

## Programmes organized under Centre for Continuing Education (CCE)

Sr. No.	Name of the programme	Programme Coordinator(s)	Date
1	Workshop on "Transactional analysis - A tool for better interpersonal relations in organization"	Prof. Mitesh J Soni	February 25, 2013
2	State Level Seminar on Microcontroller and Embedded C Programming	Prof. Ankit D Shah Mr. Amit C Raval	February 25, 2013
3	Strategic Planning and Management for Engineering and Polytechnic Colleges	Prof. V.R. lyer, Director	June 8, 2013
4	Workshop on "Simulation of Wireless Communication System"	Dr. Y.N Trivedi	August 24-25, 2013
5	Training programme on Mechatronics at Inspiron Engg Ltd	Prof K M Patel Prof B A Modi	September 5-11, 2013
6	Antenna Theory and Design	Dr. Dhaval Pujara	September 28, 2013
7	Workshop on PCB Design	Prof. Pritesh Shah Mr. Amit C Raval	October 14, 2013
8	Workshop on "Hands on Experience of Computer Network Design"	Prof. Rahul Shrimali Prof. Ajay Upaddhyay Prof. Ajay Patel	December 16-18, 2013
9	Mobile Handset Repairing	Prof.Prites P.Shah, Prof. Mittal Thakkar Mr. Amit C. Raval	January 16, 2014
10	Mobile Application Development	Prof. Saurin Parikh Prof. Sharnil Pandya Prof. Dhaval Jha	February 22, 2014 and March 29, 2014
11	F.D.P. on "Performance Analysis of MIMO Wireless Communication Systems	Dr. Y.N Trivedi	March 5-9, 2014
12	Virtual Instrumentation and its applications	Prof. Rajesh Zadfiya Prof. Nital Patel	April 12-13, 2014
13	My Pledge- Self leader Ship Programme	Prof. Mitesh Soni	May 15-16, 2014
14	CNC Technology and Programming	Prof. Prashant J Bagga Prof. Deepa Yagnik	July 2-4, 2014
15	Four- Day Workshop on Simulation Software for Chemical Engineering Applications	Dr. R K Mewada Dr. M H Joshipura	August 23-24 and 30- 31, 2014
16	Microwave and RF Circuit Design	Dr. Dhaval Pujara Prof. Aarti Gehani	August 30-31, 2014

17	FDP On "MIMO Wireless Communications"	Prof. Y. N. Trivedi	September 13-14 20-21 & 27-28, 2014 (Six Days)
18	One Day Training programme on "Power System Analysis and Simulation"	Prof. S. C. Vora	September 13, 2014
19	Modelling, Analysis and Simulation of Electrical Power System	Prof. S. S. Kanojia	September 27, 2014
20	Four Days Workshop On Electrical Motor Rewinding	Prof. J.N.Pathan Prof U.L.Kolhe	December 2-5, 2014
21	FDP on Embedded Systems	Prof. Sachin Gajjar Dr. D.K. Kothari	December 15-16 2014
22	Workshop on Hardware and Software Co- Design	Prof. Parita Oza Prof. Pooja Shah	January 17-31, 2015 (3 Saturday)
23	Sustainable Building and Town Planing	Dr. Parul R. Patel Prof. Tarak Bhatt	February 28, 2015
24	Electronic System Design	Prof. M.T.Shah Prof. P.N.Kapil	February 28, 2015 to March 1, 2015
25	Advanced Control Using PLC	Prof. Alpesh Patel, Prof. Sandip Mehta	April 11-12, 2015
26	Energy Efficiency of Process Utilities	Dr. Parin Shah	October 10-11, 2015
27	Testing and Verification of VLSI Design	Dr. Usha Mehta Prof. Vaishali Dhare	October 10-11, 2015
28	Dynamic web designing using Angular JS	Prof. Darshana Upadhaya Prof. Preksha Pareek	October 10-17, 2015
29	Workshop on 3D CAD Solid Modeling using Software	Prof. A.M.Lakdawala	October 19-24, 2015
