

VALLURUPALLI NAGESWARA RAO VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for CE, EEE, ME, ECE, CSE, EIE, IT B.Tech. Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF(2020) 127 Rank in engineering Category Recognized as "College with Potential for Excellence" by UGC Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, TS, India. Telephone No: 040-2304 2758/59/60, Fax: 040-23042761

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## **Department of Humanities & Sciences Workshops Attended**

Name of the faculty	Title of the Program	Duration
	2023	
De Comunale Dual halon	12 week FDP on Understanding Incubation	23 <sup>rd</sup> Jan to 23 <sup>rd</sup> Apr 2023
Dr Gampala Prabhakar	and Entrepreneurship	23 Apr 2023
	One Week FDP on "Instructional Design and Delivery Systems" Conducted by NITTTR,	20-25th March-2023
Dr M Ramesh	Chennai.	
	One Week FDP on "Instructional Design and Delivery Systems" Conducted by NITTTR,	20-25th March-2023
Dr. N. Sivakrishna	Chennai.	20-25th Waten-2025
Dr. T. Siva Nageswara Rao	5-Day International Workshop on "Applicable Mathematics for Science and Engineering- Recent Advances(AMSE-2023) organized by Department of Mathematics, School of Advanced Sciences, VIT-AP, India	16-20th Feb-2023
Dr. T. Siva Nageswara Rao	5-Day Workshop on "Statistical Analysis using Python" organized by Department of Humanities & Sciences, CSE (CYS, DS) and AI&DS, VNR Vignan Jyothi Institute of Engineering & Technology, Hyderabad, TS, India	6th to 11th March 2023
	one week FDP on "Recent Trends in Cognitive Science & its Applications" organized by Department of CSE, VNRVJIET , Vikram University, Oriental University & SOC IPS Academy, Indore	13th to 18th March 2023
Dr. Venkata Sai Dasari	Statistical Analysis using Python	6-11th March 2023
	Applicable Mathematics for Science and	16 - 20th February
<u>Dr.CH Shashi Kumar</u>	Engineering - Recent Advances	2023
Dr.P.Aparna	"Applicable Mathematics for Science and Engineering - Recent Advances " organized by VIT-AP University	16 - 20th February 2023

	Learning Technological Trends in Business	4th May to 8 May
KOTHA ANIL KUMAR	Management with Data Science	2023
Kotha Anil Kumar	Enriching quality of academics and research in relelvance to NEP-2020 conducted by VNRVJIET	24th&25th FEB, 2023
KVLN PAVAN KUMAR	Enriching quality of academics and research in relelvance to NEP-2020 conducted by VNRVJIET	24th&25th FEB, 2023
KVLN PAVAN KUMAR	service marketing -A practical approach	Jan23, 2023- Feb 23, 2023
P RAJA SHEKHAR	Applicable Mathematics for Science and Engineering - Recent Advances	16 - 20 February 2023
Sikha Nayak	English Language Teaching and Thrust, Organised by VNRVJIET	9-10 Jan,2023
Sreepriya R	PDP on 'Instructional Design and Delivery Systems' conducted by NITTTR, Chennai	20th to 25th March,2023
Dr Gampala Prabhakar	8 week FDP on Behavioral And Personal Finance	23-01-2023 to 23-03- 2023
	2022	
Dr Gampala Prabhakar	Changing paradigms in management education and preparedness	31st OCT to 5th NOV2022
Dr M Ramesh	4-Day-IEEE Summer School on Nanotechnology–2022	16-19th November- 2022
Dr. Ashok Bhogi	Novel Materials and Energy Storage Devices for Environmental and Health Care Applications	24/01/2022 to 31/01/2022
Dr. B. Srinivas	NEP-2020 Implementation Plan: Multidisciplinary and Holistic Education	18th June 2022
Dr. B. Srinivas	IEEE Summer School on Nanotechnology–2022	16-19th November- 2022
Dr. C. Thirmal	4-Day-IEEE Summer School on Nanotechnology–2022	16-19th November- 2022
Dr. M. Pavan Kumar Reddy	Hands-on-Training on Solving Differential Equations in Engineering Sciences, conducted by NIT Uttarakhand	June 21-25, 2022
Dr. N. Sivakrishna	4-Day-IEEE Summer School on Nanotechnology–2022	16-19th November- 2022
Dr. Ujjwala Kakarla	A five day short term course in "New Trends and Contemporary Approaches in ELT & Learning", NIT Warangal	
Dr. Venkata Sai Dasari	IEEE Summer School on Nanotechnology–2022	16-19th November- 2022
Dr.A.Gangadhara	IEEE Summer School on Nanotechnology–2022	16-19th November- 2022
Dr.A.Gangadhara	One Week FDP on "Instructional Design and Delivery Systems" Conducted by NITTTR, Chennai.	20-25th March-2023

