		Organia	sed or Conducted FDP/ STTP / Worksh	ops / Seminars /	webinars (2020-21)		
Sr. No.	Ttitle	Duration (specify from- date and to- date)	Summary	Is it FDP or STTP	Photograph ( Link from your Google Drive)	Conducted By	Organised by
1	Big Data-Spark Streaming with Kafka, Understanding how it all works in real time	1 day - 25 July 2020	Introduction to big data, Hadoop, Spark. core concepts of spark and spark streaming. introduction to kafka. how to work on kafka	Webinar (Tech-Xpert)	https://drive.google. com/file/d/10OnbutggN37cNMqxmsO4R5G0BDbkmq52/view? usp=sharing	Suraj Ghimire, Apple India Pvt Ltd	VESIT, Chembur
2	Stream Processing using Kafka	1 day - 29 July 2020	Introduction to Event Driven Systems, Apache Kafka Fundamentals, How Kafka Works, The Confluent Platform for running Kafka, Spark Streaming using KSQL, Demos	Webinar (Tech-Xpert)	https://drive.google. com/file/d/1p4gmllL1mhRA0BKydJECpm7YY_9gknDz/view? usp=sharing	Mr. Venkata Bhanu Prasad, Manager- Accenture	VESIT, Chembur
3	Building Scalable Cloud Services using Dockers	1 day - 29 July 2020	Docker has been one of the most game-changing technologies in the past few years. It has drastically changed the way software developers are making and deploying applications. It has given rise to microservice architectures, allowing for easily maintainable, loosely	Webinar (e-Disha)	https://drive.google.com/file/d/1- 1xKV1OfWtl5tPL1n239QBIznm3I99zc/view?usp=sharing	Ms. Sangeetha Krishnan, Adobe, Computer Scientist 1	VESIT, Chembur
4	Human Centered Design Research for Technology in Health		Human centered design (HCD) and research methods are used to systematically learn about needs of stakeholders of technology and involve them early in the design process. The talk focused on using HCD methods for designing of remote care to support	Webinar (e-Disha)	https://drive.google. com/file/d/1BRtiCK6mLkmJavExZo94Rr37X5Vc2sLZ/view? usp=sharing	Ms Arpita Bhattachraya, PhD student at University of Washington	VESIT, Chembur
5	Webinar on "Placement/Job search preparation"	1 day - 15 July 2020	Guidelines for how to prepare for the placement, different sources for preparation. How to search the job.	Webinar (e-Disha)	https://drive.google.com/file/d/1662zqbL_Id3tgUJ4qtHWFGFQULbwY- Lm/view?usp=sharing	Ms Nidhi Shah,M.S. in Computer science, Amazon Web Services(AWS),	VESIT Chembur
6	Competitive Programming @How to Handle!!	1 day - 16 July 2020	What are the different programming competitions and how to handle these programming competitions	Webinar (e-Disha)	https://drive.google.com/file/d/1STcPKLz6boouFSI2QLqEVdA_ Z2o0BGt-/view?usp=sharing	Mr. Shaurya Gupta Haskell Consultant at Juspay, I Interned at Google,	VESIT Chembur
7	Recommendation System using AI	1 day - 21 July 2020	Understand the nerve of how the digital world is being ruled by Giants like Netflix,Instagram and YouTube. Recommendation	Webinar (e-Disha)	https://drive.google. com/file/d/1auyXbiqeeA4h5mla31g5BUuxjwSH7jid/view?usp=sharing	Mr. Vishal Israni JP Morgan Chase & Co.,Software	VESIT Chembur
8	PROFESSIONAL CAREER OPPORTUNITIES AFTER BE	1 day - 22 July 2020		Webinar (e-Disha)	https://drive.google.com/file/d/12yJ52ePDsoXyuPIP_c-DJVwzsfmB- Os3/view?usp=sharing	Mr. Maneesh Jha Director of SQUAD Infotech Pvt. Ltd GOVT's NSDC Partner.	VESIT Chembur

		0	Drganised or Conducted FDP/ STTP / We	/orkshops / Semir	nars (2019-20)
Sr. No.	Ttitle	Duration	Summary	Is it FDP or STTP	Photograph ( Link from your Google Drive)
	Wireless Sensor Networks		third year the techniques or using asensor networks and creating a project for an application using Ardino	short hands on course	Not Available
		2019	The program which was intended for the student of Third year Information technology was attended by over 65 members. The objective of the workshop was to give hands on experience of Raspberry Pi with its interfacing		https://drive.google.com/drive/folders/1b7SABbP54l5bhb4- gb2aRZYZo2inEGAR
	Hadoop	September 2019 to 1 st February 2020	The course included topics on basics of Hadoop, its ecosystem, and components and MapReduce. The lab was conducted on the Virtual machine provided by Cloudera. The course was attended by Third year students of Computers, IT and Second MCA. The list of the students is attached.		https://drive.google.com/file/d/1FTBurELBfKWKRfzbkRGp-vUuDzHnl- 3p/view?usp=sharing

		Organised or (	Conducted FDP/ STTP / Workshops / Se	eminars (2018-19)	
Sr. No.		Duration (specify from-date			Photograph ( Link from your Google
	Ttitle	and to-date)	Summary	Is it FDP or STTP	Drive)
1	HANDS ON TRAINING ON SMART SENSOR NETWORK LAB	31/01/2019 to 02/02/2019	Students from Electronics and Telecommunication Department and Instrumentation Department who have previously worked on Wireless Networking conducted a three day workshop from 31st January to 2nd February on SMART SENSOR NETWORKS under the guidance of Dr. Shanta Sondur for the Third Year students of Information Technology Department in order to engage students in a completely purpose driven study environment, with hands-on experience. The workshop started with familiarizing students with various communication protocols, especially Serial Peripheral Interface (SPI) and how SPI is used in simple daily applications like communicating with the SD Card. One of the transceiver responsible for wireless transfer, NRF24L01 was briefly explained along with its specifications and key features. NRF Channels and pipings to communicate with different nodes using Arduino and Raspberry Pi were covered. The schematics and the board diagram of the Arduino Shield, specially designed for interfacing with NRF and ESP modules were explicated. The codes for Unidirectional and Bidirectional Communications using NRF were demonstrated. The Star and Ring topologies for network formation were explained and executed successfully by the students.	STTP	https://docs.google. com/document/d/11HpBoSc7heGbVcxYK krcaFr2nZl29xQnjnM4n1NX5Al/edit
