Trainings Attended by Faculties

Sr. No.	Name Of Faculty	Academic Year	Title	Date (From-To)	Duration
	B P Deosarkar	2016-17	1. First Course Detailing Workshop	15 Nov To 17 Nov 2016	
			for 2 nd Group 3 rd Semester		3 Days
			Programmes		
			2. Second Course Detailing		
			Workshop for 2 nd Group 3 rd	20 Dec To 22 Dec 2016	3 Days
1			Semester Programmes		
		2017-18	MSBTE Curriculum	15 Jan To 19 Jan 2018	1 Week
		2019-20	1. One Day NBA workshop At	23 Oct. 2019	1 Day
			JDRO Amaravati		1 Day
			2. One day Video Conference	15-Feb-20	1 Day
			Training Program on Case Study		
			Based Teaching Learning Process		
	A A Patil	2016-17	1. Manegerial Skills	30 May To 10 June 2016	2 weeks
			2. VLSI Design and Embedded	4 - 8 July 2016	1 Week
			system Design	30 Jan To 3 Feb 2017	1 Week
			3. Enhancement of quality of		
			technical education through industry institute interaction		
		2017-18	Scilab and Aurdino	1 - 5 Jan 2018	1 Week
			2. Two day NBA workshop At	19 - 20 Jan 2018	
			GRWP Yavatmal		2 Days
			3. One day NBA workshop At G. P.	22-Feb-18	! Day
			Amaravati		
		2018-19	10 Days Vipassana Meditation	11 - 22 Nov 2018	10 Davis
2			Retreat		10 Days
		2019-20	1. NBA Accreditation	22 - 26 July 2019	1 Week
			2. 10 Days Vipassana Meditation	31 July - 11 Aug 2019 23 Oct. 2019	10 Days
			Retreat		10 Days
			3. One Day NBA workshop At		1 Day
			JDRO Amaravati		1 2 4 3
			4. One day Video Conference	15 Feb To 15 Feb 2020	1.5
			Training Program on Case Study		1 Day
			Based Teaching Learning Process		,

Sr. No.	Name Of Faculty	Academic Year	Title	Date (From-To)	Duration
		2022-23	1. Enhancing quality in Technical Education through outcome based education philosophy and awareness to NBA	06 Feb to 10 Feb 2023	1 Week
	A P Ahir	2016-17	1. Matlab and Simulink "Learning by Doing"	6 - 18 June 2016	2 weeks
			2. Semiconductor Devices and Solar PV modules	26 - 30 Sept. 2016	1 Week
			3. Research Paper and Proposal writing with methodology in technical Education	17 - 28 Oct. 2016	2 weeks
		2017-18	VLSI and Embedded System Design	30 Oct to 3 Nov. 2017	1 Week
		2019-20	1. NBA Accreditation	22 - 26 July 2019	1 Week
			2. Evolution of internet of things for industry 4.0	10 -14 Dec 2019	1 Week
		2020-21	1. Computational Tools and Techniques: Matlab, Ansys	27 April to 01 may 2020	1 Week
			2. Arduino	06-May-20	
3			3. Python 3.4.3	19 to 23 May 2020	1 Week
			4. Empowerment through digital technology and E-lerning	18 to 30 may 2020	2 weeks
			5. Signal, Image & Video Processing: A Practical Approach	26 to 30 May 2020	1 Week
			6. Academic Writing and IPR	08 to 12 June 2020	1 Week
			7. E-Learning Tools, Methodologies and Content Management	08 to 13 June 2020	1 Week
		2021-22	1. Women Empowerment- A lift for Upliftment	08 to 12 Feb 2022	1 Week
			2. Industrial Training in Additive Manufacturing & its Applications	23 Feb to 08 March 2022	2 weeks
		2022-23	1. Enhancing quality in Technical Education through outcome based education philosophy and awareness to NBA	06 Feb to 10 Feb 2023	1 Week
			1. Matlab and Simulink "Learning by Doing"	6 - 18 June 2016	2 weeks