	Current Trends in Applications of	21.09.2022 to
Dr.CH Shashi Kumar	Mathematics	4.10.2022
	Research innovations in pharmacceutical and	
Dr.G.Nirmala	applied sciences	17-19th march, 2022
	IEEE Summer School on	16-19th November-
Dr.G.Nirmala	Nanotechnology–2022	2022
	Frontiers of Data Science in Trending	09 May – 13 May
Dr.P.Aparna	Technologies	2022
	Instructional design teaching and learning	
	process ONE WEEK FDP conducted by	
Dr.T.Lakshmi Viveka	NIITTER	
	IEEE Summer School on	16-19th November-
Dr.T.Rajani	Nanotechnology–2022	2022
	Numerical & Engineering Computation,	2022
	Optimization for Physicists, Scientists &	21st Feb to 05th
Dr.T.Rajani	Engineers using Open-Source-SCILAB)"	March, 2022
	Changing praradigms in management	31st OCT to 5th
Kotha Anil Kumar	education and preparedness	NOV2022
	Changing praradigms in management	31st OCT to 5th NOV,
KVLN PAVAN KUMAR	education and preparedness	2022
	FDP on Facilitation skills organised by Infosys	-
Sikha Nayak	and TASK	1-3 Oct,2022
Sikila i tayak	STTP On New Trends and Contemporary	
	Approaches in English,Organised by Sreenidhi	
	College and NIT Warangal	6-10 Dec,2022
Sikha Nayak	Language Teaching & amp; Learning	
	FDP conducted by Infosys Springboard in	31st October to 2nd
Sreepriya R	collaboration with TASK	November, 2022
	5 Day FDP on New Perspectives in English	5th to 9th December,
Sreepriya R	Language Curriculum and Research	2022
	STTP On New Trends and Contemporary	2022
	Approaches in English,Organised by Sreenidhi	ſ
	College and NIT Warangal	6-10 Dec,2022
Divya Deevi	Language Teaching & amp; Learning	
	2021	
	Contemporary Development Trends in	09/08/2021 to
Dr. Ashok Bhogi	Materials Science and Engineering	24/08/2021
	5-Day FDP on "Fuel powered, Hybrid Electric	
Dr. B. Srinivas	and Modern Vehicles	19-24 July 2021
	Short Term Program on E-Content	
	Development and Online Pedagogy by	18th–23rd January
Dr. L. Srinivasa Rao	University of Hyderabad	2021.
L. L. Simitaga Kau	Two weeks online FDP on 'Quantum	
Dr. N. V. Suersh Kumar	Computing" by MNIT Jaipur and NIT Patna	27 Sep - 8th Oct 2021
	5 day online FDP on "Inculdating Universal	
	Human Values in Technical Education"	31 May - 4 June 2021
Dr. N. V. Suersh Kumar	conducted by AICTE	51 wiay - 7 Julie 2021