2	Convolution Neural Networks for Beginners Workshop	March 30, 2019	Ms. Khushboo Peswani and Ms. Karthika Kamath from Women In Data Science, Mumbai conducted a workshop on Convolution Neural Networks for Beginners, which focused teaching the students the basics of Neural Networks. The Conference was	Workshop	https://drive.google. com/file/d/1HMTfMt7ShWj8wfP3ptt- vbVecek5vjDC/view?usp=sharing
3	Developing with Spark and Hadoop	4 Sept 2018 - 29 jan 2019	The course included topics on basics of Hadoop, its ecosystem, and components and MapReduce. The lab was conducted on the Virtual machine provided by Cloudera. The course was attended by Third year students of Computers, IT and Second MCA. The list of the students is attached.	Course	https://drive.google. com/file/d/16c_dteHmTTgqScQ4PBJKkt4 73c1LhXxb/view?usp=sharing

		Org	anised or Conducted FDP/ STTP / W	/orkshops / Seminars	s (2017-18)
Sr. No.	Ttitle	Duration (specify from- date and to- date)	Summary	Is it FDP or STTP	Photograph ( Link from your Google Drive)
1	Developing with Spark and Hadoop	6 sept 2017-19 jan 2018	The course included topics on basics of Hadoop, its ecosystem, and components and MapReduce. The lab was conducted on the Virtual machine provided by Cloudera. The course was attended by Third year students of Computers, IT and Second MCA. The list of the students is attached.	Course	https://drive.google. com/file/d/0BwccHefG6nxJSzh0b0JxVHVSaFI1MIU5ZWZ HdU5SVHp1SIRB/view?usp=sharing
2	AICTE-ISTE approved STTP on Role of Mathematics and Statistics in Engineering Field		"Role of Mathematics and Statistics in Engineering Field" "Role of Mathematics and Statistics in Engineering Field", One Week ISTE AICTE approved STTP from 3rd July 2017 to 8th July 2017 was organized by departments of Information Technology Computer Engineering and Master of Computer Applications at VESIT,Mumbai. Total 71 participants registered for the same. The STTP had various topics related to mathematics and its applications in different engineering field. The topics include • Optimization • Matrix Transposition • Fractional Calculus • Matrix Computation • Mutilvarient regression Inauguration session was held on 3rd July 2017 by Dr. Natraj, IIT Bombay. He briefed about Optimization Techniques using simple easy to understand examples and its mapping to mathematical optimization. The session was well received by the audience. Followed by this session was Dr. Sachin Patwardhan, IIT Bombay session on Multivariate regression in which various terminology and application of regression was highlighted.	STTP	https://drive.google.com/drive/folders/18X- drhEPXJJEZGMIAxZcpYOJ85aYxHau

		Attended FDP/ ST		ops / Semir	nars(2018-19)		1						
Sr. No.	Faculty Name	Title	Institute Attended at	Duration (specify from- date and to- date)	Summary	Is it FDP or STTP	AICTE-ID						
1	shanta sondur	Hands on training on Wireless Sensor	Xavier Institute of Engineering	2 days (4th -5th Jan 2019)	The two days workshop on Hands on training on Wireless Sensor Networks was organized by Xavier	Orientation							
	shanta sondur	Networks	Terna COE	1 day (10th Jan 2019)	One day Faculty orientation program on Wireless Network and Sensor network Lab was organized	Orientation	1-443897259						FDP
2	shanta sondur	Faculty orientation program on Wireless Network and Sensor network Lab	Revert	1 week	byTerna COE. The said subject and lab syllabus was discussed in detail. This 6 Days EDP was organized by IIT Boorkee in	FDP							
3		Deep Learning and Artificial Intelligence	Technology, E- Summit, IIT- Roorkee	(2nd July to 7th July 2018)	collaboration with VESIT,Chembur, Mumbai from 2nd July to 7th July 2018. The topics covered are : Introduction to data analytics and intelligence statistics, Neural networks, Genetics Algorithms, Working on various Python libraries,clustering, Prediction, Mining Real data,Tensorflow etc.								
4	shanta sondur	International workshop on "Distributed Energy Management and Data Sciences for Smart Grids"	IITB	3 days 13 Jan - 15 Jan 19	The power industry across the world is undergoing a significant transition with increasing penetration of renewables, greater reliance on distributed energy resources, and advent of new sension, computing	Workshop							
5	M. Viiavalakehmi	Deep Learning and NVIDIA DLI Labs	LeadingIndia.Ai	3 days (15th to 17th(Feb 2019)	LeadingIndia.Ai, VESIT								
	Vijayalakshmi	Deep Learning and WVDIA DEI Cabs	LeadingIndia.Ai, VESIT	3 days (15th to 17th(Feb 2019)	LeadingIndia.21, VESIT This 3 Days workshop was organized by LeadingIndia.ai in collaboration with VESIT, Chembur, Mumbai from 15th to 17th Feb 2019.The								
6	Shalu Chopra	Deep Learning and NVIDIA DLI Labs	VESIT	1 week	topics covered were : Introduction to Deep Learning concents. Neural netwoks. NVIDIA Lab. Minina This 6 Days FDP was organized by IIT Roorkee in collaboration with VESIT, Chembur, Mumbai from								
				(2nd July to 7th July 2018)	2nd July to 7th July 2018. The topics covered were : Introduction to data analytics and intelligence statistics, Neural netwoks, Genetics Algorithms, Working on various Python libraries. clustering.								
	Shalu Chopra	Deep Learning and Artificial Intelligence	VESIT	1 week	Prediction, Mining Real data, Tensorflow etc. VESIT IN Collaboration with IIT Roorkee coverd	FDP	-						
7	Smita Jangale	Deep Learning and Artificial Intelligence	VESIT	(2nd July to 7th July 2018) 1 week	topics on Deep learning,Data Analytics,Mining and of Data and artificial Intelligence								
8	Manoj Sabnis	Deep Learning and Artificial Intelligence		(2nd July to 7th July 2018)									
			LeadingIndia.Ai, VESIT	3 days (15th to 17th Feb 2019)	This 3 Days workshop was organized by LeadingIndia.ai in collaboration with VESIT, Chembur, Mumbai from 15th to 17th Feb 2019.The topics covered were : Introduction to Deep Learning	workshop							
9	Asha Bharambe	Deep Learning and NVIDIA DLI Labs			concepts,, Neural netwoks, NVIDIA Lab, Mining Real data, Tensorflow etc.								
