



# NARSIMHA REDDY ENGINEERING COLLEGE

## UGC - AUTONOMOUS INSTITUTION

your roots to success...

Estd. 2007

Accredited by NBA & NAAC with 'A' Grade  
Approved by AICTE  
Affiliated to JNTUH

S.NO	FDP ATTENDED	FACULTY NAME
1	UGC Sponsored Short Term Course on “ Space Science in Human Progress” from 05.08.2025 to 11.08.2025	N SAI KIRANMAI
2	One Day FDP on “Importance of Natural Products and their Contributions to Health and Society” organised by MRCE on 25.07.2025	CH RAMYA
3	One Day FDP on “Importance of Natural Products and their Contributions to Health and Society” organised by MRCE on 25.07.2025	J KRUPARANI
4	One Day FDP on “Importance of Natural Products and their Contributions to Health and Society” organised by MRCE on 25.07.2025	B RAJESH
5	One Week FDP on “ Recent Advances in Computational Mathematics and Machine Learning-(RACMML-2025)” from 04.08.2025 to 08.08.2025 organised by JBIET, HYD	Dr. P Mahendra Varma
6	One Day FDP on “NEXT GENERATION SEMICONDUCTOR DEVICES AND CIRCUITS” on 19.09.2025 organised by J.P. College of Engineering, Tenkasi	N SAI KIRANMAI
7	6 Day ATAL FDP on “Advances In Hydrogen Fuel Cell Vehicles: Challanges, Reasearch & Innovation” From 18.08.2025 to 23.08.2025 organised by Geetanjali College of Engineering and Technology, HYD.S	N SAI KIRANMAI
8	Two Days FDP on “Shaping the Future of Teaching and Learning” on 27th & 28.09.2025 organised by KJEI'S TRINITY INSTITUTE OF MANAGEMENT AND RESEARCH, PUNE	G SHAILAJA REDDY
9	6 Day ATAL FDP on Microplastics as Emerging Pollutants: Analytical and Monitoring Perspectives” from 22.09.2025 to 27.09.2025 organised by KPRIT College of Engineering.	CH RAMYA

10	6 Day ATAL FDP on “Microplastics as Emerging Pollutants: Analytical and Monitoring Perspectives” from 22.09.2025 to 27.09.2025 organised by KPRIT College of Engineering.	J KRUPARANI
11	6 Day ATAL FDP on “Microplastics as Emerging Pollutants: Analytical and Monitoring Perspectives” from 22.09.2025 to 27.09.2025 organised by KPRIT College of Engineering.	B RAJESH
12	6 Day FDP on “Smart Magnetic Materials: Enabling Technologies for Intelligent Devices” From 09.10.2025 TO 14.10.2025 organised by Thiagarajar College of Engineering, Madurai	N SAI KIRANMAI
13	5 Day FDP on “ Quantum Mechanics and Quantum Computing” from 21.10.2025 TO 25.10.2025 organised by Vasavi College of Engineering, Hyd.	N SAI KIRANMAI
14	Six Day FDP on “ Design and Synthesis of Quantum Materials for Energy and Environment Applications” organised by Aditya College of Engineering, Ananthapuram	N SAI KIRANMAI
15	One Week PDP on “ Exploring Quantum Computing: Fundamentals, Algorithms and Emerging Applications-(EQCFAA-2025)” from 24.11.2025 to 29.11.2025, organised by Vardhaman College of Engineering, HYD	N SAI KIRANMAI
16	FDP organised by NPTEL_AICTE on Soft Skills for the period Jul-Oct 2025(12 Weeks)	P MAMATHA
17	FDP organised by NPTEL_AICTE on Soft Skills for the period Jul-Oct 2025(12 Weeks)	G SHAILAJA REDDY
18	FDP organised by NPTEL_AICTE on Advanced Transition Metals for the period Jul-Oct 2025(12 Weeks)	B RAJESH