30	One Day Workshop On Nanoscale Device Modelling	Dr. N.M Devashrayee Dr. Amisha Naik	January 10, 2016
31	Advanced.Net Technology	Prof. Manish Singh Prof. Sudha Patel	January 18 - 19, 2016
32	Introduction to CNC Technology and its Tooling	Prof. Prashant J. Bagga	January 19, 2016
33	Electrical Motor Rewinding	Prof. J. N. Pathan	January 21-22, 2016
34	STTP on "Introduction to Computational Fluid Dynamics"	Dr. V. J. Lakhera Prof S. V. Jain	January 23-24, 30-3 and February 6, 2016
35	One Day Workshop On Power System Simulation & Analysis	Prof. Chintan Mehta Prof Shanker Godwal	January 30, 2016
36	Electrical Power System Transients - Concepts and Simulations	Dr. S.C. Vora	February 27, 2016
37	Design of Industrial Heat Exchangers	Dr A M Lakdawala Dr. C S Mistry Prof. N. K. Shah	February 27, 2016 to 06 March 2016
38	Computer Interfaced Science Experiments	Dr.Ankur Pandya Dr. Chetna Chauhan	March 26, 2016
39	Pump Engineering : Fundamentals and Application	Dr. Parin Shah	April 2-3, 2016

40	Probability and Statistics for Computer	Prof. Sapan H Mankad	April 2, 2016
	Engineers	Prof. Jitendra Bhatia	
41	Concrete Technology in Perspective	Dr. U.V. Dave,	April 8-9, 2016
42		Prof. Tejas Joshi	
42	Industrial Automation Integration of PLC in	Prof. Alpesh Patel,	April 9, 2016
12	LabView Applications of Computational Tools in	Prof.Harsh Kapadiya Prof. Parag Saxena,	April 23-24, 2016
43	Chemical Engineering	Dr. M.H. Joshipura,	April 25-24, 2010
		Prof. Priya Saxena	
44	Applications of Microwave Remote Sensing	Dr. Parul Patel	May 23-28, 2016
45	Engineering Chemistry	Prof. Neha Patni,	May 24-26, 2016
		Dr. Shibu G. Pillai	
46	Engineering Mathematics -A tool for Engineers	Dr. Amit Mishra	June 13-17, 2016
47	Solid modeling using CAD Software	Prof. Rudresh Makwana	July 16, 2016 to
		Prof. Jatin Dave	October 01, 2016
48	Making Yourself Ready for Industry	Prof. Parag Saxena	July 30-31, 2016
		Prof. Priya Saxena	
49	Analog and Mixed VLSI Design	Dr Amisha Naik,	August 13, 2016
		Prof Dipesh Panchal	
50	Big Data Analytics with Hadoop and Spark	Prof. Sapan H Mankad,	December 26-30,
<b>F</b> 4	Framework using Python Programming	Prof. Jai Prakash Verma	2016
51	Big System Design	Dr. N P Gajjar	January 22, 2017
52	Speech Processing for beginners	Prof. Sapan H Mankad, Prof. Jai Prakash Verma	April 8, 2017
53	Embedded System Design	Prof. Sachin Gajjar, Dr. D.K. Kothari	May 25-26, 2017
54	Engineering Graphics- A language of Engineer		June 12-14, 2017
55	Programmable Logic Controller	Dr. J B Patel Prof. Alpesh Patel	July 1-31, 2017 (Saturday and Sunday)
56	Solid modelling using CAD software	Dr. Jatin M. Dave Prof. Rudresh Makwana	July 15, 2017 to November 18,2017 (Working Saturday)
57	Finite Element Analysis using CAE Packeges	Dr. Jatin M. Dave Prof. Nipun Raval	August 22, 2017 to September 12, 2017
<b>F</b> 0	Applysis and Design of Duild's survive CTAAD	Dr. Reena Trivedi	Contorribor ( 2, 2017
58	Analysis and Design of Building using STAAD	Prof. Utsav Koshti Prof. Tojas Joshi	September 1-2, 2017
	Pro	Prof. Tejas Joshi Prof. Sunil Raiyani	