10	Asha Bharambe	AWS Innovate online Conference	AWS	1 day	this conference focused on sessions on AWS which includes, security, storage, compute, machine learning etc	conference							
		Faculty orientation program on "Data	VJTI	1 day	The purpose of this orientation program was to discuss the syllabus expectations included in the subject DMBI. the session covered the important topics and marks distribution for the subject. It also discussed the tools and experiments used in the	orientation							
11 12	Asha Bharambe Asma Parveen I. Siddavatam	Mining and Business Intelligence" Deep Learning and Artificial Intelligence	VESIT	1 week (2nd July to 7th	labs.	FDP							
13	Asma Parveen I. Siddavatam	Beneficial effects of radiation and Indian nuclear energy programme	IARP,BARC (DAE) and VES arts and	July 2018) 1 day	Application of nuclear for the society and lab session on detectors, dosimetry etc	WORKSHOP							
14	Charusheela Nehete	Deep Learning and Artificial Intelligence	vesit	1 week (2nd July to 7th July 2018)	This 6 Days FDP was organized by IIT Roorkee in collaboration with VESIT, Chembur, Mumbai from 2nd July to 7th July 2018. The topics covered are : Introduction to data analytics and intelligence statistics, Neural networks, Genetics Algorithms, Working on various Python Ilbraries, clustering,	FDP							
15	Jayshree Hajgude	Deep Learning and Artificial Intelligence	VESIT	1 week (2nd July to 7th July 2018)	Prediction, Mining Reai data, Tensorflow etc. This 6 Days Fold Pwas organized by IIT Roorkee in collaboration with VESITChembur, Mumbai from 20 July to 7th July 2018. The topics covered are : Introduction to data analytics and intelligence statistics, Neural networks, Genetics Algorithms, Working on various Python ilbraries, clustering, Prediction, Mining Real data, Presortiow etc.	FDP							
16	Jayshree Hajgude	Deep Learning and NVIDIA DLI Labs	LeadingIndia.Ai, VESIT	3 days (15th to 17th(Feb 2019)	Foundations and Terminology of Deep Learning,	Workshop							
17	Vidya Pujari	Artificial Intelligence and Deep Learning	LeadingIndia.Ai, D.Y Patil Institute of Technology, Pune	6th- 8th October 2018	Teaming ranucsor i au Foundations and Terminology of Deep Learning, Machine Learning Basics,Linear Regression,Logistic Regression,Cradient Descent Designing & amp; Optimizing Neural Network Model Building Deep Models and Hyperparameter Tuning,NVIDIA Deep learning handson lab								
18	Vidya Pujari	Deep Learning and Artificial Intelligence	VESIT	1 week (2nd July to 7th July 2018)	This 6 Days FDP was organized by IIT Roorkee in collaboration with VESIT, Chembur, Mumbai from 2nd July to 7th July 2018. The topics covered are : Introduction to data analytics and intelligence statistics, Neural netwoks, Genetics Algorithms, Working on various Python Ibraries, clustering.	FDP							
19	Vinita Mishra	Deep Learning and NVIDIA DLI Labs	VESIT	1 week (2nd July to 7th July 2018)	Prediction, Minion Reai data Tensorflow etc. This 6 Days FOP was organized by IIT Roorkee in collaboration with VESIT, Chembur, Mumbai from 2nd July to Thi July 2018. The topics covered are : introduction to data analytics and intelligence statistics, Neural networks, Genetics Algorithms, Working on various Python libraries, Clustering, Prediction, Mining Real data, Fransoftow etc.								

		Attended FDP/ ST	TP / Works	hops / Semir	nars(2018-19)								
Sr. No.	Faculty Name	Title	Institute Attended at	Duration (specify from- date and to- date)	Summary	Is it FDP or STTP	AICTE-ID						
20	Vinita Mishra	Workshop on Avishkar Research Convention	D. J. Sanghavi College of Engineering	7th Sept. 2018		Orientation							
					The Avishkar Research Convention is designed by Department of Students' Development, University of Mumbai, with the intention to develop a research culture and scientific temper among the students, scholars and teachers from under-graduate to doctoral level in the state of Maharashtra.								
21	Pooja Shetty	Web Technology	SAKEC	2/7/2018 to 7/7/2018		Workshop							
22	Pooja Shetty	GIS, Geo-Spatial Technologies and ICT	VJTI	27/11/2018 to 2/12/2018		FDP							
24	Pooja Shetty	Subject Orientation for Advanced Internet Technology	Terna COE	10/1/2019		Orientation							
25	Pooja Shetty	NPTEL SPOC Workshop	IITB	26/08/2018		Orientation							
26	Sukanya Roychowdhary	Deep Learning and Artificial Intelligence		July 2018)	This 6 Days FDP was organized by IIT Roorkee in collaboration with VESIT, Chembur, Mumbai from 2nd July to 7th July 2018. The topics covered are : Introduction to data analytics and infelligence statistics, Neural networks, Genetics Algorithms, Working on various Python libraries, clustering, Prediction, Mining Real data, Tensorflow etc.	FDP							
27	Sukanya Roychowdhary	Orientation Program For DBMS subject EXTC/ Sem VI Elective		1 Day									
25		Moodle Workshop	VESIT		This was a blended mode workshop on 'Moodle Learning Management System' held at the Vivekanand Education Society's Institute Of Technology, Chembur, Mumbai on 15 March 2019. This training was organised by the Teaching Learning Centre (ICT) at IIT Bornbay, funded by the	Workshop							
26	Amit Singh	Deep Learning and Artificial Intelligence	VESIT	1 week	This 6 Days FDP was organized by IIT Roorkee in	FDP							
27	Jayshree	Orientation Program For DBMS subject	VIT	1 Day	One day Faculty orientation program on Electronics	Orientation							

		Attended	FDP/STTP/W	orkshops / Sem	ninars(2019-20)							
Sr. No.	Faculty Name	Title	Institute Attended at	Duration (specify from-date and to- date)	Summary	Is it FDP or STTP						
	Charusheela Nehete	Online faculty development program (Spoken Tutorial) on MOODLE Learning and Management System	Online, IIT Bombay	25/04/2020 To 30/04/2020	This one week online FDPon on MOODLE. Learning and Banagement System was compared to the second second second second second second Kutchhi Engineering Collega, Chentun, Muntai Moode is a learning Management system that helps teachers and exclusions to create an ordine is used by many small and large educational imbiliarius to create and deliver courses oline to their students. This FDP was organized in their takents. This FDP was organized in faculties of al colleage locational in faculties of al colleage locational in faculties of al colleage locational sections of all colleages locations.	FDP						
		Learning and Management System			by Mahavir Education Trust's Shah and Anchor Kutchhi Engineering College, Chembur, Mumbai							
					Moodle is a learning Management system that helps teachers and educators to create an online							
					courses for adaptive and customized learning. It is used by many small and large educational							
					institutions to create and deliver courses online to their students. This FDP was organized in							
					association with Spoken Tutorial, IIT Bombay for faculties of all colleges Spoken Tutorial is an initiative of National Mission							
					Spoken Tutorial is an initiative of National Mission on Education through ICT, MHRD, Govt.of India .to							
1					on Education through ICT, MHRD, Govt.of India to promote IT literacy through Open Source Software.							
					courses, formatting course material, uploading and editing resources, creating Forums, Assignments , guestion banks, Quiz etc.							
