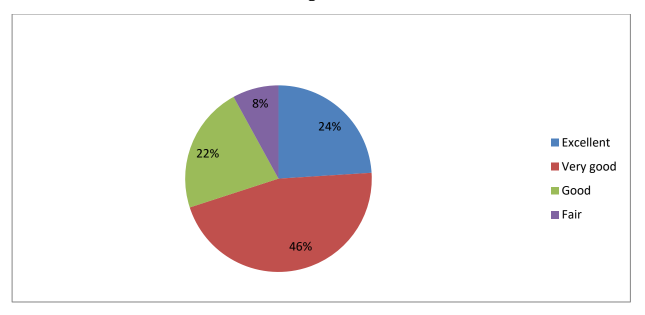
Day-5: Forenoon Session 10:00 to 11:30 am on "Heuristic Search Algorithms" by Prof. M. Nagaratna, Prof.of CSE, JNTUH CE, Hyderabad. Various algorithms – A*, Best first search, iterative deepening search to be explained. 11:45AM to 1:15PM "Game Playing" by Dr. Supreethi. K.P. Prof.of CSE – game as state space search, alpha-beta pruning in min-max algorithm, various games, board games in specific to be discussed. Chess, checkers, backgammon, kalah, Othello games. Afternoon Session on "Natural Languages Text Processing Using Machine Learning" by Prof. B. Vishnu Vardhan Prof.of CSE & Vice-Principal, JNTUH Manthani. Challenges in natural language text processing and various models and techniques pertaining to both English and Telugu will be discussed.





Session wise feedback on 5 Point scale

Overall Program Feedback



Faculty Development Programme on

"Blockchain Technology" (27-01-2020 to 31-01-2020)

<u>Sponsored by</u> All India Council for Technical Education



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA

DECLARATION

The Information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Course. If selected, I shall attend the course definitely for the entire duration. I also undertake the responsibility to inform the Course Coordinator, sufficiently in advance (at least one week), in case I am unable to attend the Course. Place :

Date :

Signature of the Applicant Name:

SPONSORSHIP CERTIFICATE

Certified that_______is a regular employee of our institution since _______, and is hereby sponsored for the FDP on **"Blockchain Technology"**, at UGC – Human Resource Development Centre, JNTU Hyderabad during the period **27-01-2020 to 31-01-2020**. From the year ______, our College is affiliated to JNTUH. He /She will be permitted to attend the course without fail, if selected.

> Signature of the Registrar / Principal / Director with Seal

Accommodation will be provided to the non-local participants at University Guest House of JNTUH, Kukatpally, Hyderabad, on twin sharing basis. **Financial Assistance:** The outstation teacher-participants may be paid upto a limit of A/C III tier railway fare (all trains) or A/C deluxe bus fare on production of tickets. Venue: UGC-Human Resource Development Centre, JNT University Hyderabad, Kukatpally, Hyderabad - 500 085. Important Dates: Last date for Receipt of Application : 20-01-2020 at UGC - HRDC, JNTUH, Hyderabad Intimation of Selection to the : 21-01-2020 candidates through e-mail/web Program Commencement : 27-01-2020 Note: Participants are requested to look into website regularly for Selection List and for any other important information. Even if the hard copy of the selection letter is not received by the selected participant, web information can be taken as authentic and he / she can attend the Course by producing the relieving letter from the concerned authorities. Address for all Correspondence:

Boarding and Lodging:

Dr. G.K. Viswanadh

The Director UGC – Human Resource Development Centre JNTU Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA 040-23151610 040 - 23158661-4 Extn. 2310 / 2316 / 2312 / 2313 Mobile: 8008103814 (All working days from 10.30 am to 5.00 pm only) e-mail: directorhrdcjntuh@jntuh.ac.in web: www.jntuhhrdc.in Faculty Development Programme
ON

"Blockchain Technology" (27-01-2020 to 31-01-2020)

Sponsored by

All India Council for Technical Education

<mark>Coordinator</mark>

Mrs. E. Hemalatha Asst. Professor, Dept. of CSE, JNTUHCEH

Organized by



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA

Place:

Introduction: Jawaharlal Nehru Technological University Hyderabad was established in the year 2008 through A.P. Govt. Act No.30. The University jurisdiction spans over the entire Telangana State. JNTUH is accredited with 'A' Grade by the National Assessment and Accreditation Council (NAAC). The University is ranked 45 in the engineering stream of NIRF Rankings 2019. The University has four constituent colleges and three academic units in addition to twelve administrative units.

The Constituent Engineering Colleges and Units/Schools of JNTUH are offering B.Tech. in 9 branches, M.Tech in 27 specializations, M.Pharmacy in 3 specializations, M.Sc. in 4 specializations, MBA and MCA, and Five-year Integrated Dual Degree Masters Programme in 10 specializations with M.Tech./MBA. Additionally, MS, M.Phil and Ph.Dprogrammes in various disciplines of Engineering, Technology, Science, Management and Humanities & Social Sciences are offered. The University has Memoranda of Understanding (MoU) with many International and organizations/universities/ National institutions/industries.

Objectives:

The objective of the AICTE – University training programs is to conduct the training for faculty members to prepare them for being successful in a knowledge society.

During the current academic year 2019-20, a five day Faculty Development Programme on **"Blockchain Technology"** is proposed to be organized during **27-01-2020 to 31-01-2020**, in the campus of JNT University Hyderabad. The number of participants is limited to a maximum of 40, and the selection will be based on the priority of 'first come-first-serve'. **Eligibility:**

- The teachers from AICTE approved Institutions affiliated with JNTUH.
- Faculty members from the Dept. of CSE & ECE.
- Teachers have to be sponsored by the concerned Principal of the College / Head of the Institution for considering the participation in the Course.

Registration Fee:

There is no Registration fee for the FDP.

How to Apply: A filled-in form of application duly signed by the faculty member and forwarded by the Head of the institution should reach the Director, UGC-HRDC, JNTUH, on or before the last date by Email directorhrdcjntuh@jntuh.ac.in. The original application need to be submitted on the day of Registration.

If the number of participants received is less than 40, the course may be re-scheduled.

Main Subject Contents:

- Introduction to Blockchain Technology
- Blockchain Technology History
- Digital Crypto Currencies
- Distributed Ledgers
- Design Primitives: Protocols, Security, Consensus, Permissions, Privacy
- Blockchain Architecture and Design
- Basic crypto Primitives: Hash, Signature, Hashchain to Blockchain
- Basic consensus mechanism
- Case Studies

Resource Persons are drawn from IITs, NITs, JNTUE and other Universities, Industries and R&D organizations.

APPLICATION FORM
Faculty Development Programme on
"Blockchain technology"
(27-01-2020 to 31-01-2020)

2	Name:
f	Date of Birth & Age:
1	Gender (M / F):
	Qualifications:
	Category: SC/ST/OBC/Any other.
	Category: SC/ST/OBC/Any other.
1	Teaching Experience:
1	
	Designation :
; 1	Department:
1	Pay Scale & Present Basic :
r f	Institution :
L	Affiliating University:
1	Address for Communication:
1	
	College Address:
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,	
	MOBILE: Fax:
	E - mail ID:
	Accommodation Required? YES / NO
ſ	Accommodation Required: TES/NO
)	

AICTE Sponsored Five Day Faculty Development Programme on **"Blockchain Technology"** (27-01-2020 to 31-01-2020)

SCHEDULE

Date	10.00 to 11.30		11.45 to 1.15		2.00 to 3.30		3.45 to 5.15
27-01-2020 Monday	Inauguration Introduction to BlockChain By Dr. Subba Rao Y V Assoc. Professor, SCIS HCU, Hyderabad		Introduction to BlockChain By Dr. Subba Rao Y V Assoc. Professor, SCIS Hyderabad Central University Hyderabad		Permissionless Blockchains: Bitcoins By Dr. Subba Rao Y V Assoc. Professor, SCIS Hyderabad Central University Hyderabad		Permissioned Block Chians: HyperLedgerFabric By Dr. N.Rukma Rekha Assoc. Professor, SCIS Hyderabad Central University Hyderabad
28-01-2020 Tuesday	Basics Of BitCoin, Bitcoin lab By Mr.Mohit Bathla IT Project Management BFSI Domain Certified Blockchain Expert Hyderabad	TE	Cryptography & Encryption Techniques used in Permissionless and Permissioned Blockchains By Mr.Mohit Bathla IT Project Management BFSI Domain Certified Blockchain Expert	LUNCH	Introduction to HyperLedger Framework By Ms. Savitha S Founder & CEO IT Project Management BFSI Domain (Xcelero Team) Sustenance's Growth Cultivation Pvt. Ltd., Hyderabad	TE	HyperLedger Smart Contract Execution By Ms. Savitha S Founder & CEO IT Project Management BFSI Domain (Xcelero Team) Sustenance's Growth Cultivation Pvt. Ltd., Hyderabad
29-01-2020 Wednesday	Basic Consensus Mechanisms By Dr. Sathya Peri Associate Professor, Dept. of CSE IIT Hyderabad, Kandi T.S.	A BREAK	Alternate Consensus Mechanisms By Dr. Sathya Peri Associate Professor, Dept. of CSE IIT Hyderabad, Kandi T.S.	CH BREAK	Blockchain and Truth : Case study, Certifications in BlockChain, Job opportunities By Dr. Kannan Srinathan Asst. Professor, IIIT Hyderabad	A BREAK	Deployment of Blockchain Application on Hyperledger Fabric By Mrs. C. Sireesha Principal Technical Officer CDAC, Hyderabad
30-01-2020 Thursday	Introduction to solidity(Operators,Conditiona l Functions) By Ms.S. Savitha, Blockchain Technical Architect, Government Blockchain Association (GBA)		Access modifiers, Function modifiers in Blockchain Technology By Ms. S. Savitha, Blockchain Technical Architect, Government Blockchain Association (GBA)		Debugging, Logging, Viewing Live Transaction logs By Ms. S. Savitha, Blockchain Technical Architect, Government Blockchain Association (GBA)		Overview of Corda By By Ms. S. Savitha, Blockchain Technical Architect, Government Blockchain Association (GBA)
31-01-2020 Friday	Inheritance, Multiple Contracts, Modifiers, Checkers, Error Handling Mechanisms By Mr. Prasanth Kumar Sahoo System Engineer, TCS, Hyd		Data Structures in solidity (Arrays, Mapping, Struct, nested Arrays) By Mr. Prasanth Kumar Sahoo System Engineer, TCS, Hyderabad		Introduction To Web3.js (Receiving, Sending data, Interacting with Web3.js) By Mr. Prasanth Kumar Sahoo System Engineer, TCS, Hyderabad		Introduction To Web3.js (Receiving, Sending data, Interacting with Web3.js) By Mr. Prasanth Kumar Sahoo System Engineer, TCS, Hyderabad