	Digital Tools for Writing, Authoring and	
Dr. Venkata Sai Dasari	Reviewing Manuscripts	July 12 - 23, 2021
	Python Programming for Beginners for Intelligence and Machine Learning Science	25th oct to 3rd Nov 2021
Dr. Venkata Sai Dasari	and Engineering from NIT Warangal	2021
Dr. Venkata Sai Dasari	National level FDP Materials for Photonic Applications	9th-13th August, 2021
Dr.E.Prasad	Essential Mathematics for Machine Learning	July-Oct 2021
Dr.M.Sumithra	OBE(Object based education) organised by KHIT	21-06-2021 to 25-06- 21
	Innovative Teaching And Research in	10th to 15th June
Dr.P.Aparna	Science:Exploring The New Horizons	2021.
Dr.P.Aparna	Examination Reforms	15th February to 19th February 2021.
Kotha Anil Kumar	Design Thinking – Problem Discovery to Real Solutions-FDP	31st Aug-4th Sept. 2021
KVLN PAVAN KUMAR	Design Thinking – Problem Discovery to Real Solutions-FDP	31st Aug-4th Sept. 2021
KVLN PAVAN KUMAR	Organisational Behaviour- FDP	23-27th November 2021
	Design Thinking and Innovative approaches in	07-11th December
KVLN PAVAN KUMAR	Teaching for B-School Teachers - ATAL FDP	2021
	MATHEMATICAL, PHYSICAL	27-28TH AUGUST
P RAJA SHEKHAR	COMPUTATIONAL SCIENCES	2021
	DEVELOPMENT OF GOVERNING	02-03 AUGUST 2021
P RAJA SHEKHAR	EQUATIONS OF FLUID FLOW	
	New Advances in Mathematical and	13.09.2021 to
P RAJA SHEKHAR	Computational Sciences	18.09.2021
P RAJA SHEKHAR	INTRODUCTION TO R SOFTWARE	JULY-SEPTEMBER 2021
	"Inculcating Universal Human Values in	31 May, 2021 to 4
Prativa Rani Saha	Technical Education"	June, 2021.
V Ganesh Kumar	Essential Mathematics for Machine Learning	July-Oct 2021
	2020	
Dr. C. Thirmal	1-day-Certificate course on :Focus on Peer Review"	25-May-20
Dr. C. Thirmal	1-week FDP on Quantum Computing, by NIT Patna and MNIT Jaipur	24-29 August 2020
Dr. C. Thirmal	"The BodhiTree and SAFE Tools for Effective Online Teaching" by IITB.	20th -21st June 2020
Dr. L. Srinivasa Rao	One Week Online FDP on "Engineering Physics and Materials Science" by CBIT, Hyderabad.	3rd-7th August 2020
Dr. L. Srinivasa Rao	One week Faculty Development Program on "Nano Hybrid Composite Materials Characterization & Applications" by VNRVJIET.	24th to 28th August 2020
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	4-week Online course on "Introduction to	during 15th August
	Artificial Intelligence (AI)" by IBM (offered	2020 to 12th
Dr. L. Srinivasa Rao	through Coursera).	September 2020
Dr. L. Srinivasa Rao	<ul><li>6-week Online course on "Physical Basics of Quantum Computing" by Saint Peterberg State University (offered through Coursera).</li></ul>	22nd June 2020 to 29th July 2020
Dr.K.S.Rudramamba	5- Day workshop: Effective and Efficient Online Teaching in the Age of Corona A Hands On Workshop" with interaction on 17st May 2020 and video quizzes from 13th May to 16th May 2020 organised by IIT Bombay	13-17th May 2020
Dr.K.S.Rudramamba	one week workshop: The Bodhi Tree and Safe Tools for Effective Online Teaching A hands on Workshop" with interaction on 21st June 2020 and video quizzes from 15th June to 17th June 2020 organised by IIT Bombay	15th to 21st June 2020
Dr.K.S.Rudramamba	one week online faculty development programme on Materials:Recent trends and engineering applications." held by GRIET Hyd.	02-07 June 2020.
Dr.K.S.Rudramamba	online FDP on "The Use of virtual Physics Labs- creating Next Generation Teachers" organized by Freshman engineering , Geethanjali College of Engineering and technology in association with ISTE	20-24 th May 2020
Dr.M Sumithra	Soft skills organised by Pioneer kumara swamy Engineering College	27-07-20 to 4-08-20
Dr.M Sumithra	National level Faculty Development Program on Multi-disciplinary Approach towards Emerging Trends in Science and Humanities (MASH-2020)	01-06-2020 to 07-05- 2020
Dr.M Sumithra	Materials: Recent Trends and Engineering technologies organised byGRIET	02-06-2020 to 07-06- 2020
Dr.M Sumithra	Advanced material Research organised byBIET,Indian Ceramic Society	15-06-2020 to 19-06- 2020
Dr.T.Rajani	One week FDP program on Materials:Recent trends and Engineering applications	02-07 June 2020
Dr.T.Rajani	One Week Online FDP on "Engineering Physics and Materials Science" by CBIT, Hyderabad.	3rd-7th August 2020
Ms.G.Lakshmi	GENDER EQUALITY:AN INEVITABLE CHANGE IN INDIA ORGANISED BY VNRVJIET	27-29 JULY 2020