		0	Line French French	00100 0000 T	71	FDP						
	Charusheela Nehete	One week Online Faculty Development Program (FDP) on Exploring the Dimensions of Innovation, Incubation and	Finolex Academy of	08/06/2020 To 12/06/2020.	This one week online FDP on 'Exploring the Dimensions of Innovation, Incubation and Emerging Technologies to Embrace Post COVID	FUP						
		of Innovation, Incubation and	Technology, Ratnagiri		Changes' was organized by Department of Machanges' was organized by Department of							
2		Technologies to Embrace Post COVID Changes	i ooninggin		Management and Technology, Ratnagiri (MS). The							
-		. oa. COVID Changes			thinking, Introduction to design thinking, Managing							
					Changes' was organized by Department of Mechanical Engineering, Finolex Academy of Management and Technology, Rahnagiri (MS). The topics covered are: Practising Creative and critical thinking, Introduction to design thinking, Managing entrepreneurship in higher educational institutes, Jorney of a statup, Block channe technology, IOT							
										FDP		
	Charusheela Nehete	A Star certification sponsored one week FDP on " Usage of Technology in COVID-19"	Terna Engineering	28/05/2020 To 02/06/2020	This online one week FDP on "Usage of Technology in Covid-19" was organized by Department of Information Technology, "Terna Engineering College, Nerul, Navi Mumbai (NBA Accrediated) affiliated to the University of Mumbai in association with CSI and L.8.D Inforceh PvL1di. Brue, The bruics covered as a 18 lock Christ.	FDP				1.61		
		COVID-19"	correge, Nerul.	02/00/2020	Department of Information Technology, "Terna							
					Accrediated) affiliated to the University of Mumbai in association with CSI and L & Dilafateab D							
3					Pune. The topics covered are 1.Block Chain Technology in Covid-19							
					2) Deep Learning in Covid-19 3) Data science in Covid-19							
					3) Data science in Covid-19 4) ICT in Covid-19					STTP		
	Charusheela Nehete	One week STTP on "Machine Learning and Data Analytics"	Bharati Vidyapeeth	10/12/2019 To 14/12/2019	4) ICT in Covid-19 5) Industrial Applications in Covid-19 This STTP on Machine Learning and Data Analytica - Hands on Porgam was cognarized by Department of Computer Engineering, BVCOE. The topics covered are: Data Analysis using Pandas Introduction to Machine Learning, Introduction to Predictive Modeling, Supervised Unsupervised Machine Learning, Reinforcement	STTP				STIP		
		and Data Analytics"	COE, Navi Mumbai	14/12/2019	Analytics - Hands on Program was organized by Department of Computer Engineering, BVCOE.							
4					Pandas Introduction to Machine Learning ,							
					Introduction to Predictive Modeling Supervised Unsupervised Machine Learning, Reinforcement							
5	Charusheela Nehete	A 4 days online Faculty Development Program on "Research, Funding Projects & IPR "	K. C. College of Engineering &	07/05/2020 To 10/05/2020	This online FDP was organized by K. C. College of Engineering & Management Studies & Research, Thane (E). The topics covered are Research, <u>Eventine, nonineter, and IPP</u>	FDP						
-	Chanisheela Nebete	Projects & IPR *	Engineering & Management Studies & Derearch Thane IIDE in association	25/06/2020	Thane (E). The topics covered are Research, Europian aminote and IRP	FDP						
6	-narusneela Nenete	Faculty Development Program on E-content on 25th june, 2020	with Vidyalankar Institute of	25/06/2020	Eurodino opciecte and IDD This Online FDP was organized by VIT, Vadala. in association with IIDE The topics covered are : Introduction to best practices of E-Teaching, How to make online content, How to hack slide/PPT	FDP						
			Technology		to make online content, How to hack slide/PPT							
7	Charusheela Nehete	3-Days National level online course on "Öperations Research"	Vlirudhunagar Hindu Nadars'Senthikumara	18/05/2020 To 20/05/2020	This Online FDP was organized by Vlirudhunagar Hindu Nadars'Senthikumara Nadar College,	National level Online Course						
	Chen abools Nobols	Workshop on "Java Programming"	Nadar College, Department of leadingIndia ai Benett	20/05/2020 To	Department of Mathematics The topics covered are Mistory of OR LP Problems, Assignment and This online workshop on Hands-on Java	Workshop						
8	sharusheela Nehete	workshop on Sava Programming	University. Greater Noida	24/05/2020	Programming Language and its Concepts was organized by LeadingIndia.ai . The topics covered	workshop						
	han scheels Nebete	An online Courseon "Project	authorized by	4 Weeks	in this workshop are :Introduction to Java.	Online Course by Coursera						
9	Sharosheela Henele	An online Courseon "Project Management: The Basics for Success"	University of		in this workshop are introduction to Java. This is a 4 week online course offered by Coursera . The contents covered in this course are:							
	Dr. Shalu Chopra	Progressing Web App	vesit	1/07/2019 to 6/07/2019	ISTE approved One week STTP on Progressing Web App Development & Block Chain' from 1st July to 8th July 2019. The topic covered were : Introduction to Mobile App Development Mobile	STTP						
10		Development & BlockChain			July to 6th July 2019. The topic covered were : Introduction to Mobile App Development, Mobile							
					App Development using PhoneGap and Cordova, Importance Of Plug-in, Working with Component VRC Organized ISTE approved couse which							
	Smita Jangle	Progressing Web App	vesit	1/07/2019 to 6/07/2019	covered	FDP						
11		Development & BlockChain			web applications and Block Chain concepts							
12	Smita Jangle	Lateral Thinking (Praxis:2019)	vesit	27th Sept 2019	One day course on lateral thinking with group	1 day session						
	layshree Hajgude	Progressing Web App	vesit	1/07/2019 to	ISTE approved One week STTP on " Progressing	STTP						
13		Web App Development & BlockChain		6/07/2019	Web App Development & Block Chain' from 1st July to 6th July 2019. The topic covered were are as follows: Introduction to Mobile App							
					Development Mobile App Development using							
14	layshree Hajgude	Linux Workshop	Shaha & Anchor Kutchhi Engg.	23/08/2019	A One Day Linux Workshop for Teachers will be conducted on Friday, 23 August 2019 at Shah and	Workshop						
15		Recent Trends and Applications of	RAIT	25May - 29 May 2020	Five days STTP on Recent Trends and	STTP						
16	layshree Hajgude layshree Hajgude	Workshop on Data Analytics@ Bennett TEQIP Sponsored FDP on Deep		13 May - 17May 2020 December 16-21,	Five Day workshops on Data Analysis conducted One week TEQIP Sponsored FDP on Deep	Workshop FDP						
18	layshree Hajgude	Orientation Program on R Programming	VESIT	07 Jan 2020	One day Faculty orientation program on	Orientation Program						
19	layshree Hajgude /idva Puiari	continuing doubles most light	FCRIT	06/07/2019 1/07/2019 to	One day Faculty orientation program on VESIT Renaissance Cell, ornanised, ISTE	Orientation Program STTP						
		Progressing Web App Development		6/07/2019	VESIT Renaissance Cell organised ISTE approved One week STTP on " Progressing Web App Development & Block Chain" from 1st July to 8th July 2019.							