AICTE sponsored Five Day Faculty Development Programme on **"Blockchain Technology"** (27-01-2020 to 31-01-2020)

List of Resource Persons invited with address, contact details, topics etc:

S.	Name of the Resource	Topic of the	Mobile	Mail id
No.	Person	session		
1	Dr. Subba Rao Y V	Introduction to	9849032583	yvsrcs@uohyd.ac.in
	Assoc. Professor, SCIS	BlockChain		
	Hyderabad Central	Permissionless		
	University	Blockchains:		
	Hyderabad	Bitcoins		
2	Dr. N.Rukma Rekha	Permissioned	9885333934	rukmarekha@uohyd.ac.in
	Assoc. Professor, SCIS	Block Chians:		-
	Hyderabad Central	HyperLedgerFabric		
	University Hyderabad			
3	Mr.Mohit Bathla	Basics Of BitCoin,	7032770109	mohit.bathla86@gmail.com
	IT Project Management	Bitcoin lab		C C
	BFSI Domain Certified	Cryptography &		
	Blockchain Expert	Encryption		
	(Decentrum, Co-Founder)	Techniques used in		
	Hyderabad	Permissionless and		
		Permissioned		
		Blockchains		
4	Ms. Savitha S	Introduction to	9100932495	savita.s@xcelero.in
	Founder & CEO	HyperLedger		
	IT Project Management	Framework		
	BFSI Domain (Xcelero	HyperLedger		
	Team)	Smart Contract		
	Sustenance's Growth	Execution		
	Cultivation Pvt. Ltd.,	Introduction to		
	Hyderabad	solidity(Operators,		
		Conditional		
		Functions)		
		Access modifiers,		
		Function		
		modifiers in		
		Blockchain		
		Technology		
		Debugging,		
		Logging, Viewing		
		Live Transaction		
		logs		
		Overview of Corda		

S.	Name of the Resource	Topic of the	Mobile	Mail id
No.	Person	session		
5	Dr. Sathya Peri Associate Professor, Dept. of CSE IIT Hyderabad, Kandi T.S.	Basic Consensus Mechanisms	7032397980	sathya_p@iith.ac.in
6	Dr. Kannan Srinathan Asst. Professor, IIIT Hyderabad	Blockchain and Truth : Case study, Certifications in BlockChain, Job opportunities	9885311702	srinathan@iiit.ac.in
7	Mrs. C. Sireesha Principal Technical Officer CDAC, Hyderabad	Deployment of Blockchain Application on Hyperledger Fabric	9966235312	sireeshac@cdac.in
8	Mr. Prasanth Kumar Sahoo System Engineer, TCS, Hyderabad	Inheritance, Multiple Contracts, Modifiers, Checkers, Error Handling Mechanisms Data Structures in solidity (Arrays, Mapping, Struct, nested Arrays) Introduction To Web3.js (Receiving, Sending data, Interacting with Web3.js)	9030642857	prasanthsahoo45@gmail.com
9	Mrs. E. Hemalatha Asst. Professor, Dept. of CSE, JNTUHCEH Hyderabad	Courses Coordinator	9985979195	hemamorarjee@jntuh.ac.in

$\label{eq:AICTE-Sponsored} AICTE-Sponsored \ Five \ Days \ Faculty \ Development \ Programme \ on$

"Blockchain Technology"

(27-01-2020 to 31-01-2020)

	List of Participants:		
S No	Name of the Participant	Designation & Department	College name with full address
1	K. Balakrishna Maruthiram	Assistant Professor (C), Dept. of CSE	JNTUH School of Information Technology, Kukatpally, Hyderabad, T.S.
2	A. Venugopal Rao Alleshwaram	Assistant Professor, Dept. of CSE	Malla Reddy Institute of Technology and Science, Maisammaguda, Secunderabad, T.S.
3	K. Prasanna Kumari	Assistant Professor, Dept. of ECE	Malla Reddy Engineering College and Management Sciences, Kistapur, Medchal, T.S.
4	J. Harilal	Assistant Professor, Dept. of ECE	Malla Reddy Engineering College and Management Sciences, Kistapur, Medchal, T.S.
5	Golla Chakrapani	Assistant Professor, Dept. of CSE	Malla Reddy Engineering College and Management Sciences, Kistapur, Medchal, T.S.
6	Dr. Dilip Senapati	Assistant Professor, Dept. of Computer Science	Ravenshaw University, Cuttak, Odisha
7	G. Santosh Kumar	Assistant Professor, Dept. of CSE	Mahaveer Institute of Science & Technology, Bandlaguda, Hyderabad, T.S.
8	G. Rajender	Assistant Professor, Dept. of CSE	Vignana Bharathi Engineering College, Ibrahimpatnam, R.R. Dist., T.S.
9	P. Ajay Kumar	Assistant Professor (C), Dept. of CSE	JNTUH CEH, Kukatpally, Hyderabad, T.S.
10	S. Shiva Reddy	Assistant Professor (C), Dept. of CSE	JNTUH CEH, Kukatpally, Hyderabad, T.S.
11	Rajkumar Patil	Assistant Professor, Dept. of CSE	Malla Reddy Institute of Technology & Science, Maisammaguda, Dhulapally, Secunderabad, T.S.
12	Dr. Rajeshwari Horakeri	Assistant Professor, Dept. of Computer Science	Govt. First Grade College, Hubli, Karnataka
13	Y. Ambica	Assistant Professor (C), Dept. of CSE	JNTUH, SIT, Kukatpally, Hyderabad, T.S.

List of Participants:

S No	Name of the Participant	Designation & Department	College name with full address
14	Dr. S. Aparna	Assistant Professor, Dept. of CSE	GITAM University, Hyderabad, T.S.
15	Badepally Mallaiah	Assistant Professor, Dept. of IT	Mahaveer Institute of Science & Technology, Bandlaguda, Hyderabad, T.S.
16	Dr. M. Srinivas	Director - R & D	St. Mary's Group of Institutions, Hyderabad, T.S.
17	Sampathkumar Nagilla	Assistant Professor (C), Dept. of CSE	JNTUH CEH, Kukatpally, Hyderabad, T.S.
18	A. Lalitha	Assistant Professor	Vellore Institute of Technology, Chennai
19	Ramya Ponnada	Assistant Professor, Dept. of IT	G. Narayanamma Institute of Technology & Sciences (A), Shaikpet, Hyderabad, T.S.
20	Dr. Harika Burugadda	Assistant Professor, Dept. of CSE	Vijay Rural Engineering College, Nizamabad, T.S.
21	B. Rajesh Khanna	Assistant Professor (C), Dept. of EEE	JNTUH CEH, Kukatpally, Hyderabad, T.S.
22	G. Natarajashekar	Assistant Professor, Dept. of CSE	Sri Indu College of Engineering & Technology, Sheriguda, R.R. Dist., T.S.
23	B. Gayathri	Assistant Professor, Dept. of CSE	Sri Indu College of Engineering & Technology, Sheriguda, R.R. Dist., T.S.
24	Asma Nikhat	Assistant Professor, Dept. of Computer Science	Govt. College (A), Klalaburagi, Karnataka
25	Ganesh Kumar Pagadala	Assistant Professor, Dept. of IT	Malla Reddy Engineering College, Maisammaguda, Hyderabad, T.S.
26	Gayathri V	Assistant Professor, Dept. of Computer Science	Government Science College, Bangalore, Karnataka
27	Juttu Suresh	Assistant Professor,	Malla Reddy Engineering College, Maisammaguda, Hyderabad, T.S.
28	K S Saraswathi Devi	Assistant Professor, Dept. of Computer Science	Government Science College, Bangalore, Karnataka
29	Khaja Mannanuddin	Assistant Professor, Dept. of CSE	Sumathi Reddy Institute of Technology, Warangal, T.S.
30	Kuppireddy Haripriya	Assistant Professor, Dept. of	Malla Reddy Engineering College & Management, Maisammaguda, Hyderabad, T.S.

S No	Name of the Participant	Designation & Department	College name with full address
31	Litan Das	Assistant Professor, Dept. of Mathematics	Midnapore College, Midnapore, West Bengal
32	M.S. Lakshmi Devi	Assistant Professor, Dept. of Computer Science	Govt. First Grade College, Bangalore, Karnataka
33	Shilpa K	Assistant Professor, Dept. of Computer Science	Govt. Science College, Bangalore, Karnataka
34	Shivkumar Kalburgi	Assistant Professor, Dept. of Computer Science	Govt. College (A), Kalaburagi, Karanataka
35	Smt. Prayaga Siddappa	Assistant Professor, Dept. of Computer Science	Govt. College (A), Kalaburagi, Karanataka
36	Suma M	Assistant Professor, Dept. of Computer Science	Govt. Science College, Bangalore, Karnataka
37	Uday Bhaskar	Lecturer, Dept. of Computer Science	Government College (A), Ananthapur, A.P.
38	S. Aparna	Assistant Professor, Dept. of CSE	GITAM University, Hyderabad, T.S.
39	Tahneyath Ahmed	Assistant Professor, Dept. of CSE	Bhoj Reddy Engineering College for Women, Santosh Nagar, Saidabad, Hyderabad, T.S.
40	Madhavilatha Panem	Assistant Professor, Dept. of CSE	Malla Reddy Engineering College & Management, Maisammaguda, Hyderabad, T.S.
41	S. Abhishek Yadav	Assistant Professor, Dept. of IT	Malla Reddy Engineering College & Management, Maisammaguda, Hyderabad, T.S.
42	Sasikala Vunnam	Assistant Professor, Dept. of	BVRIT, Narsapur, Medak, T.S.

• 42 participants have registered for the program, out of which 23 participants were successfully completed the program.

AICTE sponsored Five Day Faculty Development Programme on "Blockchain Technology" (27-01-2020 to 31-01-2020)

REPORT:

A five-day Faculty Development Program on "Blockchain Technology" sponsored by AICTE and organized by UGC-HRDC, JNTUH is started on 27th January 2020 at 10 Am with an inaugural by Dr. E. Saibaba Reddy Sir, Principal-JNTUHCEH. The dignitaries on the stage were Dr. G. K. Vishwanath, Director, UGC-HRDC, JNTUH, and Professor of Civil Engineering Department.



A total numbr of 42 participants have registered for the program, out of which 23 participants were successfully completed the program.

Opening remarks of the FDP were delivered by me (FDP Coordinator) in presenting the objectives and importance of Blockchain Technology in the digital era, followed by an introductory session on Blockchain Technology by Dr. Y.V. Subba Rao, Associate Professor of SCIS, HCU.