	Faculty Development Program on Research	
Ms.G.Lakshmi	Methodology	13th -17th july 2020
	"English Language Teaching" organised by	
	the Department of English, in	
	association with IQAC, Saradha Gangadharan	10th Contourbox 2020
	College, Puducherry and	10th September 2020.
	Grand Academic Portal Research Journals, on	
Ms.G.Lakshmi	10th September 2020.	
		10/06/2020 to
Prativa Rani Saha	Moodle Learning Management Systems	15/06/2020
	Evidence based teaching and learning	13/07/2020 to
Prativa Rani Saha	strategies in higher education	15/07/2020
		20th to 23rd May 2020
Prativa Rani Saha	"Blended Learning"	
	"One week FDP on 'Literary Criticism for	30th July to 5th
Sreepriya R	Faculty and Research Scholars'"	August 2020
V Ganesh Kumar	Machine Learning	20-25th May-2020
	<b>2019</b>	1
	Orientation Program on Research	26-28th March-2019
D.Swarnakar	Methodology for Science Research Scholars	20.25/1.1/
D.Swarnakar	Machine Learning	20-25th May-2019
Dr. C. Thirmal	3-Day workshop on "Train the trainers on Induction Program" by JNTUH, TEQUIP-3	5th-7th Aug 2019
	Two day workshop on "Technical Writing"	28-06-2019 & 29-06-
Dr.K.S.Rudramamba	held at VNR VJIET, Hyderabad.	2019.
	Teaching ,Learning Methods	22-03-2019 to 23-03-
Dr.R.Srilatha		2019
G.Jithender Reddy	Three day workshop on "Induction program for students", IARE collegem HYD	09-11th May 2019
K. Ashok	2 Day Workshop on 'Introspection'	13 and 14th of
		February, 2019
	2018	
D.Swarnakar	Mathematical Modeling & Numerical	0.1241.0.4.2019
	Techniques in Engineering & Science	9-13th Oct-2018.
	Orientation of Participating Institutes to	6th December 2018
Dr P Padmavathi	initiatiate work in Adopted village clusters	our December 2018
Dr P Padmavathi	"Mentoring Educators in Educational	May 17 to 5th July
	Technology( FDP 301X)	2018.
	Characterization and Modelling of Magnetic	Jul-18
Dr Suchi tiwari	Materials	
Dr Suchi Tiwari	"Mentoring Educators in Educational	May 17 to 5th July
	Technology( FDP 301X)	2018.
	Characterization and Modelling of Magnetic	Jul-18
Dr Suchi tiwari	Materials	
Dr. B.Prathyusha	"Mentoring Educators in Educational	May 17 to 5th July
Assistant Professor	Technology( FDP 301X)	2018.