		Development & BlockChain			6th July 2019.							
					The topic to be covered were are as follows: Introduction to Mobile App Development.Mobile							
20					App Development using PhoneGap and Cordova, Importance Of Plug-in Working with Component							
~					Templates App using GPS Plug-in , Working with Component Styles App using Vibrate Plug-in , Eul							
					functional App using SQL Lite doing CRUD operation Angular JS2 CI L Deap Dive							
					&Troubleshooting ,Blockchain Introduction,What is Bitcoin Role of Bitcoin Miners, Key Concepts in							
					Bitcoin,Creating Components with the CLI & Nesting Components, Blockchain Cryptocurrency							
1	/inita Mishra	Progressing Web App	vesit	1/07/2019 to 6/07/2019	The topic to be covered were are as follow: Introduction Molified And Development Models And Danse (PHug in Wheney and Composed Templater Ago using Versite Rogin 2 Molified System Ago using Versite Rogin 2 Molified And And And And And And And And And An	STTP						
21		Development & BlockChain			App Development & Block Chain" from 1st July to 6th July 2019.							
-					The topic to be covered were are as follows:							
					Introduction to Mobile App Development, Mobile							

		Attender	d FDP/ STTP / W	larkahana / San	ainara(2010 20)		
		Attended			111115(2013-20)		
Sr. No.	Faculty Name	Title	Institute Attended at	Duration (specify from-date and to- date)	Summary	Is it FDP or STTP	
	Amit Singh	Progressive Web App Development & BlockChain	vesit	1/07/2019 to 6/07/2019	The STTP provided insights at Mobile App Development, Mobile App Development using Phoneciaga and Cordwa, Importance Of Plug-in, Working with Component Templates App using GPS Plug-in, Working with Component Styles App using Witnate Plug-in, Full functional App using SQL Like doing CRUD operation. Angular JS2, CL Deep Dive & Troubleshooting, Blockchain Infroduction, What is Bittoorif, Role of Blocon	STTP	
					PhoneGap and Cordova, Importance Of Plug-in, Working with Component Templates App using CDS Diva is Washing with Component School App		
22					using Vibrate Plug-In, Full functional App using SQL Lite doing CRUD operation. Angular JS2 CL		
					Deep Dive & Troubleshooting, Blockchain Introduction, What is Bitcoin?, Role of Bitcoin		
					A starting of the off off off off off off off off off of		
23	Pooja Shetty	Progressing Web App	VESIT	1/07/2019 to 6/07/2019	Components with the CLI a vesting Components, Blockchain Cryptocurrency. The STTP provided insights at Mobile App Development, Mobile App Development using PhoneGap and Cordova, Importance Of Plug-in,		
	Pooja Shetty	Development Shifting Teaching Learning Paradigms through Innovative Pedagogy		9/12/2019 to	PhoneGap and Cordova, Importance Of Plug-in,	FDP	
24			VJTI	14/12/2019			
25	Pooja Shetty	Natural Language Processing Novice to Pro	SAKEC	2/12020 to 8/1/2020		STTP	
26	Pooja Shetty	Blockchain	Tinkerer's,	8/1/2020 28/04/202 to 30/04/2020		Workshop	
-	Pooja Shetty	Arduino Programming and Internet of	CodeCell, VESIT	20/05/2020 to		Workshop	
27		Things	Bennett University, Greater noida and	24/05/2020			
	Pooja Shetty	Cloud Computing	leadingIndia.ai Bennett University, Greater noida and	27/05/2020 to 31/05/2020		Workshop	
28	Pooia Shetty	Parant Transfe and Anninations of	Greater noida and leadingIndia.ai	25/05/2020 to		STTP	
29	- sola oricuty	Recent Trends and Applications of Machine Learning and Deep Learning in IT	RAIT	29/05/2020			
30	Pooja Shetty	Subject Orientation for Programming Concepts and		09/07/2020 to 11/07/2020	Subject Orientation	Orientation cum Worshop	99
	0	<b>D</b>		1070040			
	Sandeep Utala	Progressing Web App Development	vesit	1/07/2019 to 6/07/2019	Development, Mobile App Development using PhoneGap and Cordova, Importance Of Plumin		
31		Development & BlockChain			Working with Component Templates App using GPS Plug-in, Working with Component Styles App		
$\vdash$	Sukanya Roychowdhury	Progressing	vesit	1/07/2019 to	The STTP provided marghts at Mobile App Development, Mobile App Development parag Neurona with Component Template App using GPS Rugais, Working with Component Styler App (CP) Rugais, Working with Component Styler App (CP) Rugais, Working with Component Styler App (CP) Rugais, Working with Component Styler Provides and Component Template App using Provides and Component Template App using Soft Lie down CHUD operation. Appairs 20: CLI WHITE (CLIM) WHITE (CLIM)		
32	Roychowdhury	Progressing Web App Development & BlockChain		6/07/2019	Development, Mobile App Development using PhoneGap and Cordova, Importance Of Plug-in, Washing with Compared Templates App using		
1					GPS Plug-in, Working with Component Styles App using Vibrate Plug-In, Full functional App using		
	Vinita Mishra	Cloud Computing	Swayam NPTEL	12 weeks	SQL Lite doing CRUD operation, Angular JS2, CLI NPTEL (ELite)	NPTEL	
33							
34	Sukanya Dimple Bohra	DBMS Cryptography and Network Security	Swayam NPTEL Swayam NPTEL	8 Weeks 12 weeks	NPTEL (ELite)	NPTEL	
36	Smita Jangle Vidva Pujari	Enterprise Network Advanced Deep Learning	"KJ Somaiva Institute	14/07/2019	E dauwadahan fam Das 245 C 2010 as	Workshop	
37		Advanced Deep ceaning	Leadingindia.ai @ Fr. Conceição Rodrigues College of	Dec 2 10 0, 2019	5 day workshop from Dec 2 to 6, 2019 on "Advanced Deep Learning" was organized by Loadinzindia ai This		