Dr. Y. V. Subba Rao sir has given the following prerequisites of Digital Signatures, Encryption Mechanisms, and CryptoCurrencies.





The next Session was covered by Dr. Rukma Rekha, of HCU. Rukma's talk on Hyper ledger Fabric from the basics to business use-cases, an introduction to Hyperledger, Permission vs Permissionless Blockchains and architecture of hyperledger fabric was well received by the participants as an interactive session.

The second day started with a lecture on the basics of Bitcoin, a double-spend problem, introduction to Docker and Containers by Mr. Mohith Bathla. Mohit is Co-Founder and Core-Member of Dcentrum community, DCentrum, a co-learning community that was started by young and passionate technology enthusiasts in Hyderabad, India. It is supported by Govt. Of Telangana. The session continued with a hands-on session giving demo on the design to the deployment phase of Fishing application on hyperledger fabric using the NodeJS framework.



The third day started off by Dr. Sathya peri, Associate Professor in the Department of CSE, IIT Hyderabad on Distributed algorithms for blockchain, byzantine consensus, and interactive consensus, Phase king algorithm, Blockchain consensus, and discussion continues with a small assignment on Phase King algorithm on Non-Binary Consensus.

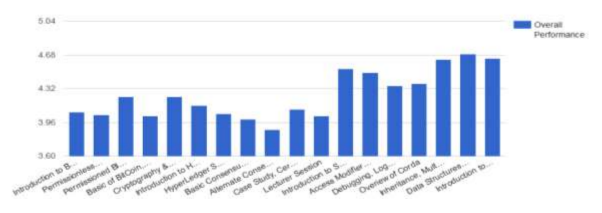
The afternoon session was started by Dr. Kannan Srinathan, Professor of IIITHyderabad on the topic: Blockchain and Truth, where the session includes an introduction to Turing Machines, Role of Cryptography in Blockchains, Fast Computations of Primes in RSA and Comparison of various number systems. Followed by Ms. C. Sirisha, Principal Technical Officer, R&D, and CDAC giving a demo on Transport application using hyperledger fabric and writing smart contracts in hyperledger fabric.

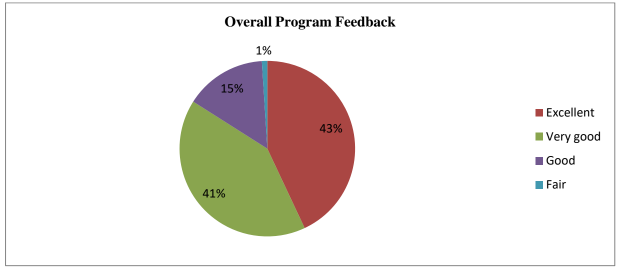
The fourth-day talk was started by Rao Gaddam, a Blockchain Technical Architect and Lead of Government Blockchain Association, Amravati Chapter, Andhra Pradesh, on introduction to ethereum, Virtual Machine, followed by giving a hands-on demo on basics programming concepts of Solidity using Remix IDE, modifiers, functions, operators, Debugging concepts in Solidity.

The Fifth-day session was started by Prashanth Sahoo, from TCS, Certified Blockchain Expert, Certified Scrum Master, Solidity Developer, Professional Scrum Master. Prashanth has given a talk on Ethereum Smart Contract followed by a practical session on designing and implementing smart contracts using ethereum framework by installing Ganache, Metamask and Building front-end using Web3.JS.



Session Wise Feed Back on 5 Point Scale





Faculty Development Programme on

"Hydraulics and Hydraulic Machines" (27-01-2020 to 31-01-2020)

Sponsored by All India Council for Technical Education



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA

DECLARATION

The Information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Course. If selected, I shall attend the course definitely for the entire duration. I also undertake the responsibility to inform the Course Coordinator, sufficiently in advance (at least one week), in case I am unable to attend the Course. Place :

Date :

Place:

Date :

Signature of the Applicant Name:

SPONSORSHIP CERTIFICATE

Certified that______is a regular employee of our institution since _______, and is hereby sponsored for the FDP on **"Hydraulics and Hydraulic Machines"**, at UGC –Human Resource Development Centre, JNTU Hyderabad during the period **27-01-2020 to 31-01-2020**. From the year ______, our College is affiliated to JNTUH. He /She will be permitted to attend the course without fail, if selected.

> Signature of the Registrar / Principal / Director with Seal

Boarding and Lodging:
Accommodation will be provided to the non-local participants at University Guest House of JNTUH, Kukatpally, Hyderabad, on twin sharing basis.
Financial Assistance:
The outstation teacher-participants may be paid upto a

limit of A/C III tier railway fare (all trains) or A/C deluxe bus fare **on production of tickets**.

Venue:

UGC-Human Resource Development Centre, JNT University Hyderabad, Kukatpally, Hyderabad - 500 085.

Important Dates:

Last date for Receipt of Application : **20-01-2020** at UGC - HRDC, JNTUH, Hyderabad Intimation of Selection to the candidates through e-mail/web

Program Commencement : 27-01-2020

Note: Participants are requested to look into website regularly for Selection List and for any other important information. **Even if the hard copy of the selection letter is not received by the selected participant, web information can be taken as authentic and he / she can attend the Course by producing the relieving letter from the concerned authorities.**

Address for all Correspondence:

Dr. G.K. Viswanadh

The Director UGC – Human Resource Development Centre JNTU Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA 040-23151610 040 - 23158661-4 Extn. 2310 / 2316 / 2312 / 2313 Mobile: 8008103814 (All working days from 10.30 am to 5.00 pm only) e-mail: directorhrdcjntuh@jntuh.ac.in web: www.jntuhhrdc.in Faculty Development Programme on "Hydraulics and Hydraulic Machines" (27-01-2020 to 31-01-2020)

Sponsored by

All India Council for Technical Education

Coordinator

Dr. G.K. Viswanadh Professor of Civil Engineering & Director, UGC-HRDC, JNTUH Hyderabad

Organized by



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA **Introduction:** Jawaharlal Nehru Technological University Hyderabad was established in the year 2008 through A.P. Govt. Act No.30. The University jurisdiction spans over the entire Telangana State. JNTUH is accredited with 'A' Grade by the National Assessment and Accreditation Council (NAAC). The University is ranked 45 in the engineering stream of NIRF Rankings 2019. The University has four constituent colleges and three academic units in addition to twelve administrative units.

The Constituent Engineering Colleges and Units/Schools of JNTUH are offering B.Tech. in 9 branches, M.Tech in 27 specializations, M.Pharmacy in 3 specializations, M.Sc. in 4 specializations, MBA and MCA, and Five-year Integrated Dual Degree Masters Programme in 10 specializations with M.Tech./MBA. Additionally, MS, M.Phil and Ph.Dprogrammes in various disciplines of Engineering, Technology, Science, Management and Humanities & Social Sciences are offered. The University has Memoranda of Understanding (MoU) with many International and National organizations/universities/ institutions/industries.

Objectives:

The objective of the AICTE – University training programs is to conduct the training for faculty members to prepare them for being successful in a knowledge society.

During the current academic year 2019-20, a five day Faculty Development Programme on **"Hydraulic and Hydraulic Machines"** is proposed to be organized during **27-01-2020 to 31-01-2020**, in the campus of JNT University Hyderabad. The number of participants is limited to a maximum of 40, and the selection will be based on the priority of 'first -come-first-serve'.

Eligibility:

- The teachers from AICTE approved Institutions affiliated with JNTUH.
- Faculty members from the Dept. of Civil Eggineering
- Teachers have to be sponsored by the concerned Principal of the College / Head of the Institution for considering the participation in the Course.

Registration Fee:

There is no Registration fee for the FDP.

How to Apply: A filled-in form of application duly signed by the faculty member and forwarded by the Head of the institution should reach the Director, UGC-HRDC, JNTUH, on or before the last date by Email **directorhrdcjntuh@jntuh.ac.in**. The original application need to be submitted on the day of Registration.

If the number of participants received is less than 40, the course may be re-scheduled.

Main Subject Contents:

- Open Channel Hydraulics
- Hydraulic similitude
- Basics of Turbomachinery
- Hydraulic turbines
- Centrifugal pumps

Resource Persons are drawn from IITs, NITs, JNTUH and other Universities, Industries and R&D organizations.

APPLICATION FORM
Faculty Development Programme on
'Hydraulics and Hydraulic Machines"
(27-01-2020 to 31-01-2020)

Gender (M /	& Age: F): S:	
Category:	SC/ST/OBC/Any ot	her.
Teaching Exp	erience:	
Institution Affiliating Un Address for C 	Communication:	
Phones Nos: (O) (R)		
		Fax:
Accommodat	ion Required?	YES / NO

AICTE Sponsored Five Day Faculty Development Programme on **"Hydraulics and Hydraulic Machines"** (27-01-2020 to 31-01-2020)

SCHEDULE

Date	10.00 to 11.30		11.45 to 1.15		2.00 to 3.30		3.45 to 5.15
	Dimensional Analysis		Dimensional Analysis		Turbomachinery		Turbomachinery
27-01-2020	By		By		By		By
Monday	Dr. GK Viswanadh		Dr. GK Viswanadh		Dr. MVSS Giridhar		Dr. MVSS Giridhar
	Professor of Civil Engg.,		Professor of Civil Engg.,		Professor, Centre for Water		Professor, Centre for Water
	& Director, UGC-HRDC		& Director, UGC-HRDC		Resources, IST, JNTUH		Resources, IST, JNTUH
	JNTUH		JNTUH				
	Open Channel Hydraulics		Open Channel Hydraulics		Open Channel Hydraulics		Open Channel Hydraulics
28-01-2020	By		By		By		By
Tuesday	Dr. Prabhat Kumar Singh		Dr. Prabhat Kumar Singh		Dr. Prabhat Kumar Singh		Dr. Prabhat Kumar Singh
	Professor, Dept. of Civil		Professor, Dept. of Civil		Professor, Dept. of Civil		Professor, Dept. of Civil
	Engineering		Engineering		Engineering		Engineering
	IIT Banaras Hindu University		IIT Banaras Hindu University		IIT Banaras Hindu University		IIT Banaras Hindu University
	Varanasi		Varanasi	L	Varanasi		Varanasi
29-01-2020	Turbomachinery	E	Turbomachinery	UN	Hydraulic Turbines	TEA	Hydraulic Turbines
Wednesday	Ву	TEA	Ву		By	ΕA	Ву
	Dr. MVSS Giridhar		Dr. MVSS Giridhar	Ħ	Dr. MVSS Giridhar		Dr. MVSS Giridhar
	Professor, Centre for Water		Professor, Centre for Water	B	Professor, Centre for Water	R	Professor, Centre for Water
	Resources, IST, JNTUH	E∖	Resources, IST, JNTUH	CH BREA	Resources, IST, JNTUH	E∕	Resources, IST, JNTUH
30-01-2020	Pumps – Definition,	BREAK	Centrifugal Pumps –	EA	Installation Details –	BREAK	Multistage pumps – pumps
Thursday	Classification		Components, Classification	K	Classificationtypes;		in parallel
	Ву		By		heads-losses and		– performance of pumps –
	Dr. VNK Rao		Dr. VNK Rao		efficiencies etc.		characteristic curves –
	Assoc. Professor, Dept. of		Assoc. Professor, Dept. of		By		NPSH - cavitation
	Civil Engineering NIT		Civil Engineering		Dr. VNK Rao		Ву
	Warangal		NIT Warangal		Assoc. Professor, Dept. of Civil		Dr. VNK Rao
					Engineering		Assoc. Professor, Dept. of
					NIT Warangal		Civil Engineering NIT
							Warangal
31-01-2020	Hydraulic Turbines		Lab. Session on Hydraulics		Hydraulic Similitude		Hydraulic Similitude
Friday	By		By		By		By
	Dr. MVSS Giridhar		Dr. S. Vidyavathi		Dr. GK Viswanadh		Dr. GK Viswanadh
	Professor, Centre for Water		Professor, Dept. of Civil		Professor of Civil Engg., &		Professor of Civil Engg., &
	Resources, IST, JNTUH		Engg.,		Director, UGC-HRDC JNTUH		Director, UGC-HRDC
			JNTUH, Hyderabad				JNTUH