Dr. C. Thirmal	5 weeks-FDP-Pedogogy for Online and	
	Blender Teachinng-Learning Process, IIT	30-10-2018 to 13-12-
	Bombay	2018
Dr. C. Thirmal	4-weeks-FDP-Foundation program in ICT for	13-09-2018 to 18-10-
	Education, IIT Bombay	2018
	Pedagogy for online and blended teaching-	30-10-2018 to 13-12-
Dr.R.Srilatha	learning process	2018
	Foundation Program in ICT for Education	13th September-18th
Dr.R.Srilatha	C C	October,2018
Dr.S. Kanchana	"Mentoring Educators in Educational	May 17 to 5th July
	Technology( FDP 301X)	2018.
	"Mentoring Educators in Educational	May 17 to 5th July
Dr.T.Lakshmi Viveka	Technology( FDP 301X)	2018.
	Laser Technology in Engineering Applications-	29.11.18 to 30.11.18
Dr.T.Rajani	A Workshop	
Jyotsna cherukuri	"Mentoring Educators in Educational	May 17 to 5th July
	Technology(FDP 301X)	2018.
K Madhavi	"Mentoring Educators in Educational	May 17 to 5th July
<b>**</b> • • • •	Technology(FDP 301X)	2018.
K. Ashok.	Teaching Techniques	18 and 19th of July,
D.D	Less Testa less in Engineeries Analisetien	2018.
P.Pavan Kumar	Laser Technology in Engineering Applications-	29.11.18 to 30.11.18
Padmaja K	A Workshop "Mentoring Educators in Educational	May 17 to 5th July
r'aumaja K	Technology(FDP 301X)	2018.
Prativa Rani Saha	"Mentoring Educators in Educational	May 17 to 5th July
i fativa Raili Salla	Technology(FDP 301X)	2018.
V Ganesh Kumar	Mathematical modeling & Numerical	9th -13th October,
	Techniques	2018
	2017	2010
Dr. B.Prathyusha	Foundation Program in ICT for Education	3rd August -7
5	(FDP101x)	September 2017
Dr. B.Prathyusha	Pedagogy for Online and Blended Teaching-	14th sep 2017- 12th
	Learning Process	October 2017
Dr. C. Thirmal	1 week FDP on 'Instructional desogn and	11-16 Dec 2017
	delivery system" by NITTTR at VNRVJIET.	11-10 Dec 2017
	4-week FDP program (FDP101x) organized	Aug - Sep 2017
Dr. L. Srinivasa Rao	by IIT Bombay	Aug - Sep 2017
	8-week FDP program (FDP201x) organized	Sep - Nov 2017
Dr. L. Srinivasa Rao	by IIT Bombay	Sep 1107 2017
	4-week FDP program (FDP101x) organized	Aug - Sep 2017
Dr. Rachel Irdaya Raj	by IIT Bombay	
	8-week FDP program (FDP201x) organized	Sep - Nov 2017
Dr. Rachel Irdaya Raj	by IIT Bombay	1
$D_{\alpha} D_{\alpha} C_{\alpha \alpha} I_{\alpha \beta} D_{\beta \alpha} D_{\alpha \beta} $	4-week FDP program (FDP101x) organized	Aug - Sep 2017
Dr.D.Sudha Rani	by IIT Bombay	
Dr D Sudha Dani	8-week FDP program (FDP201x) organized	Sep - Nov 2017
Dr.D.Sudha Rani	by IIT Bombay	

Dr.K.S.Rudramamba	4-week FDP program (FDP101x) organized by IIT Bombay	Aug - Sep 2017
Dr.K.S.Rudramamba	8-week FDP program (FDP201x) organized by IIT Bombay	Sep - Nov 2017
Dr.T.Rajani	4-week FDP program (FDP101x) organized by IIT Bombay	Aug - Sep 2017
Dr.T.Rajani	8-week FDP program (FDP201x) organized by IIT Bombay	Sep - Nov 2017