38	Vidya Pujari	Blockchain	Leadingindia.ai	13th - 17th May 2020	Advanced Deep Learning was orcanised by Leadininidia.ai. This 5 day workshops from 13th - 17th May 2020 on blockchain was held by Leadingrindia ai. Various topics was covered Blockchain,Crypto-primitives, 6 day workshops from 20th - 24th May 2020 on Provided an insight on Trends and Applications of	Workshop	
39	Vidya Pujari Vidya Pujari	Arduino Programming and Internet of Recent Trends and	Leadingindia.ai RAIT	20th - 24th May 2020	topics was covered Blockchain, Crypto-primitives, 5 day workshops from 20th - 24th May 2020 on Provided an insight on Transfe and Applications of	Workshop	
40	Asma Parveen I. Asma Parveen I.	Statistical Analysis of Quntitative Data	Rizvi college of Arts .	2 days(3rd and 4th	https://www.voutube.com/watch?v=vvtDgNwBkKw	FDP	
42	Asma Parveen I. Asma Parveen I.	workshop on dtaanalytics Artificial Intelligence and Deep Learning	Leading India.ai	5days(13th -17th may 5days(4th -8th may	Leading India.ai Leading India.ai	workshop	SAREC_STE
	Asma Parveen I. Siddavatam Sukanya Roychowdhury	Progressing Web App	VESIT	2020) 1/07/2019 to 6/07/2019	The STTP provided insights at Mobile App	STTP	
	noychowanary	Development & BlockChain		0.0112010	Development, Mobile App Development using PhoneGap and Cordova, Importance Of Plug-in,		
44					Working with Component Templates App using GPS Plug-in, Working with Component Styles App using Mitrate Dive In End Exceptional App using		Receil and a second sec
					SQL Lite doing CRUD operation, Angular JS2, CLI Deep Dive & Troubleshooting, Blockchain		Ladiniziak
					The STTP provided insights at Mobile App Development, Mobile App Development United PhoneGap and Cordova, Importance Of Playan, Viorsing with Component Temptakes App using provide the App and App and App and App and using Watter Playan, Full Indicident App using SQL Lie doing CAUUD operation, Applicant SSL, CLI Deep Dive & Troublethooting, Blockchain Inforduction, What Is Blockrift, Alexing Components, Blockchain Orghournersy.		
	Sukanya Roychowdhury	Machine Learning and Deep Learning	VESIT	29/12/2019 to 4 /01/2020	Components with the CLI & Nesting Components, Blockhain Cryotourrency. The objective of the STTP was to introduce the fundamenials of data mining, machine learning, and deep learning with real-line applications. This STTP also focuses on exploring various research opportunities and challenges in the field of machine learning, deep learning, computer vision and its applications.	STTP	
45	Roychowdhury			1/2020	runcamentals of data mining, machine learning and deep learning with real-time applications. This STTP also focuses on exploring various research		1.00TT
					opportunities and challenges in the field of machine learning, deep learning, computer vision		Internet Tig
46	Advanced Deep Learning Workshop	Advanced Deep Learning	1 week	Dec 2 to 6, 2019	Leadingindia.ai		MI Waynemark
47	Disekskojo @ Desselli	Blockchain	1 week	13th - 17th May 2020	Leadingindia.ai		
48	University Arduino Programming and Internet of Things Workshop @ Bennett University	Arduino Programming and Internet of Things	1 week	20th - 24th May 2020	Leadingindia.ai		
45	Workshop @ Bennett University		1 week	25th - 29th May 2020	DAIT		
49	University STTP on "Recent Trends and Applications of	Recent Trends and Applications of Machine Learning and Deep Learning Algorithms in	i wdex	2001 - 29th May 2020	iou i		
50		NLP Novice to Pro	1 week	2nd - 8th Jan 2020	This weaking covered angle of lopical from back- sender in a sender in a sender of the sederation of t	STTP	
51	Amit Singh	Cyber Security	1 week	13th-17th May 2020	The workshop provided insights into Introduction to Network Security, Malicious Software, Deep Web	Workshop	
	rana angn	oyuu ootuniy	· wJCA	1001P1701 may 2020	and Lark web, Network Sniffers, Network Scanners, Packet Crafting, Classical DHCP Stervetion Attack. Induced DMCP Stervetion	viorshop	
					development using Python Django and it will gave taste of new technology and generated quick start		
				480.1	interest to work with future technologies. Topics covered . Gallion started with Diagona		
52	Amit Singh	Python-Django	1 Week	15th June - 19th June 2020	Creating Diango models How to use Diango Admin app	FDP	
					Creating views and designing URLs Create HTML template in Django Diango shell and Diango Database guary		
		Mada Theorem		04 1	covered - Cetting started with Django - Creating Django models + Norko tuse Django Admin app - Creater HTML kemplate in Django - Django shell and Django Database quary - Django shell and Django Database quary - Django shell and Django - Django shell and Django - Django shell and Django - Django shell and Django - Diango Shell and Django - Diango - Dian		
53 54	Amit Singh Shanta Sondur Shanta Sondur	FDP Program on ICT/LMS Tools for	1 Week K. C. College of		This workshop was conducted by K. C. College of	FDP FDP	
	01	STTP on "Sensor, IoT & Machine FDP on "Advances in Internet Of	KJ Somaiya Vidya FCRIT	1st June 2020 to 5th 29th May to 2nd	One-week Online students teachers short term A five day online FDP was orgnanised by Fr.	STTP FDP	
57	Shanta Sondur	STTP on "IoT & its application in STTP on MATLAB based teaching	RAIT	8 -12 June 2020 18-22 May 2020	A five day online orkshop was conducted by RAIT A 5 day STTP was organized by RAIT Nerul, Navi	STTP	
59	Shanta Sondur	Online workshop on Human values Inoulcating Universal Human Values in	AICTE	2-6 July, 2020	Five days workshop was conducted by All India Council for Technical Education(AICTE). The	WORKSHOP	
-							

		Attended	I FDP/ STTP / W	orkshops / Sem	inars(2019-20)	