Sr. No.	Name Of Faculty	Academic Year	Title	Date (From-To)	Duration
	N R Soni	2016-17	2. Semiconductor Devices and Solar PV modules	26 - 30 Sept. 2016	1 Week
			3. Research Paper and Proposal writing with methodology in technical Education	17 - 28 Oct. 2016	2 weeks
		2017-18	1. VLSI Design and Embedded system Design	30 Oct to 3 Nov. 2017	1 Week
4		2019-20 (CAY)	1. NBA Accreditation	22 - 26 July 2019	1 Week
			2. Evolution of internet of things for industry 4.0	10 -14 Dec 2019	1 Week
			Aurdino Based Project Workshop under Spoken Tutorial Based on ICT	03-Aug-19	1 Day
			3. One day Video Conference Training Program on Case Study Based Teaching Learning Process	15 Feb To 15 Feb 2020	1 Day
	R G Takwale	2016-17 (CAYm3)	1. Manegerial Skills	30 May To 10 June 2016	2 weeks
		2018-19 (CAYm1)	1. Digital Signal Processing	20 -24 Aug 2018	1 week
			2. 2-D Animation	3 - 7 Sept. 2018	1 Week
5		2019-20	1. NBA Accreditation	22 - 26 July 2019	1 Week
			2. One day Video Conference Training Program on Case Study Based Teaching Learning Process	15 Feb To 15 Feb 2020	1 Day
			1. Induction Programme Phase-II	6 - 17 June 2016	2 weeks
		2016-17	2. Office Automation for Faculty and Staf	26 - 30 Sept. 2016	1 Week
		2017-18	1. Scilab and Aurdino	1 - 5 Jan 2018	1 Week
		2018-19	1. Digital Signal Processing	20 -24 Aug 2018	1 week
	S A Jumde	2019-20	1. NBA Accreditation	22 - 26 July 2019	1 Week
6			2. One day Video Conference Training Program on Case Study Based Teaching Learning Process	15 Feb To 15 Feb 2020	1 Day
			1. Arduino	20 to 24 April 2020	1 Week
			2. Tools for Online Teaching Learning Process	20 April to 17 May 2020	4 Weeks
		2020-21	3. Innovation in Teaching nad Learning	27 April to 02 may 2020	1 Week

Sr. No.	Name Of Faculty	Academic Year	Title	Date (From-To)	Duration
	v		4. Matlab based Teaching-Learning	18 to 22 May 2020	1 Week
			in Mathematics, Science &		
			Engineering		
		2021-22	1. Robotic Process Autiomation	02 to 13 August 2021	2 weeks
			2. Industrial Training in Additive Manufacturing & its Applications	23 Feb to 08 March 2022	2 weeks
	D B Borude	2019-20	1. One day Video Conference	15 Feb To 15 Feb 2020	1 Day
			Training Program on Case Study Based Teaching Learning Process		
			2. Introduction to Research	Feb to Aprol 2020	1.5 Week
		2020-21	1. Latest Wireless and Computing Technologies	14 April To 18 April 2020	1 Week
			2. Low Power VLSI Design	20 April to 24 April 2020	1 Week
			3. Academic Leadership	04 May to 08 May 2020	1 Week
			Enhancement in Technical Institutions		
8			4. 8051 and its Applications	18 May to 22 May 2020	1 Week
			5. Research Trends in VLSI Design	25 May to 29 May 2020	1 Week
			6. VLSI Physical Design	Jan to April 2021	1.5 Week
		2021-22	1. Robotic Process Autiomation	23 Aug to 03 Sept. 2021	2 weeks
			2. Industrial Training in Additive Manufacturing & its Applications	23 Feb to 08 March 2022	2 weeks
		2022-23	1. Enhancing quality in Technical Education through outcome based education philosophy and awareness to NBA	06 Feb to 10 Feb 2023	1 Week