AICTE sponsored Five Day Faculty Development Programme on "Hydraulics and Hydraulic Machines" (27-01-2020 to 31-01-2020)

List of Resource Persons invited with address, contact details, topics etc:

S.	Name of the Resource	Topic of the	Mobile	Mail id
No.	Person	session		
1	Dr. GK Viswanadh	Dimensional	9849163875	gkviswanadh@jntuh.ac.in
	Professor of Civil Engg.,	Analysis		
	& Director, UGC-HRDC	Hydraulic		
	JNTUH, Hyderabad &	Similitude		
_	Course Coordinator			
2	Dr. MVSS Giridhar	Turbomachinery	9440590695	mvssgiridhar@gmail.com
	Professor, Centre for Water			
	Resources, IST, JNTUH,	Hydraulic Turbines		
-	Hyderabad		000400056	
3	Dr. Prabhat Kumar Singh	Open Channel	8004929356	pksd@bhu.ac.in
	Professor, Dept. of Civil	Hydraulics		
	Engineering IIT Banaras Hindu			
	University Varanasi			
4	Dr. VNK Rao	Pumps –		vak10E0@gmail.com
+	Assoc. Professor, Dept. of	Definition,	-	vnk1959@gmail.com
	Civil Engineering	Classification		
	NIT Warangal	Centrifugal Pumps		
	i i i i i i i i i i i i i i i i i i i	Components,		
		Classification		
		Installation Details		
		Classificationtypes;		
		heads-losses and		
		efficiencies etc.		
		Multistage pumps –		
		pumps in parallel		
		– performance of		
		pumps –		
		characteristic		
		curves – NPSH -		
		cavitation		
5	Dr. S. Vidyavathi	Lab. Session on	9392493533	vidyasom@jntuh.ac.in
	Professor, Dept. of Civil	Hydraulics		
	Engg.,			
	JNTUH, Hyderabad			

AICTE sponsored Faculty Development Programme on Faculty Development Programme on "Hydraulics and Hydraulic Machines" (27-01-2020 to 31-01-2020)

S No	Name of the Participant	Designation & Department	College name with full address
1	Merugu Raghu Vardhan	Assistant Professor, Dept. of Civil Engineering	Sree Visveswarya Institute of Technology & Science, Mahabubnagar, T.S.
2	P. Sandeep Chandra	Assistant Professor, Dept. of Civil Engineering	Malla Reddy Institute of Technology & Science, Maisammaguda, Dhulapally. Secunderabad, T.S.
3	B. Suresh Kumar	Assistant Professor, Dept. of Civil Engineering	Malla Reddy Institute of Technology & Science, Maisammaguda, Dhulapally. Secunderabad, T.S
4	Y V Bhavani Sai Kumar	Assistant Professor, Dept. of Civil Engineering	J.B. Institute of Engineering & Technology, Moinabad, Hyderabad, T.S.
5	Bandige Vinay Kumar	Assistant Professor, Dept. of Civil Engineering	Sree Visveswarya Institute of Technology, Mahabubnagar, T.S.
6	P. Yashwanth	Associate Professor, Dept. of Civil Engineering	CVR College of Engineering, Ibrahimpatnam, R.R. Dist., T.S.
7	Kona Mahesh	Assistant Professor, Dept. of Civil Engineering	CVR College of Engineering, Ibrahimpatnam, R.R. Dist., T.S.
8	Mamidala Rajkumar	Assistant Professor, Dept. of Civil Engineering	Jyothishmathi Institute of Technology & Science, Karim nagar, T.S.
9	Nallanichakravarthula Sai Prathap	Assistant Professor, Dept. of Mechanical Engineering	Mother Teresa Institute of Science & Technology, Sathupally, Khammam, T.S.
10	Bikkumalla Narendra	Assistant Professor, Dept. of Civil Engineering	Mother Teresa Institute of Science & Technology, Sathupally, Khammam, T.S.
11	Jeldi Anand Kumar	Assistant Professor, Dept. of Civil Engineering	Vignana Bharathi Engineering College, Ibrahimpatnam, R.R. Dist., T.S.
12	E. Malathi	Assistant Professor, Dept. of Civil Engineering	Vaageswari College of Engineering, LMD Poloce Station, Karimnagar, T.S.
13	Paila Ashwini	Assistant Professor, Dept. of Civil Engineering	Malla Reddy Institute of Technology & Science, Maisammaguda, Hyderabad, T.S.

List of Participants:

S no	Name of the Participant	Designation & Department	College name with full address
14	S. Venkat Charyulu	Assistant Professor, Dept. of Civil Engineering	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
15	S. Siva Jyothi	Assistant Professor, Dept. of Civil Engineering	Malla Reddy Institute of Technology & Management Science, Maisammaguda, Hyderabad, T.S.
16	Sagar Kshirsagar	Assistant Professor, Dept. of Civil Engineering	BVRIT, Narsapur, Hyderabad, T.S.
17	L. Jyothi	Assistant Professor, Dept. of Civil Engineering	Mahaveer Institute of Science & Technology, Hyderabad, T.S.
18	Rathod Ravinder	Assistant Professor, Dept. of Civil Engineering	Gokaraju Rangaraju Institute of Engineering & Technology, Bachupally, Hyderabad, T.S.
19	Usha K	Assistant Professor, Dept. of Civil Engineering	Balaji Institute of Technology & Science, Narsempet, Warangal, T.S.
20	N. Snehasree	Assistant Professor, Dept. of Civil Engineering	Balaji Institute of Technology & Science, Narsempet, Warangal, T.S.
21	Shravan Kumar S.M.	Assistant Professor, Dept. of Civil Engineering	Sreenidhi Institute of Science & Technology, Ghatkesar, Hyderabad, T.S.
22	Hareesha Kempallera	Assistant Professor, Dept. of Civil Engineering	Medak College of Engineering & Technology, Siddipet, T.S.
23	S. Lokeswari	Assistant Professor, Dept. of Civil Engineering	Matru Sri Engineering College, Saidabad, Hyderabad, T.S.
24	M. Rajitha	Assistant Professor, Dept. of Civil Engg.,	JNTUH College of Engineering Manthani, T.S.
25	V. Deepthi	Assistant Professor, Dept. of Civil Engineering	Bharath Institute of Engineering & Technology, Ibrahimpatnam, R.R. Dist., T.S.
26	Shaik Shayza	Assistant Professor, Dept. of Civil Engineering	Bharath Institute of Engineering & Technology, Ibrahimpatnam, R.R. Dist., T.S.
27	A. Rajani	Assistant Professor, Dept. of Civil Engineering	Kommuri Pratap Reddy Institute of Technology, Ghatkesar, Hyderabad, T.S.

S no	Name of the Participant	Designation & Department	College name with full address
28	S. Swetha	Assistant Professor, Dept. of Civil Engineering	Kommuri Pratap Reddy Institute of Technology, Ghatkesar, Hyderabad, T.S.
29	Abhinay	Assistant Professor, Dept. of Civil Engineering	Sree Chaitanya College of Engineering, Karimnagar, T.S.
30	B. Tejaswini	Assistant Professor, Dept. of Civil Engineering	Sree Chaitanya College of Engineering, Karimnagar, T.S.
31	E. Nagaraju	Assistant Professor, Dept. of Civil Engineering	Sree Chaitanya College of Engineering, Karimnagar, T.S.
32	Mrs. Tulasi Rani	Assistant Professor, Dept. of Civil Engineering	Guru Nanak Institute of Technology, Ibrahimpatnam, Hyderabad, T.S.
33	Mr. Vamshi Krishna	Assistant Professor, Dept. of Civil Engineering	Guru Nanak Institute of Technology, Ibrahimpatnam, Hyderabad, T.S.
34	Mohammed Mohisin	Assistant Professor, Dept. of Civil Engineering	Sree Chaitanya Institute of Technology, LMD thimmapur, Karimnagar, T.S.
35	Katakam Raju	Assistant Professor, Dept. of Civil Engineering	Sree Chaitanya Institute of Technology, LMD thimmapur, Karimnagar, T.S.
36	Dheemu Lavanya	Assistant Professor, Dept. of Civil Engineering	TKR Engineering College, Meerpet, Hyderabad, T.S.
37	Bayya Suresh	Assistant Professor, Dept. of Civil Engineering	TKR Engineering College, Meerpet, Hyderabad, T.S.
38	Akkinepally Swamy	Assistant Professor, Dept. of Civil Engineering	Aurora's Technological and Research institute, Parvathapur, Uppal, Hyderabad, T.S.
39	V. Sravya	Assistant Professor, Dept. of Civil Engineering	TKR Engineering College, Meerpet, Hyderabad, T.S.
40	T. Manorama Kumari	Assistant Professor, Dept. of Civil Engineering	Maulana Azad Urdu University, Gachibowli, Hyderabad, T.S.
41	Rakam Abhinay	Assistant Professor, Dept. of Civil Engineering	Sree Chaitanya Institute of Technology, LMD thimmapur, Karimnagar, T.S.

• 41 participants have registered for the program, out of which 28 participants were successfully completed the program.