Sr. No.	Faculty Name	Titie	Institute Attended at	Duration (specify from-date and to- date)	<u>Summary</u>	Is it FDP or STTP
60	Isha Bharambe	"Infrastructure & Cyber Security"	TSEC	July 1st-6th 2019	This STTP was organized by TSEC for the subject "Infrastructure Security". It included speakers from	STTP
61	Isha Bharambe		Fr. Conceição		5 day workshop from Dec 2 to 6, 2019 on "Advanced Deep Learning" was	workshop
62	Isha Bharambe	Python-Django	1 Week	2020	This FDP provided hands-on experience in web development using Python Django and it will gave taste of new technology and generated quick start	FDP
63 /	Isha Bharambe	Things to Know about Research Paper	Pimpri Chinchwad		this webinar discussed about techniques and tools	webinar
64 /	Asha Bharambe	Recent Trends in Data Science and			Five days STTP on Recent Trends and	STTP
65 A	Asha Bharambe	Data Analytics	Bennett University		Five Day workshops on Data Analysis conducted	Workshop
	Smita Jangle	***5G Wireless Communication	2 days online		VESIT EXTC This Webinar covered 5G	Webinar
67 5	Smita Jangle	"Opportunities & Challenges in Allied			VESIT ETRX This wasa an online course and	FDP
68	Smita Jangle	***Progressing WEB app Development and Blockchain***	1 week		VESITThis covered web applications development Con cepts and basics of Blockchain was covered.	FDP
5	Smita Jangle	online workshop on Universal Human	1 week	2nd July to 6th July	AICTE workshop covered the importance of UHV,	workshop
	finita Mishra	workshop on "Cyber Security"	Benett University-	13th-17th May 2020	The workshop provided insights into Introduction to	Workshop
	/inita Mishra	workshop on "Arduino Programming	Benett University-	20th-24th May2020	The workshop provided insights into Introduction to	Workshop
		workshop on "Cloud Computing"	Benett University-		The workshop provided insights into Introduction to	Workshop
	finita Mishra	workshop on "Recent Trends and	RAIT	25May - 29may 2020	The STTP was organized by RAIT . The workhop	STTP
		*5G Wireless Communication	2 days online	12-13 May 2020	*This Webinar has covered about	Webinar
		A Star certification sponsored one week	Terna Engineering	28/05/2020 To	This online one week FDP on **Usage of	FDP
J	layashree Hajgude					
1	layashree Hajgude	1				
J	layashree Hajgude					

			Attended	FDP/ STTP / Worksho	ops / Seminars(20-21)	
Sr. No.	Faculty Name	Title	Institute Attended at	Duration (specify from-date and to-date)	Summary	Is it FDP or STTP
	1 Shanta Sondur	Transition to online Facilitation	VESIT	8-07-2020 to 05-08-2020	The workshop is not about knowing more on the technology tools rather it is about using the technology effectively. Amidst this daunting and unprecedented time, the programme equips the teachers with tools and techniques for effective teaching and training through online lectures and hands-on practices on specially designed software's with appropriate pedagogical framework.	FDP
	2 Shanta Sondur	Green Internet of Things	VESIT		Course Objective: The objective of this STTP is acquainting academicians and industry personnel with the IoT technology, recent trends and green initiatives, providing exposure to technologies supporting Green IoT, hardware and software development tools and demonstrations, predictive analytics using IoT, security in IoT. The objective of this STTP is acquainting academicians and industry personnel with the IoT technology, recent trends and green initiatives, providing exposure to	FDP
	3 Smita Jangale	online workshop on Universal Human	online AICTE	2nd July to 6th July 2020	AICTE workshop covered the importance of UHV,	FDP
	4 Smita Jangale	Research Directions in Security and Computational Intelligence	VESIT organised by it,cmpn & mca		The couse covered many areas of computational Intelligence and the trends in the Research areas in both Security and Computational Intelligence	FDP

		Attended FDP/ ST	TP / Worksho	ops / Semina	ars(2017-18)	
Sr. No.	Faculty Name	Title	Institute Attended at	Duration (specify from- date and to- date)	Summary	Is it FDP or STTP
1	Shanta Sondur	MPMC orientation program	VIT	1 day	An orientation program on MPMC. The topics and the labs were	
	Shanta Sondur	AICTE-ISTE approved STTP on Role of Mathematics and Statistics in Engineering Field	VESIT	1 week (3rd to 8th July 2017)	discrete in doub. "Role of Mathematics and Statistics in Engineering Field" "Role of Mathematics and Statistics in Engineering Field", One Week ISTE AICTE approved STTP from 3rd July 2017 to 8th July 2017 was organized by departments of Information Technology Computer Engineering and Master of Computer Applications at VESIT,Mumbai. Total 71 participants registered for the same. The STTP had various topics related to mathematics and its applications in different engineering field. The topics include • Optimization • Matrix Transposition • Fractional Calculus • Matrix Computation • Mutilvarient regression Inauguration session was held on 3rd July 2017 by Dr. Natraj, IIT Bombay. He briefed about Optimization Techniques using simple easy to understand examples and its mapping to mathematical optimization. The session was well received by the audience. Followed by this session was Dr. Sachin Patwardhan, IIT Bombay session on Multivariate regression in which various terminology and application of regression was highlighted.	
2	Shanta Sondur	Workshop on Deep Learning	IITB	1 day (24th Nov	The one day workshop on Deep learning was organized by IIT Bombay.	