59	Advanced Finite Element Analysis using CAE	Dr. Jatin M. Dave	September 4, 2017
	Packeges for engineers and working	Prof. Nipun Raval	to October 5, 2017
	professionals	Dr. Reena Trivedi	
60	Analysis of Electrical Systems using	Dr. Gulshan Sharma	October 7-8, 2017
-	Simulation Tools	Prof. Akhilesh Panwar	

Power Electronics for Renewable Energy	Dr. Siddharthsingh K.	February 17 – 18
Systems and Power Quality Issues		2018
Enhancing Power System Capability through	•	March 17-18, 2018
FACTS	Dr. Akhilesh Arvind Nimje	
Back End VLSI Design	Prof. Akash Mecwan	April 6-7, 2018
	Prof. Vijay Savani	
		-
Engineering Graphics - A Language of	Prof. Anand S. Patel	June 06-08, 2018
Engineer		
Engineering Mathematics – A tool for	Dr. Mahesh Yeolekar	June 11-15, 2018
Engineers	Dr.Sandeep Malhotra	
Solid modelling using CAD software	Dr. Jatin M. Dave,	August 20,2018 to
	Prof. Rudresh Makwana	October 26, 2018
Internet of Things and Fog Computing		August 28-29, 2018
		0
Testing and Verification of VISI Design		October 02-03, 2018
Interactive application using python		October 20, 2018
	-	OCLOBET 20, 2018
Lean Civ Ciama Vallavy Dalt		
Lean Six Sigma Yellow Belt		January 5-6, 2019
	Dr. Y. N. Trivedi	January 19-20, 2019
Systems using OCTAVE		
Geometrical Dimensioning & Tolerancing	Prof. Anand S. Patel	March 16, 2019
Soft computing techniques and its	Dr. Kuntal Bhattachariee	March 16, 2019
Back End VLSI Design	Prof. Akash Mecwan	April 5-6, 2019
	Prof. Vijay Savani	
Geometric Dimensioning & Tolerancing	Prof. Anand S. Patel	April 6, 2019
Geometric Dimensioning & Tolerancing	Prof. Anand S. Patel	April 20, 2019
		June 10-12, 2019
_	Dr. K.M. Datal	Luby 14, 2010
с с,		July 14, 2019
		August 21, 2010
Design of Experiments using MINITAB		August 31, 2019
Geometrical Dimensioning & Tolerancing	Dr. Ashish Gohil	October 19, 2019
Training on Use of CHEMCAD Simulatior in	Dr. Milind Joshipura	December 30-31,
Training on Use of CHEMCAD Simulatior in Chemical Engineering	Dr. Milind Joshipura	December 30-31, 2019
Training on Use of CHEMCAD Simulatior in Chemical Engineering Secret of Success	Dr. Milind Joshipura Dr. Amit Mishra	
	Systems and Power Quality Issues Enhancing Power System Capability through FACTS Back End VLSI Design Engineering Graphics - A Language of Engineer Engineering Mathematics – A tool for Engineers Solid modelling using CAD software Internet of Things and Fog Computing Testing and Verification of VLSI Design Interactive application using python Lean Six Sigma Yellow Belt Simulations of Wireless Communication Systems using OCTAVE Geometrical Dimensioning & Tolerancing Soft computing techniques and its application in Electrical Engineering Back End VLSI Design	Systems and Power Quality IssuesChauhan Prof. Manisha T. ShahEnhancing Power System Capability through FACTSDr.Siddharthsingh Chauhan Dr. Akhilesh Arvind NimjeBack End VLSI DesignProf. Akash Mecwan Prof. Vijay SavaniEngineering Graphics - A Language of EngineerProf. Anand S. PatelEngineering Mathematics - A tool for EngineersDr. Mahesh Yeolekar Dr. Sandeep MalhotraSolid modelling using CAD