REPORT:

The five day Faculty Development Programme on "Hydraulics and Hydraulic Machines" is sponsored by All India Council for Technical Education (AICTE) and coordinated by Dr. G.K. Viswanadh, Professor of Civil Engineering and Director, UGC-HRDC, JNTUH, and it is organized at UGC – Human Resource Development Centre JNTUH. 41 participants were registered for the programme through online and 28 participants were successfully completed the program,

The main objective of the course is to impart knowledge about various types of channels and flows in channels and also to analyze uniform & non-uniform flows and critical flows, methods of solving fluid flow problems using dimensional analysis techniques, model studies and its importance, hydraulic machine principles and working, model analysis of turbines and pumps etc.

Day-1: The programme was inaugurated by Dr. E. Saibaba Reddy, Professor of Civil Engineering and Principal, JNTUH College of Engineering Hyderabad on 27th January 2020 at 10.00 am. The Forenoon session was on the topic "Dimensional Analysis" by Dr. G.K. Viswanadh, Professor of Civil Engineering and Director, UGC-HRDC, JNTUH. In this session Dr. G.K. Viswanadh gave an insight on Hydraulics and Dimensional Analysis covering the topics Rayleigh's method and Buckingham's pi theorem – Study of Hydraulic models etc. Afternoon session was on "Turbo Machinery" by Dr. MVSS Giridhar Professor, Centre for Water Resources, IST, JNTUH. The topics covered in this session are Hydrodynamic force of jets on stationery and moving flat, inclined and curved vanes, jet striking centrally and at tip etc.



Day-2: Dr. Prabhat Kumar Singh Dikshit, Professor, Dept. of Civil Engineering, Indian Institute of Technology, Banarus Hindu University, Varanasi, has delivered the sessions on "Open Channel Hydraulics". In the Forenoon session the topics Types of Flows – Types of Channels – Velocity distribution – Energy and momentum correction factors – Chezy's, Manning's; and Bazin Formulae for uniform flow – most Economical sections were discussed. In the afternoon session the topics Critical flow; Specific energy – critical depth – computation of critical depth – critical sub-critical and super critical flows, Non uniform flow – Dynamic equation for G.V.F. Mild, Critical, Steep, horizontal and adverse slopes – surface profiles – direct step method – rapidly varied flow, hydraulic jump, energy dissipation were discussed.

Day-3: Forenoon Session was on "Turbo Machinery" by Dr. Dr. M.V.S.S. Giridhar, Professor, Centre for Water Resources, IST, JNTUH. The Velocity triangles at inlet and Outlet, expressions for work done and efficiency – angular momentum principle, Applications to radial flow turbines were explained to the participants. Afternoon session was on "Hydraulic Turbines" by Dr. M.V.S.S. Giridhar, Professor, Centre for Water Resources, IST, JNTUH. The topics on Layout of a typical Hydropower installation – Heads and effiencies – Classification of turbines – pelton wheel-Francis turbine-Kaplan turbine-working, working proportions, velocity diagram, work done and efficiency, hydraulic design, draft tube – theory and function efficiency were discussed.

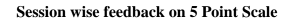


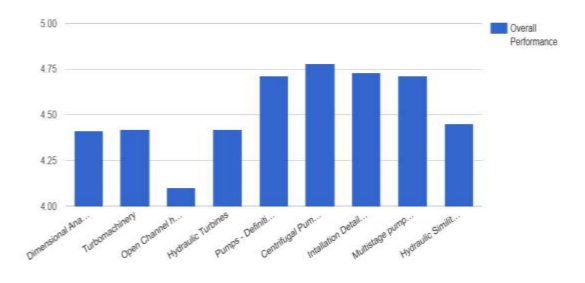
Day-4: Dr. V.N. Kameswara Rao, Professor, Dept. of Civil Engineering, NIT Warangal, Warangal, has delivered the sessions on Pumps – Definition and Classification, Centrifugal Pumps Installation details – classification – types, work done, Manometric head-minimum starting speed – lossed and efficiencies – specific speed multi stage pumps – pumps in parallel – performance of pumps – characterstic curves – NPSH – cavitation etc. In the Afternoon Session Dr. V.N. Kameswara Rao, Professor, Dept. of Civil Engineering, NIT Warangal, Warangal has covered the topics on Classification of Hydropower plants – Definition of terms – load factor, utilization factor, capacity factor, estimation of hydropower potential etc.



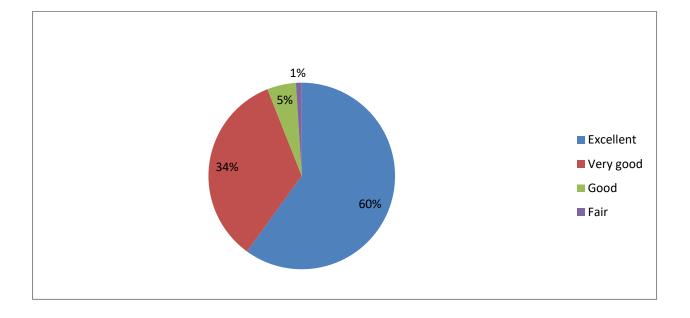
Day-5: Forenoon Session 10:00 to 11:30 am is on "Hydraulic Turbines" by Dr. M.V.S.S. Giridhar, Professor, Centre for Water Resources, IST, JNTUH. Governing of Turbines – surge tanks – unit and specific turbines-unit speed – unit quantity – unit power-specific speed performance characteristics – geometric similarity – cavitation were covered. A laboratory session has been arranged from 11.45 to 1.15 pm on 31-01-2020. Dr. S. Vidyavathi, Professor, Dept. of Civil Engineering, JNTUH College of Engineering Hyderabad, explained various experimental set up conducting experiments viz. operations of equipment, obtaining observations and final calculations. Afternoon Session is on "Hydraulic Similitude" by Dr. G.K. Viswanadh, Professor of Civil Engineering and Director, UGC-HRDC, JNTUH. Geometric, Kinematic and dynamic similarities – dimensionless numbers – model and prototype relations, disported and non-disported models will be discussed.







Overall Program Feedback



Faculty Development Programme on "Foundation Engineering" (03-02-2020 to 07-02-2020)

Sponsored by All India Council for Technical Education

Organized by



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad

Kukatpally, Hyderabad - 500 085 Telangana State, INDIA

DECLARATION

The Information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Course. If selected, I shall attend the course definitely for the entire duration. I also undertake the responsibility to inform the Course Coordinator, sufficiently in advance (at least one week), in case I am unable to attend the Course. Place :

Date :

Place:

Date :

Signature of the Applicant Name:

SPONSORSHIP CERTIFICATE

Certified that _______ is a regular employee of our institution since _______, and is hereby sponsored for the FDP on **"Foundation Engineering"**, at UGC – Human Resource Development Centre, JNTU Hyderabad during the period **03-02-2020 to 07-02-2020**. From the year ______, our College is affiliated to JNTUH. He /She will be permitted to attend the course without fail, if selected.

> Signature of the Registrar / Principal / Director with Seal

Boarding and Lodging: Accommodation will be provided to the non-local

participants at University Guest House of JNTUH, Kukatpally, Hyderabad, on twin sharing basis.

Financial Assistance:

The outstation teacher-participants may be paid upto a limit of A/C III tier railway fare (all trains) or A/C deluxe bus fare **on production of tickets**.

Venue:

UGC-Human Resource Development Centre, JNT University Hyderabad, Kukatpally, Hyderabad - 500 085.

Important Dates:

Last date for Receipt of Application : **25-01-2020** at UGC - HRDC, JNTUH, Hyderabad Intimation of Selection to the : **27-01-2020** candidates through e-mail/web

Program Commencement

Note: Participants are requested to look into website regularly for Selection List and for any other important information. **Even if the hard copy of the selection letter is not received by the selected participant, web information can be taken as authentic and he / she can attend the Course by producing the relieving letter from the concerned authorities.**

: 03-02-2020

Address for all Correspondence:

Dr. G.K. Viswanadh

The Director UGC – Human Resource Development Centre JNTU Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA 040- 23151610 040 - 23158661-4 Extn. 2310 / 2316 / 2312 / 2313 Mobile: 8008103814 (All working days from 10.30 am to 5.00 pm only) e-mail: directorhrdcjntuh@jntuh.ac.in web: www.jntuhhrdc.in

109

Faculty Development Programme ON

"Foundation Engineering" (03-02-2020 to 07-02-2020)

Sponsored by

All India Council for Technical Education

<mark>Coordinator</mark>

Dr. N. Darga Kumar Assistant Professor & Head, Dept. of Civil Engineering, JNTUHCEM, Manthani

Organized by



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA

Introduction: Jawaharlal Nehru Technological University Hyderabad was established in the year 2008 through A.P. Govt. Act No.30. The University jurisdiction spans over the entire Telangana State. JNTUH is accredited with 'A' Grade by the National Assessment and Accreditation Council (NAAC). The University is ranked 45 in the engineering stream of NIRF Rankings 2019. The University has four constituent colleges and three academic units in addition to twelve administrative units.

The Constituent Engineering Colleges and Units/Schools of JNTUH are offering B.Tech. in 9 branches, M.Tech in 27 specializations, M.Pharmacy in 3 specializations, M.Sc. in 4 specializations, MBA and MCA, and Five-year Integrated Dual Degree Masters Programme in 10 specializations with M.Tech./MBA. Additionally, MS, M.Phil and Ph.Dprogrammes in various disciplines of Engineering, Technology, Science, Management and Humanities & Social Sciences are offered. The University has Memoranda of Understanding (MoU) with many International and organizations/universities/ National institutions/industries.

Objectives:

The objective of the AICTE – University training programs is to conduct the training for faculty members to prepare them for being successful in a knowledge society.

During the current academic year 2019-20, a five day Faculty Development Programme on **"Foundation Engineering"** is proposed to be organized during **03-02-2020 to 07-02-2020**, in the campus of JNT University Hyderabad. The number of participants is limited to a maximum of 40, and the selection will be based on the priority of 'first come-first-serve'. **Eligibility:**

- The teachers from AICTE approved Institutions affiliated with JNTUH.
- Faculty members from the Dept. of Civil Engineering
- Teachers have to be sponsored by the concerned Principal of the College / Head of the Institution for considering the participation in the Course.

Registration Fee:

There is no Registration fee for the FDP.

How to Apply: A filled-in form of application duly signed by the faculty member and forwarded by the Head of the institution should reach the Director, UGC-HRDC, JNTUH, on or before the last date by Email **directorhrdcjntuh@jntuh.ac.in**. The original application need to be submitted on the day of Registration.

If the number of participants received is less than 40, the course may be re-scheduled.