3			VJTI	2017)	They covered the Deep learning application in depth.	
4	M Vijayalakshmi	Women In Data Science (WiDS) Conference		1 day		
5	Shalu Chopra	AICTE-ISTE approved STTP on Role of Mathematics and Statistics in Engineering Field	VESIT	1 week (3rd to 8th July 2017)	VESIT in collaboration with IIT B, Cap Gemini and SAP Labs conducted the course which coveres how to apply mathematics and statistics to Engineering Applications.	STTP

		Attended FDP/ ST				1
Sr. No.	Faculty Name	Title	Institute Attended at	Duration (specify from- date and to- date)	Summary	ls it FDP o STTP
7	Shalu Chopra	Session on Remote Sensing and GIS in Rural Agriculture Development.	Don Bosco Institute of Technology	2 days (22nd and 23rd Sept 2017).	This STTP was organized by IEEE Geoscience and Remote Sensing Society (GRSS), in collaboration with Don Bosco Institute of Technology (DBIT), Chrembur Mumbai for 2 days on 22nd and 23rd Sept 2017. The topics covered How to sense data remotely using IOT, Factors involved in Rural Agriculture and The role of GIS and its applications mainly in agriculture sector.	FDP
8	Smita Jangale	AICTE-ISTE approved STTP on Role of Mathematics and Statistics in Engineering Field	VESIT	1 week (3rd to 8th July 2017)	VESIT in colllaboration with IIT B, Cap Gemini and SAP Labs conducted the course which coveres how to apply mathematics and statistics to Engineering Applications.	FDP
9						
10	Manoj Sabnis	STTP on "Cloud Computing And Security"	Terna COE	5 days (2nd – 6th Jan 2018)		
11	Manoj Sabnis	AICTE-ISTE approved STTP on Role of Mathematics and Statistics in Engineering Field	VESIT	1 week (3rd to 8th July 2017)		
12	Asha Bharambe	AICTE-ISTE approved STTP on Role of Mathematics and Statistics in Engineering Field	VESIT	1 week (3rd to 8th July 2017)	This STTP was organized by VESIT, Chembur Mumbai from 3rd July to 8th July 2017. The topics covered are Optimization, multivariate regression, Matrix Computations, Deep Learning,Fractional Order, Evoluation of model specific growth rate etc.	STTP
13	Asha Bharambe	Women In Data Science (WiDS) Conference	VJTI	1 day	this conference had variety of speakers (all women) who have made a mark in data science and had gathered to share theoir experience	conference
14	Asha Bharambe	AWS Innovate online Conference	Online	1 day	this conference focused on sessions on AWS which includes, security, storage, compute, machine learning etc	conference
15	Asha Bharambe	Workshop on Deep Learning	IITB	1 day (24th Nov 2017)	The one day workshop on Deep learning was organized by IIT Bombay. They covered the Deep learning application in depth.	workshop
16	Charusheela Nehete	AICTE-ISTE approved Refresher Programme in "Industrial Python Programming"	A.C. Patil College of Engg.,Kharghar	20th Nov to 25th Nov 2017	This FDP was organized by A.C. Patil COE from 20th Nov to 25th Nov 2017. The contents covered are Python Basics, Functions, Files, Python Libraries, Sqlite etc.	FDP
17	Charusheela Nehete	AICTE-ISTE approved STTP on Role of Mathematics and Statistics in Engineering Field	VESIT	1 week (3rd to 8th July 2017)	This STTP was organized by VESIT, Chrembur Mumbai from 3rd July to 8th July 2017. The topics covered are Optimization, multivariate regression, Matrix Computations, Deep Learning,Fractional Order, Evoluation of model specific growth rate etc.	STTP
18	Jayashree Hajgude	AICTE-ISTE approved STTP on Role of Mathematics and Statistics in Engineering Field	VESIT	1 week (3rd to 8th July 2017)	This STTP was organized by VESIT, Chrembur Mumbai from 3rd July to 8th July 2017. The topics covered are Optimization, multivariate regression, Matrix Computations, Deep Learning,Fractional Order, Evoluation of model specific growth rate etc.	
19	Jayashree	Session on Remote Sensing and GIS in Rural	Don Bosco	2 days (22nd	IEEE Geoscience and Remote Sensing Society (GRSS), in	Workshop
20	Jayashree	ISTE Approved STTP	FCRIT	2nd to 6th	This STTP organized by FCRIT, Vashi from 2nd January to 6th	STTP
21	Vidya Pujari	AICTE-ISTE approved Refresher Programme in "Industrial Python Programming"	A.C. Patil College of Engg.,Kharghar	20th Nov to 25th Nov 2017	This FDP was organized by A.C. Patil COE from 20th Nov to 25th Nov 2017. The contents covered are Python Basics, Functions, Files, Python Libraries, Sqlite etc.	
22	Vidya Pujari	AICTE-ISTE approved STTP on Role of Mathematics and Statistics in Engineering Field	VESIT	1 week (3rd to 8th July 2017)	This STTP was organized by VESIT, Chrembur Mumbai from 3rd July to 8th July 2017. The topics covered are Optimization, multivariate regression, Matrix Computations, Deep Learning,Fractional Order, Evoluation of model specific growth rate etc.	
22	Vidya Pujari	Capgemini's "Tech Fiesta 2018"	Capgemini	11th June 2018	Project showcase and Expert talks on various domains by the	
23	Roopkala R	AICTE-ISTE approved STTP on Role of Mathematics and	VESIT	1 week (3rd to		
24	Amit Singh	AICTE-ISTE approved STTP on Role of Mathematics and Statistics in Engineering Field	VESIT	1 week (3rd to 8th July 2017)	This STTP was organized by VESIT, Chrembur Mumbai from 3rd July to 8th July 2017. The topics covered are Optimization, multivariate regression, Matrix Computations, Deep Learning,Fractional Order, Evoluation of model specific growth rate etc.	STTP
25	Vinita Mishra	AICTE-ISTE approved STTP on Role of Mathematics and	VESIT	1 week (3rd to	This STTP was organized by VESIT, Chrembur Mumbai from 3rd July to	STTP

Attended FDP/ STTP / Workshops / Seminars(2017-18)						
Sr. No.	Faculty Name	Title	Institute Attended at	Duration (specify from- date and to- date)	Summary	ls it FDP or STTP
	Pooja Shetty	AICTE-ISTE approved STTP on Role of Mathematics and Statistics in Engineering Field	VESIT	1 week (3rd to 8th July 2017)		STTP
27		5 · · · 5 · · ·		, , ,		
	Pooja Shetty	Subject Orientation Program for Computer Networks	SAKEC	6/1/2018		Orientation
28						
29	Pooja Shetty	NPTEL Worshop	SIES SASC	6/12/2020		Orientation
30	Sukanya	AICTE-ISTE approved STTP on Role of Mathematics and	VESIT	1 week (3rd to	"Role of Mathematics and Statistics in Engineering Field" "Role of	STTP
31	Sukanya	Orientation Program for "OOP using Java Lab" for EXTC	RGIT	1 day	According to the new syllabus , an orientation program was done by	Orientation
32	Sandeep Ütala	AICTE-ISTE approved STTP on Role of Mathematics and	VESIT	1 week (3rd to	This STTP was organized by VESIT, Chrembur Mumbai from 3rd July to	STTP
33	Sandeep Utala	Faculty Orientation Program on "COA and Microprocessor	SIES	1 day	An orientation program on "COA and Microprocessor Programming	