softwareDr. Jatin M. Dave, Prof. Rudresh MakwanaInternet of Things and Fog Computing Interactive application of VLSI DesignDr. N P Gajjar, Dr. Vaishali DhareInteractive application using pythonProf. Vishal M. Vaidya Prof. Vidita TilvaLean Six Sigma Yellow BeltDr. B.A.Modi Prof. Anand S. PatelSoft computing techniques and its application in Electrical EngineeringProf. Anand S. PatelSoft computing techniques and its application in Electrical EngineeringProf. Anand S. PatelGeometric Dimensioning & Tolerancing (M.Tech)Prof. Anand S. PatelGeometric Dimensioning & Tolerancing (M.Tech)Prof. Anand S. PatelGeometric Dimensioning & Tolerancing (M.Tech)Prof. Anand S. PatelProf. Nand S. PatelProf. Anand S. PatelGeometric Dimensioning & Tolerancing (M.Tech)Prof. Anand S. PatelProf. Anand S. PatelProf. Anand S. PatelProf. China S. Sanand PlantProf. Anand S. PatelDesign of Experiments using MINITABDr. K.M.PatelDesign of Experiments using MINITABDr. S. A. Modi Dr. Ashish Gohil

83	Advancements and challenges in Electric	Dr. S. K. Chauhan	March 7, 2020
	Vehicles	Prof. M. T. Shah	
		Prof. P. N. Kapil	
84	B.Tech in Manufacturing Technology for the	Dr. K.M.Patel	July 07, 2019 to
	employee of Tata Motors, Sanand Plant		December 31, 2022
85	One week STTP on "Fostering Instrumental	Dr. Neha Patni	October 27, 2020 to
	Techniques for Effective Research-2020 "	Dr. Amita Chaudhary	October 31, 2020
86	B.Tech. in Manufacturing Technology for the	Dr. K.M.Patel	July 07, 2019 to
	employee of Tata Motors, Sanand Plant		December 31, 2022
87	Training programme on Programming in C	Dr. Jatin Dave	August 14, 2021 to
		Prof. Pooja Shah	September 11, 2021
		Dr. Bhavin Shah	50ptember 11, 2021
88	Distribution System Analysis	Prof. Chintan Patel	September 18-19,
		Dr. Tarun Tailor	2021
		Prof. Shivam Shrivastava	2021
89	Building Information Modelling (BIM) with	Prof. Arth J. Patel	January 04-05, 2022
	Revit	Dr. Manish Dutta	January 04-03, 2022
90	Speech Processing using Python	Dr. Sapan H Mankad	January 29-30, 2022
	speech Processing using Python	Prof. Dvijesh Bhatt	Janual y 29-50, 2022
91	Role of Optimization Techniques in Power	Dr. Kuntal Bhattacharjee	February 19, 2022
	Systems	Dr. Akhilesh A. Nimje	
92	IOT and Automation using NodeMCU	Dr. Jatin M. Dave	March 26-27, 2022
		Dr. Mihir Chauhan	
93	Application of Remote Sensing and GIS in	Prof. Anant Patel Prof.	April 20 2022
	Water Resource Management	Keval Jodhani	April 30,2022
94	B.Tech. in Manufacturing Technology for the		huly 07, 2010 to
	employee of Tata Motors, Sanand Plant	Dr. K.M.Patel	July 07, 2019 to
	Batch-I		December 2022
95	B. Tech. in Construction Technology for L&T	Dr. Urmil Dave	January 17, 2022 to
	Engineers Batch-I	Dr. Offini Dave	June 30, 2025
96		Dr. Akhilosh A. Nimio Prof	September 30, 2022
	Modeling and Simulation of Power Systems	Dr. Akhilesh A. Nimje Prof.	and October 01,
		Sarika S. Kanojia	2022
97	Electrical Distribution System Analysis	Prof. Chintan Patel Dr.	April 20 20 2022
		Tarun Kumar Tailor	April 29-30, 2023
98	Geometric dimensioning and tolerancing	Prof. A M Gohil	July 29-30, 2023
			July 29-30, 2023