Main Subject Contents:

- Soil exploration
- Soil bearing capacity
- Slope stability analysis
- Earth pressure analysis
- Deep foundations

Resource Persons are drawn from IITs, NITs, JNTUH and other Universities, Industries and R&D organizations.

APPLICATION FORM
Faculty Development Programme on
"Foundation Engineering"
(03-02-2020 to 07-02-2020)

he of on	Name: Date of Birth & Age: Gender (M / F): Qualifications:
	Category: SC/ST/OBC/Any other.
	Teaching Experience:
on ed he he ail al of	Designation : Department: Pay Scale & Present Basic : Institution : Affiliating University: Address for Communication:
an	
	College Address:
	Phones Nos: (O) (R)
	MOBILE: Fax: E - mail ID:
JH D	Accommodation Required? YES / NO

AICTE Sponsored Five Day Faculty Development Programme on **"Foundation Engineering"** (03-02-2020 to 07-02-2020) <u>SCHEDULE</u>

Date	10.00 to 11.30		11.45 to 1.15		2.00 to 3.30		3.45 to 5.15
03-02-2020 Monday	Importance of Foundation Engineering Course in Civil Engineering By Prof. E. Saibaba Reddy Former Principal JNTUHCEH, Hyderabad		In-Situ Tests in Foundation Engineering By Prof. M.R. Madhav Emeritus Professor, JNTUH & Visiting Professor, IIT Hyderabad		Soil Exploration (Need, Objectives and Boring & Sampling Methods) By Dr. M. V. S. Sreedhar Professor of Civil Engineering Osmania University		Soil Exploration (Planning and Preparation of Soil Investigation Report) By Dr. M. V. S. Sreedhar Professor of Civil Engineering Osmania University
04-02-2020 Tuesday	Shallow Foundations (Types and Choice of Foundation, Bearing Capacity Definitions) By Dr. B. R. Phani Kumar Professor of Civil Engineering S R K R Engineering College Bhimavaram		Earth Pressure Theories (Rankine's, Coulomb's and Culman's Graphical Methods) By Dr. M. Padmavathi Assoc. Professor, JNTUH College of Engineering Hyderabad	L	Slope Stability Analysis (Slopes Types, Failures, Analysis of Infinite Slopes) By Dr. B. Umashankar Assoc. Professor, IIT Hyderabad		Slope Stability Analysis (Swedish Slip Circle, Method of Slices, Bishop's Method and Taylor's Stability Number) By Dr. B. Umashankar Assoc. Professor, IIT Hyderabad
05-02-2020 Wednesday	Shallow Foundations (Bearing Capacity from Terzaghi's, Meyerhof's Method) By Dr. B. R. Phani Kumar Professor of Civil Engineering S R K R Engineering College Bhimavaram	TEA BREAK	Shallow Foundations (Bearing Capacity from Vesic's, Hansen's & IS Code Methods and Skempton's Method) by Dr. B. R. Phani Kumar Professor of Civil Engineering S R K R Engineering College Bhimavaram	LUNCH BREAK	Earth Pressure Theories (Types of Retaining Walls, Stability Analysis of Gravity and Cantilever Retaining Wall) by Prof. G V N Reddy Professor, JNTUH College of Engineering Hyderabad	TEA BREAK	Earth Pressure Theories (Introduction to Reinforced Earth Walls and Design Considerations) By Prof. G V N Reddy Professor, JNTUH College of Engineering Hyderabad
06-02-2020 Thursday	Well Foundations (Types, Shapes, Forces, Components, Well Sinking, Tilts & Shifts) By Dr. M. Padmavathi Assoc. Professor, JNTUH College of Engineering Hyderabad		Stability of Slopes of Earth Dams Under Different Drainage Conditions By Prof. E C Nirmala Peter Professor, JNTUH College of Engineering Hyderabad		Pile Foundations (Types of Piles, Load Carrying Capacity from Static and Dynamic Formulae) By Prof. V. Padmavathi Professor, JNTUH College of Engineering Hyderabad		Pile Foundations (Load Carrying Capacity from Pile Load Test, SPT and CPT Results) By Prof. V. Padmavathi Professor, JNTUH College of Engineering Hyderabad
07-02-2020 Friday	Shallow Foundations (Allowable Settlements and Bearing Pressure Based on SPT & Plate Load Test) By Dr. B. R. Phani Kumar Professor of Civil Engineering S R K R Engineering College		Pile Foundations (Pile Group Capacity and Settlements) By Dr. N. Darga Kumar Asst. Professor & Head, Dept. of Civil Engineering, JNTUHCE Manthani		NDT Methods of Quality Control Applications in Foundation Engineering By Dr. C. Hari Prasad Asst. Professor Dept. of Civil Engineering, Mahindra Ecole Centrale Hyderabad		Well Foundations (Scour Depth, Bearing Capacity and Settlements) By Dr. N. Darga Kumar Asst. Professor & Head, Dept. of Civil Engineering, JNTUHCE Manthani

AICTE sponsored Five Day Faculty Development Programme on **"Foundation Engineering"** (03-02-2020 to 07-02-2020)

List of Resource Persons invited with address, contact details, topics etc:

S.	Name of the Resource	Topic of the session	Mobile	Mail id
No.	Person			
1	Prof. E. Saibaba Reddy	Importance of	9866853636	esreddy1101@jntuh.ac.in
	Former Principal	Foundation		esreddy1101@gmail.com
	JNTUHCEH, Hyderabad	Engineering Course in		
		Civil Engineering		
2	Prof. M. R. Madhav	In-Situ Tests in	9866228583	madhavmr@gmail.com
	Emeritus Professor,	Foundation		
	JNTUH & Visiting	Engineering		
	Professor, IIT Hyderabad			
3	Dr. M. V. S. Sreedhar	Soil Exploration	9848487187	sreedgteou@gmail.com
	Professor of Civil	(Need, Objectives and		
	Engineering	Boring & Sampling		
	Osmania University	Methods)	-	
		Soil Exploration		
		(Planning and		
		Preparation of Soil		
		Investigation Report)		
4	Dr. B. R. Phani Kumar	Shallow Foundations	9894204273	phanikumar_29@yahoo.co
	Professor of Civil	(Types and Choice of		m
	Engineering	Foundation, Bearing		
	S R K R Engineering	Capacity Definitions)	-	
	College Bhimavaram	Shallow Foundations		
		(Bearing Capacity		
		from Terzaghi's,		
		Meyerhof's Method)	-	
		Shallow Foundations		
		(Bearing Capacity		
		from Vesic's,		
		Hansen's & IS Code		
		Methods and		
		Skempton's Method)		
		Shallow Foundations		
		(Allowable		
		Settlements and		
		Bearing Pressure		
		Based on SPT & Plate		
		Load Test)		

S.	Name of the Resource	Topic of the session	Mobile	Mail id
No.	Person			
5	Dr. M. Padmavathi Assoc. Professor, JNTUH College of Engineering Hyderabad	Earth Pressure Theories (Rankine's, Coulomb's and Culman's Graphical Methods)	9866814305	mpadmace@gmail.com
		Well Foundations (Types, Shapes, Forces, Components, Well Sinking, Tilts & Shifts)		
6	Dr. B. Umashankar Assoc. Professor, IIT Hyderabad	Slope Stability Analysis (Slopes Types, Failures, Analysis of Infinite Slopes)	9652505789 , 6302819367	buma@iith.ac.in
		Slope Stability Analysis (Swedish Slip Circle, Method of Slices, Bishop's Method and Taylor's Stability Number)		
7	Prof. G V N Reddy Professor, JNTUH College of Engineering Hyderabad	Earth Pressure Theories (Types of Retaining Walls, Stability Analysis of Gravity and Cantilever Retaining Wall) Earth Pressure Theories (Introduction to Reinforced Earth Walls and Design	9848170717	gvnreddy.jntuh@gmail.com, gvnreddy_jntu@yahoo.com
		Considerations)		
8	Prof. E C Nirmala Peter Professor, JNTUH College of Engineering Hyderabad	Stability of Slopes of Earth Dams Under Different Drainage Conditions	9000781630	ecnpjntuh@gmail.com

S.	Name of the Resource	Topic of the session	Mobile	Mail id
No.	Person	-		
9	Prof. V. Padmavathi	Pile Foundations	9963058882	vpadma70@gmail.com
	Professor, JNTUH College	(Types of Piles,		
	of Engineering Hyderabad	Load Carrying		
		Capacity from Static		
		and Dynamic		
		Formulae)		
		Pile Foundations		
		(Load Carrying		
		Capacity from Pile		
		Load Test, SPT and		
		CPT Results)		
10	Dr. N. Darga Kumar	Pile Foundations	7981684732	ndkjntu@gmail.com
	Asst. Professor & Head,	(Pile Group Capacity		
	Dept. of Civil Engineering,	and Settlements)		
	JNTUHCE Manthani &	Well Foundations		
	Course Coordinator	(Scour Depth,		
		Bearing Capacity		
		and Settlements)		
11	Dr. C. Hari Prasad	NDT Methods of	9985890022	hari.chennarapu@mechy
	Asst. Professor Dept. of	Quality Control		d.ac.in
	Civil Engineering, Mahindra	Applications in		
	Ecole Centrale Hyderabad	Foundation		
		Engineering		

AICTE sponsored Faculty Development Programme on

"Foundation Engineering"

(03-02-2020 to 07-02-2020)

	List of Participants:		
S No	Name of the Participant	Designation & Department	College name with full address
1	Batchu Ramanjaneyulu	Asst. Professor, Dept. of Civil Engineering	CVR College of Engineering, Ibrahimpatnam, Hyderabad, T.S.
2	B. Meena	Assistant Professor ©, Dept. of Civil Engineering	JNTUH CEH, Kukatpally, Hyderabad, T.S.
3	Gajula Venkatesh	Assistant Professor, Dept. of Civil Engineering	Malla Reddy Engineering College (Autonomous), Maisammaguda, Hyderabad, T.S.
4	G. Venkata Sai Prasad	Assistant Professor, Dept. of Civil Engineering	KG Reddy College of Engineering & Technology, Moinabad, Hyderabad, T.S.
5	G. Umamaheswari	Assistant Professor, Dept. of Civil Engineering	Dr. K V Subbareddy College of Engineering for Women, Dupadu (v), Kurnool, A.P.
6	Gulam Quadar	Assistant Professor, Dept. of Civil Engineering	Jayamukhi Institute of Technological Sciences, Narsampet, Warangal, T.S.
7	Ch. Hari Naga Prasad	Assistant Professor, Dept. of Civil Engineering	KG Reddy College of Engineering and Technology, Chilkur (V), R.R. Dist., T.S.
8	G. Sai Deekshith	Assistant Professor (C), Civil Engineering	JNTUH College of Engineering Manthani,Pannur , Ramagiri, Peddapalli, T.S.
9	Shaik Nazma	Assistant Professor, Dept. of Civil Engineering	Dr. K. V. Subba Reddy College of Engineerin for Women, Dupadu (v), Kurnool Dist., A.P.
10	V. Shiva Kumar	Assistant professor, Dept. of Civil Engineering	Pallavi Engineering College, Kuntloor, abdullapurmet, RR Dist., T.S.
11	G. Swetha	Assistant Professor, Dept. of Civil Engineering	Gokaraju Rangaraju Institute of Engineering and Technology, Bachupally, Hyderabad, T.S.
12	A. Purna Ravi Chandra	Associate Professor, Dept. of Civil Engineering	CMR College of Engineering & Technology, Medchal Dist., T.S.