19	FDP organised by NPTEL_AICTE on Advanced Transition Metal Chemistry for the period Jul-Oct 2025(12 Weeks)	J KRUPARANI
20	FDP organised by NPTEL_AICTE on Advanced Transition Metal Chemistry for the period Jul-Oct 2025(12 Weeks)	CH RAMYA
21	FDP organised by NPTEL_AICTE on Advanced Transition Metal Chemistry for the period Jul-Oct 2025(12 Weeks)	K SIREESHA
22	Smart Magnetic Materials: Enabling Technologies for Intelligent Devices-FDP-Department of Physics, Thiagarajar College of Engineering, Madurai 09/10/2025 to 14/10/2025 (Six Days)	DR. CH. ARUN KUMAR
23	Space Science in Human Progress-fdp-Malaviya Mission Teacher Training Centre, Deen Dayal Upadhyaya Gorakhpur University 05-08-2025 to 11-08-2025 (5days)	DR. CH. ARUN KUMAR
24	MATLAB Programming-A Primer Malla Reddy College of Engineering, Secunderabad One Day online National level Mathematics Faculty Development Program July 24, 2025	M CHAITANYA
25	Program Title One Day Faculty Development Program on "Generative AI for Teaching" Organizing Institution:J.P. College of Engineering, Tenkasi (Dept. of AI & Data Science),Collaborating Partner:Pencilbitz Date of Event:29th September 2025	Dr. R MURAGESAN
26	Exploring Quantum Computing: Fundamentals, Algorithms, and Emerging Applications Organizer: Vardhaman College of Engineering (in association with IEEE Nanotechnology Council).Duration: One Week (Nov 24 – Nov 29, 2025).	DR B SAMBAIAH
27	Connecting Indian Knowledge Systems to Engineering Practices: A way towards VIKSIT BHARAT 2047 Organizer: BVRIT HYDERABAD College of Engineering for Women. Duration: One Week (Oct 13 – Oct 18, 2025).	DR B SAMBAIAH
28	Smart Magnetic Materials: Enabling Technologies for Intelligent Devices Organizer: Thiagarajar College of Engineering, Madurai. Duration: Six Days (Oct 09 – Oct 14, 2025).	DR B SAMBAIAH
29	Demystifying Quantum Computing: From Fundamental to Future Applications Organizer: Lakireddy Bali Reddy College of Engineering. Duration: Five Days (Aug 04 – Aug 08, 2025).	DR B SAMBAIAH

30	Space Science in Human Progress (UGC Sponsored) Organizer: Deen Dayal Upadhyaya Gorakhpur University (HRDC). Duration: Short-Term Course (Aug 05 – Aug 11, 2025). Achievement: Obtained Grade A.	DR B SAMBAIAH
31	Multidisciplinary Innovations in Advanced Sustainable Materials and Technologies Organizer: Koneru Lakshmaiah Education Foundation (KLEF / KL University). Duration: Five Days (June 24 – June 28, 2025).	DR B SAMBAIAH
32	Nanomaterials: Synthesis Strategies and Characterization Techniques Organizer: Government Degree College, Tuni. Date: Sept 19, 2025.	DR B SAMBAIAH
33	August 4 – 8, 2025 Demystifying Quantum Computing: From Fundamental to Future Applications (Online FDP) Lakireddy Bali Reddy College of Engineering (Autonomous), Andhra Pradesh	DR B SAMBAIAH
34	October 6 – 11, 2025, VLSI Design and FPGA Programming (Six-Day Workshop) , Department of ECE, SIMATS Engineering	DR B SAMBAIAH
35	November 8, 2025 Indian Knowledge System for Sustainable Development Goals: Integrating Ancient wisdom with the Vision of Viksit Bharat 2047 (Faculty Training Workshop) Indian Knowledge System (IKS) Cell, MRCE	DR B SAMBAIAH
36	Dr. B. Sambaiah completed a five-day online Faculty Development Program on Quantum Mechanics and Quantum Computing (QMQC-2025).Organized by the Department of Physics, Vasavi College of Engineering, Hyderabad, from October 21 to 25, 2025	DR B SAMBAIAH
37	Active participation in the one-day national-level Faculty Development Program on "MATLAB Programming—A Primer," conducted on 24 July 2025 at MRCE.	YELLAMELLI SRILAKSHMID EVI
38	Successfully completed the EBSCO Training on EBSCOhost - General on 10 August 2025 at Anurag University, issued by EBSCO Information Services.	YELLAMELLI SRILAKSHMID EVI