99	Applications of AI in Electrical Engineering	Dr. Soumesh Chatterjee	August 04-05, 2023
	(MATLAB platform)		
100	Parameter Estimation using State Estimation	Prof. Sneh Soni	August 5, 2023
	Techniques	Dr. H.K.Patel	
101	Electrical Distribution System Analysis	Prof. Chintan Patel Dr.	April 29-30, 2023
		Tarun Kumar Tailor	-πρι 11 23-30, 2023
102	B.Tech. in Manufacturing Technology for the		July 19, 2022 to
	employee of Tata Motors, Sanand Plant	Dr. K.M.Patel	December 2025
	Batch-II		
103	B. Tech. in Construction Technology for L&T	Dr. Urmil Dave	January 17, 2022 to
	Engineers Batch-I		June 30, 2025
104	B. Tech. in Construction Technology for L&T	Dr. Urmil Dave	January 16, 2023 to
	Engineers Batch-II		June 30, 2026

105	M. Tech Electrical Vehicle Engineering For the employees of Tata Motors	Dr. S. C. Vora	January 2023 to December 2024
106	Geometric dimensioning and tolerancing	Prof. A M Gohil	July 29-30, 2023
107	Applications of AI in Electrical Engineering (MATLAB platform)	Dr. Soumesh Chatterjee (Asst. Prof.)	July 29-30, 2023
108	Parameter Estimation using State Estimation Techniques	Prof. Sneh Soni	August 5, 2023
109	Digital Tools for Civil Engineering Applications	Dr. Manish Dutta Dr. Naman Kantesaria Dr. Nitesh Gupta Dr. Prachi Kushwaha Dr. Swati Sirsant	September 16, 2023 and September 30, 2023
110	Control of Grid Connected PV System	Dr. Abhisek Parida Prof. Karri V V Satyanarayana	September 16, 2023
111	Experimental and Simulation Techniques on Multiphase Flow Systems	Dr. Amit Kumar	October 28, 2023
112	BIM for Construction Project Management	Dr. Lukman Mansuri, Dr. Vishal Lad, Ar. Biswanath Mudi	March 2-16-30, 2024
113	Advances in Electrical Machines	Dr. Amit N. Patel Dr. Tejas H Panchal	April 06, 2024
114	B. Tech. in Construction Technology for L&T Engineers Batch-I	Dr. Urmil Dave	January 17, 2022 to June 30, 2025
115	B. Tech. in Construction Technology for L&T Engineers Batch-II	Dr. Urmil Dave	January 16, 2023 to June 30, 2026
116	Advances in Electrical Machines	Dr. Amit N. Patel Dr. Tejas H Panchal	April 06, 2024
117	B. Tech. in Construction Technology for L&T Engineers Batch-I	Dr. Urmil Dave	January 17, 2022 to June 30, 2025
118	B. Tech. in Construction Technology for L&T Engineers Batch-II	Dr. Urmil Dave	January 16, 2023 to June 30, 2026
119	B. Tech. in Construction Technology for L&T Engineers Batch-III	Dr. Urmil Dave	March, 2024 to June 30, 2027
120	B.Tech. in Manufacturing Technology for the employee of Tata Motors, Sanand Plant Batch-II	Dr. K.M.Patel	July 19, 2022 to December 2025
121	Digital Tools for Civil Engineering Applications	Dr. Manish Dutta Dr. Naman Kantesaria Dr. Nitesh Gupta Dr.Prachi Kushwaha Dr. Swati Sirsant	January 04, 2025 and January 18, 2025
122	Building Information Modelling (BIM) for Construction Management	Dr. Lukman Mansuri	February 15, 2025 & February 22, 2025
123	M. Tech Electrical Vehicle Engineering For the employees of Tata Motors	Dr. S. C. Vora	January 2023 to December 2024
124	Mastering AI Tools, Canva and Essential Skills for Professional Growth	Dr. Nikita Chokshi	March 01, 2025