S No	Name of the Participant	Designation & Department	College name with full address
13	B. Dhanalaxmi	Assistant Professor, Dept. of Civil Engineering	Malla Reddy Engineering College (A), Maisammaguda, Secunderabad, T.S.
14	P. Prasanthi	Assistant Professor, Dept. of Civil Engineering	BV Raju Institute of Technology, Narsapur, Medak, T.S.
15	N.A.G.K. Manikanta Kopuri	Assistant Professor, Dept. of Civil Engineering	PVP Siddhartha Institute of Technology, Vijayawada, A.P.
16	B.Hadassa Joice	Assistant Professor, Dept. of Civil Engineering	Jayamukhi Institute of Technological Sciences, Narsampet, Warangal, T.S.
17	Y. Rajitha	Assistant Professor, Dept. of Civil Engineering	Vijaya Engineering College, Ammapalem, Khammam Dist., T.S.
18	Mukesh. P	Assistant Professor, Dept. of Civil Engineering	M. Kumarasamy College of Engineering (Autonomous), Karur, Tamilnadu
19	K. Krishna Teja	Assistant Professor, Dept. of Civil Engineering	Vaagdevi College of Engineering, Warangal, T.S.
20	Ramadugu Ramu	Assistant Professor, Dept. of Civil Engineering	Vaagdevi College of Engineering, Warangal, T.S.
21	Kishore Naik Maloth	Assistant Professor, Dept. of Civil Engineering	Kakatiya Institute of Technology & Science for Women, Nizamabad, T.S.
22	M. Durga Prasanna	Assistant Professor, Dept. of Civil Engineering	PVP Siddhartha Institute of Technology, Vijayawada, A.P.
23	M. Srividya	Assistant Professor, Dept. of Civil Engineering	Matrusri Engineering College, Hyderabad, T.S.
24	Chinthala Balakrishna	Assistant Professor, Dept. of Civil Engineering	Malla Reddy Engineering College (Autonomous), Maisammaguda, Hyderabad, T.S.
25	Dhoddy Paramesh	Assistant Professor, Dept. of Civil Engineering	Sreyas Institute of Engineering and College, Bandlaguda, Nagole, T.S.
26	Dilipkumar Rao	Assistant Professor, Dept. of Civil Engineering	Mahaveer Institute of Science and Technology, Vyasapuri Bandlaguda, T.S

S No	Name of the Participant	Designation & Department	College name with full address
27	J S S K Vasa	Assistant Professor,	Malla reddy Engineering College
		Dept. of Civil	(Autonomous), Maisammaguda,
		Engineering	Hyderabad, T.S.
28	Jagadish S. H	Assistant Professor,	KG Reddy College of Engineering and
		Dept. of Civil	Technology, Chilkur (V), R.R. Dist., T.S.
		Engineering	
29	Kalikar Arundathi	Assistant Professor,	St. Martin's Engineering College,
		Dept. of Civil	Dhulapally, Near Kompally, Secunderabad,
		Engineering	T.S.
30	Katakam Raju	Assistant Professor,	Sree Chaitanya College of Engineering,
		Dept. of Civil	LMD Colony, Karimnagar, T.S.
		Engineering	
31	Mamidi Sai Kumar Sagar	Assistant Professor,	Mahaveer Institute of Science and
		Civil Engineering	Technology, Vyasapuri, Bandlaguda,
			Hyderabad, T.S.
32	Mamilla Chinna	Assistant Professor,	Malla Reddy Engineering College (A),
	Venkatasubbaiah	Civil Engineering	Maisammaguda(H), Gundlapochampally
			(V),Medchal (M), Medchal - Malkajgiri
			Dist., T.S.
33	Padakanti Tejaswini	Assistant Professor,	Sree Chaitanya College of Engineering,
24		Civil Engineering	LMD Colony, Karimnagar, T.S.
34	Raja Veerendra Yenigalla	Assistant Professor,	Velagapudi Ramakrishna Siddhartha
		Civil Engineering	Engineering College, Kanuru, Vijayawada,
25			T.S.
35	Dasaripalem	Assistant Professor,	Kallam Haranadhareddy Institute of
2.5		Civil Engineering	Technology, Dasaripalem, Guntur, A.P.
36	Rudroji Bhaskar	Lab. Technician,	Sree Chaitanya College of Engineering,
		Civil Engineering	LMD Colony, Karimnagar, T.S.
37	Suthari Bramarambika	Assistant Professor,	Dr. K. V. Subbareddy College of
		Civil Engineering	Engineering For Women's, Dupadu Village
			Kurnool, A.P.
38	Eriki Ananda Kumar	Assistant Professor,	Vijay rural engineering college, Nizamabad,
		Civil Engineering	Telangana
39	Thangaman Kothapally	Assistant Professor,	KG Reddy College of Engineering &
		Civil Engineering	Technology, Chilkur(V), R.R. Dist., T.S.
40	Vijay Kumar	Assistant Professor,	St.Martins Engineering College, Dhulpally,
		Civil Engineering	Kompally, Secunderabad, T.S.

• 40 participants have registered for the program, out of which 23 participants were successfully completed the program.

REPORT:

The AICTE sponsored 5 - Day faculty development program (FDP) on "Foundation Engineering" was conducted at UGC – HRDC, Jawaharlal Nehru Technological University Hyderabad, Kukatpally, Hyderabad during 03-07' Feb' 2020 with the aim to impart concepts and develop teaching skills to the faculty members who are teaching and going to teach the Foundation Engineering course for B.Tech Civil Engineering students.

The major topics that are covered in the program are:

- 1. Soil Exploration
- 2. Slope Stability Analysis
- 3. Earth Pressure Theories and Retaining Walls
- 4. Shallow Foundations
- 5. Pile Foundations
- 6. Well Foundations



A toal number of 40 participants have registered for the program, out of which 23 participants were successfully completed the program.

The typical course outline of Foundation Engineering course is as follows:

Soil Exploration: The need of soil exploration, methods of soil exploration, boring and sampling methods, in-situ tests, penetration tests such as standard penetration test, static and dynamic cone penetration tests, plate load test, pressure meter test, flat dilatometer test, geophysical methods, mechanical and electromagnetic waves, planning of soil exploration program and preparation of soil investigation report.

Slope Stability Analysis: Need of slope stability analysis, Infinite and finite earth slopes, types of failures of slopes, estimation of factor of safety of infinite slopes, stability analysis and estimation of factor of safety of slope by Swedish slip circle method, method of slices, Bishop's simplified method of slices, Taylor's stability number and its importance, stability of slopes of earth dams under different conditions.

Earth Pressure Theories: Need of earth pressure determination, types of earth pressure, at-rest earth pressure, active and passive earth pressure, Rankine's theory of earth pressure, estimation of earth pressure in layered soils, Coulomb's earth pressure theory, estimation of earth pressure by Culmann's graphical method, effect of pore water and earth pressure due to surcharge loads.



Retaining Walls: Applications of retaining walls, types of retaining walls, stability analysis of gravity and cantilever retaining walls against overturning, sliding and bearing capacity failure modes, drainage from backfill, introduction to reinforced earth walls.

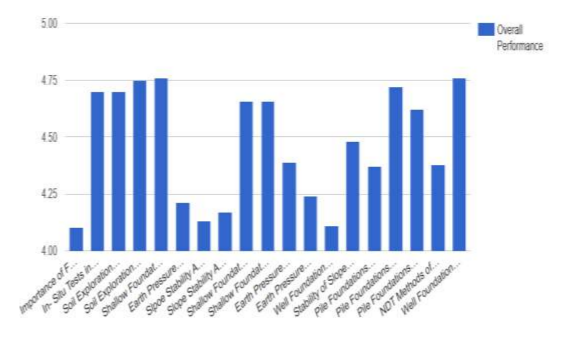
Shallow Foundations: Classification of foundations and their choice, location and depth of foundations, safe bearing capacity from shear criteria, Determination of safe bearing capacity from Terzaghi's, Meyerhof's, Vesic's, Hansen's, Skempton's and IS code methods, Allowable bearing capacity from settlement criteria, estimation of allowable bearing pressure based on SPT N value and plate load test and allowable settlements of structures.

Pile Foundations: Need of pile foundations, classification of piles, estimation of load carrying capacity of piles based on static formulae, dynamic pile formulae and estimation of pile capacity through SPT and CPT results and pile load tests. Pile groups, estimation of load carrying capacity of pile groups in sands and clays, settlement of pile groups and negative skin friction on piles and its controlling measures.

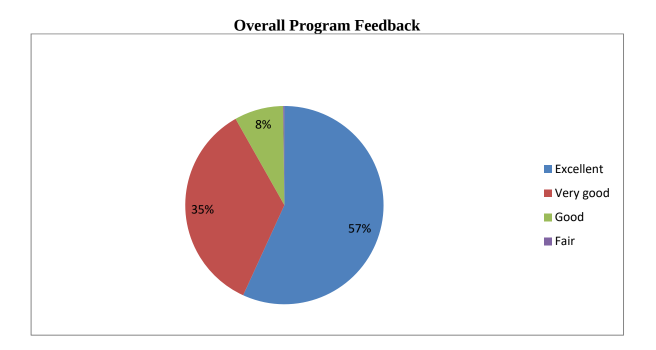
Well Foundations: Applications of well foundations, types and different shapes of wells, forces on wells, components of wells, scour around wells, scour depth, grip length, sinking of wells, tilts and shifts. Estimation of bearing capacity and settlement of well foundations.

To cover the above course outline of Foundation Engineering course, the topics/titles of lectures are chosen and accordingly the resource persons were identified as per their expertise and experience in teaching and practice of Foundation Engineering.





Session wise feedback on 5 point scale



Faculty Development Programme on "AI Techniques to Electrical Engineering" (16-03-2020 to 20-03-2020)

<u>Sponsored by</u> All India Council for Technical Education

Organized by



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State,INDIA

DECLARATION

The Information furnished above is true to the best of my knowledge. I agree to abide by the rules and regulations governing the Course. If selected, I shall attend the course definitely for the entire duration. I also undertake the responsibility to inform the Course Coordinator, sufficiently in advance (at least one week), in case I am unable to attend the Course.

Place : Date :

Signature of the Applicant Name:

SPONSORSHIP CERTIFICATE

Signature of the Registrar / Principal / Director with Seal

Place: Date :

Note to Sponsoring Authority:

 It is mandatory that the sponsored teachers, if selected, should be deputed for the Course.

Boarding and Lodging:

Accommodation will be provided to the non-local participants at University Guest House of JNTUH, Kukatpally, Hyderabad, on twin sharing basis. **Financial Assistance:**

The outstation teacher-participants may be paid upto a limit of A/C III tier railway fare (all trains) or A/C deluxe bus fare **on production of tickets**.

Venue:

UGC-Human Resource Development Centre, JNT University Hyderabad, Kukatpally, Hyderabad - 500 085.

Important Dates:

Last date for Receipt of Application at UGC - HRDC, JNTUH, Hyderabad	06-03-2020
Intimation of Selection to the : candidates through e-mail/web/letter	07-03-2020

Program Commencement

: **16-03-2020**

Note: Participants are requested to look into website regularly for Selection List and for any other important information. Even if the hard copy of the selection letter is not received by the selected participant, web information can be taken as authentic and he / she can attend the Course by producing the relieving letter from the concerned authorities.

Address for all Correspondence:

Dr. G.K. Viswanadh

The Director UGC – Human Resource Development Centre JNTU Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA 040- 23151610 040 - 23158661-4 Extn. 2310 / 2316 / 2312 / 2313 Mobile: 8008103814 (All working days from 10.30 am to 5.00 pm only) e-mail: directorhrdcjntuh@jntuh.ac.in web: www.jntuhhrdc.in Faculty Development Programme ON

"Al Techniques to Electrical Engineering" (16-03-2020 to 20-03-2020)

Sponsored by

All India Council for Technical Education

Coordinator

Dr. A. Jayalaxmi Professor, Dept. of EEE JNTUHCEH, Kukatpally, Hyderabad

Organized by



UGC-HUMAN RESOURCE DEVELOPMENT CENTRE Jawaharlal Nehru Technological University Hyderabad Kukatpally, Hyderabad - 500 085 Telangana State, INDIA **Introduction:** Jawaharlal Nehru Technological University Hyderabad was established in the year 2008 through A.P. Govt. Act No.30. The University jurisdiction spans over the entire Telangana State. JNTUH is accredited with 'A' Grade by the National Assessment and Accreditation Council (NAAC). The University is ranked 45 in the engineering stream of NIRF Rankings 2019. The University has four constituent colleges and three academic units in addition to twelve administrative units.

The Constituent Engineering Colleges and Units/Schools of JNTUH are offering B.Tech. in 9 branches, M.Tech in 27 specializations, M.Pharmacy in 3 specializations, M.Sc. in 4 specializations, MBA and MCA, and Five-year Integrated Dual Degree Masters Programme in 10 specializations with M.Tech./MBA. Additionally, MS, M.Phil and Ph.D programmes in various disciplines of Engineering, Technology, Science, Management and Humanities & Social Sciences are offered. The University has Memoranda of Understanding (MoU) with many International organizations/universities/ and National institutions/industries.

Objectives: The objective of the AICTE – University training programs is to conduct the training for faculty members to prepare them for being successful in a knowledge society.

During the current academic year 2019-20, a five day Faculty Development Programme on "AI **Techniques to Electrical Engineering**" is proposed to be organized during **16-03-2020 to 20-03-2020**, in the campus of JNT University Hyderabad. The number of participants is limited to a maximum of 40, and the selection will be based on the priority of 'first -come-first-serve'.

Eligibility:

- The teachers from AICTE approved Institutions affiliated with JNTUH.
- Faculty members from the Dept. of E.E.E. and related disciplines.
- Teachers have to be sponsored by the concerned Principal of the College / Head of the Institution for considering the participation in the Course.

Registration Fee:

There is no Registration fee for the FDP.

How to Apply: A filled-in form of application duly signed by the faculty member and forwarded by the Head of the institution should reach the Director, UGC-HRDC, JNTUH, on or before the last date by Email **directorhrdcjntuh@jntuh.ac.in**. The original application need to be submitted on the day of Registration.

If the number of participants received is less than 40, the course may be re-scheduled.

Main Subject Contents:

- Artificial Neural Networks and its applications
- Fuzzy logic and its applications
- Soft computing techniques like Genetic algorithms, Particle Swarm Optimization (PSO) and BAT algorithm etc.

Resource Persons are drawn from JNTUH, IIIT Hyderabad, Swecha, Amazon, TCS and other Universities, Industries and R&D organizations.

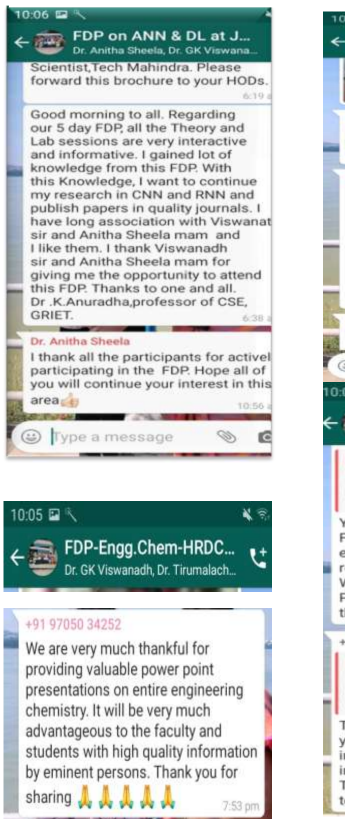
Faculty Development Programme on "AI Techniques to Electrical Engineering" (16-03-2020 to 20-03-2020)
Name:
Date of Birth & Age:
Gender (M / F):
Qualifications:
Category: SC/ST/OBC/Any other.
Teaching Experience:
Designation : Department: Pay Scale & Present Basic :
Institution : Affiliating University:
Address for Communication:
College Address:
Phones Nos: (O) (R)
MOBILE: Fax:
E - mail ID:
Accommodation Required? YES / NO

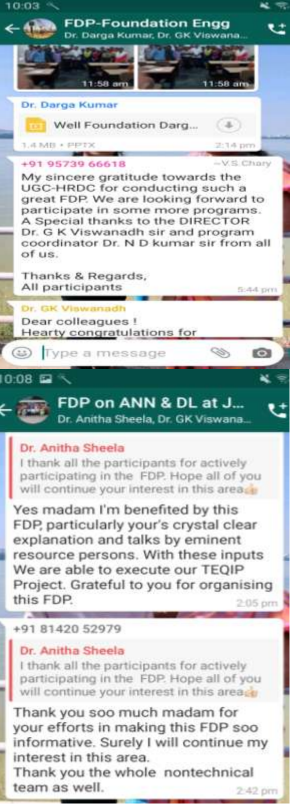
APPLICATION FORM

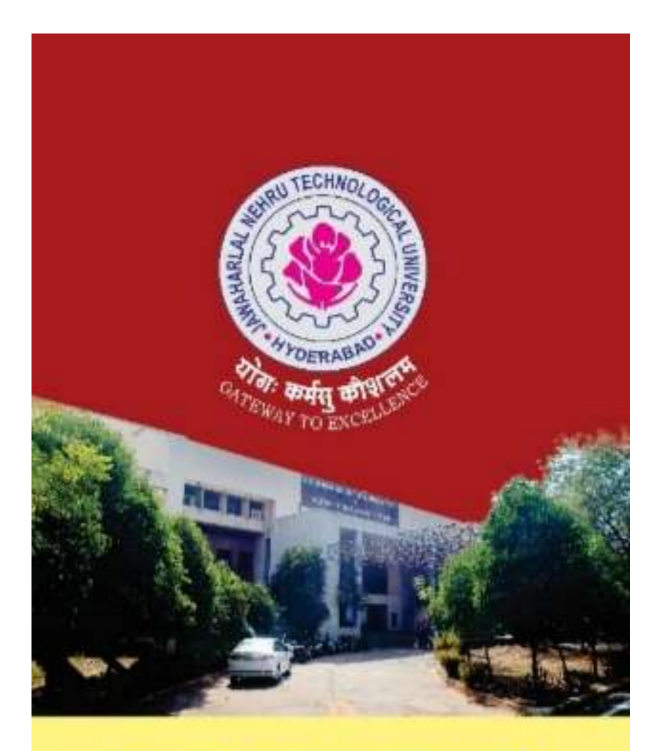
Statement of Expenditure for the AICTE FDPs of JNTUH for the year 2019-20 (till February, 2020)

S. No	Title of the Course	TA to Out Station Participants	Local Conveyance/ TA/DA to Resource Persons	Honorarium to Resource Persons	Remuneration to Course Coordinator	Reading Material	Hospitality - Boarding and Lodging	Stationery	Additional Working Expenses	Funds allocated for modernization of lecture halls	Grand Total
1	Programming for Problem Solving - A Pedagogical Approach	-	9,000	57,000	3,000	14,326	38,417	15,795	24,061	1,38,401	3,00,000
2	Research Methodology and IPR	-	8,000	51,000	3,000	16,247	36,750	19,312	24,292	1,41,399	3,00,000
3	Power Systems	4,632	22,505	60,000	3,000	21,652	35,381	20,859	24,415	1,07,556	3,00,000
4	Artificial Neural Network and Deep Learning	3,254	7,000	60,000	3,000	27,414	43,342	23,331	36,603	96,056	3,00,000
5	Artificial Intelligence	906	15,250	60,000	3,000	30,207	41,288	16,900	36,761	95,688	3,00,000
6	Engineering Chemistry	2,490	13,560	60,000	3,000	17,353	33,533	16,066	43,293	1,10,705	3,00,000
7	Blockchain Technology	1,400	9,000	60,000	3,000	15,373	21,818	14,329	42,256	1,32,824	3,00,000
8	Hydraulics and Hydraulic Machines	4,312	24,258	60,000	3,000	18,470	35,362	13,454	40,088	1,01,056	3,00,000
9	Foundation Engineering	4,061	9,155	60,000	3,000	10,638	34,112	12,721	33,870	1,32,443	3,00,000
10	AI Techniques to Electrical Engineering	Scheduled from 16-03-2020 to 20-03-2020									
Grand Total		21,055	1,17,728	5,28,000	27,000	1,71,680	3,20,003	1,52,767	3,05,639	10,56,128	27,00,000

Feedback from Participants:







UGC-HUMAN RESOURCE DEVELOPMENT CENTRE JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

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