Fr. C. Rodrigues Institute of Technology, Vashi Department of Information Technology

STTP /FDP/ Conferences Organized

Sr. No	Module Description	Organizing faculty	Duration	Resource Person	Target Audience
1.	Faculty Orientation program on "Advanced Data Structure and Analysis" Semester VII elective course	Mrs. Archana Shirke	28/06/2021	Mrs. Archana Shirke FCRIT, Navi Mumbai	Faculties Engineering colleges of UoM
2.	One-week Online faculty Development Program in Association with University of Mumbai on "Advanced Data Structure and Analysis"	Prof. Archana Shirke Prof. Suchita Dange Prof. Sharlene Robeiro	28/06/2021- 2/07/2021	In association with University of Mumbai	Faculties of Engineering colleges of all over India
3	TechSparks 2021 Inter collegiate Project Competition	Mrs. Trupti Lotlikar. Mrs. Rupali Deshmukh	17/03/2021	1.Alex Muthu Nadar Ingram Micro, Mumbai 2. Shambhavi Sant Tata Consultancy Services, Mumbai 3. Martand Dev 4.Olivia Biswas Larsen & Toubro Infotech Mumbai 5. Servina Bardeskar Ernest and Young (EYLLP) Mumbai 6.Swapnali Kadam	Students of different College

4	ICNTE 2021	FCRIT Team	15 th -16 th January, 2021	Larsen&Toubro Infotech Mumbai 7. Ankit Jaiswal Citiustech, Mumbai Faculty from Fr. CRIT, Vashi	Master and PhD level students from leading institutes such as IITs, NITs etc. Academicians, Scientists, R&D personnel and practicing engineers
5.	Webinar on "Learning Management System"	Prof. D. H. Hadsul	11/07/2020	Prof. Poonam Bari, Fr. CRIT, Vashi	Faculties of all departments of FCRIT.

Sr. No	Module Description	Organizing faculty	Duration	Resource Person	Target Audience	
1.	Faculty Orientation program on "Information Retrieval System" of Semester VII elective course	Mrs. Archana Shirke	07/01/2020	Prof. Nilima Dongre, RAIT, Mumbai	Faculties Engineering colleges of UoM	
2.	TechSparks 2020 Inter collegiate Project Competition	Mrs. Trupti Lotlikar. Mrs. Rupali Deshmukh	14/03/2020	Mr.Deepak Mali Finicity ltd 2. Mr. Shubham Thakur, Finicity ltd 3. Ms. Kirtana Iyer Reliance Gio, Ghansoli 4. Ms Ankita Gawade Reliance Gio, Ghansoli 5. Ms.Susan Mary Zacus infotech, Powai 6. Mr.Suraj Padhey L & T Pune 7. Vidhi Sanghavi Morgan Stanley	Students of different College	
3	One-week Online faculty Development Program in Association with Spoken Tutorials IIT Bombay on "R Programming" 18 th – 23 th May, 2020	Prof. Lakshmi G. Prof. Anandkumar Pardeshi Prof. Kalpana W.	18/05/2020- 23/05/2020	In association with Spoken Tutorials IIT Bombay	Faculties of Engineering colleges of all over India	

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1.	AICTE-ISTE approved STTP on "Recent Trends in Mobile(Android) Apps Development"	Mrs. Rupali	24/06/2019- 28/06/2019	Mr. Gaurav Pangam, IGM S/W, Mumbai	Faculties of Engineering colleges of Mumbai University
2.	ICNTE 2019	FCRIT Team	4 th -5 th January 2019	-	Master and PhD level students. Academicians, Scientists, R&D personnel and practicing engineers
3.	FDP on "Research & Innovation"	Dr. H. K. Chavan	16/10/2018	Mr. Dinesh Kumar Singh, TCS, Mumbai	Faculties of Computer Engineering and Information Technology Department of FCRIT.

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1.	AICTE-ISTE approved STTP on "Hands on Cross Platform Mobile Application Development and IoT"	Mrs. Smita Rukhande & Mr. Suraj Khandare	11 th May	1. Dr. M. M. Chandane, VJTI, Mumbai. 2.Mr. Suresh Pal, ATS Learning Solutions, Mumbai 3.Mr. Sumit Sharma, ATS Learning Solutions, Mumbai 4.Mr. Anshu Kumar, ATS Learning Solutions, Mumbai 5.Mr. Krunal Panchal, ATS Learning Solutions, Mumbai 6.Experts from TCS, Mumbai.	Faculties of Engineering colleges of Mumbai University and also students of same university

2.	3 days	Mr. Imran	17 th to	Prof. Imran Jamadar	Lab
	workshop on	Jamadar	19 th April		Assistants
	"Networking		2018		of all
	with LINUX"				departments
					of FCRIT.

Sr. No	Module Description	Organizing faculty	Duration	Resource Person	Target Audience
1.	ICNTE 2017	FCRIT Team	27 th to 28 th January 2017	Faculty from the Fr. CRIT, Vashi	Master and PhD level students from leading institutes such as IITs, NITs etc. Academicians, Scientists, R&D personnel and practicing engineers

Sr. No	Module Organizing faculty		Duration	Resource Person	Target Audience
1.	workshop on "Designing and Implementing Signal Processing, Computer Vision and Communications Systems using MATLAB and Simulink"	Mrs. Archana Shirke	14/04/2016	DesignTech Pvt. Ltd.	Faculties of Engineering colleges of Mumbai University and also students
2.	AICTE-ISTE approved STTP on "Big Data Analytics" Mrs. Farim Das & Mrs. Kalpa Wani		January,	1.Dr. S. K. Shinde, LTCE, 2.Dr. Amiya Tripathi, DBIT, 3.Expert Team, TCS, 4.Archana Shirke, Fr. CRIT.	Faculties of Engineering colleges of Mumbai University and students
3.	ISTE approved STTP on "Cloud Computing"		06 th to 10 th July 2015	1.Prof. Dayanand Ambawade, SPIT, 2.Expert Team, TCS	Faculties of Engineering colleges of

		Mr. AnandKumar Pardeshi			3.Mr. Pravin Pote, Fr. CRIT, Vashi	Mumbai University and also students of same university
4.	FDP on "Cloud Computing- Virtualization"	Mrs. Poonam Bari	06 th J 2015 day)	July (1	1.Prof. Dayanand Ambawade, SPIT, Andheri	Faculties of Engineering colleges of Mumbai University and also students of same university

Sr. No	Module Description	Organizing faculty	Duratio n	Resource Person	Target Audience
1.	ICNTE 2015	FCRIT Team	09th - 10th January 2015	Faculty from the Fr. CRIT, Vashi	Master and PhD level students Academicians, Scientists, R&D personnel and practicing engineers
2.	Improving Leadership Qualities	Mrs. Parimita Das	4th Oct 2014	Mr. Debasis Das, Jetking Mumbai	Faculties of IT Dept, Fr. CRIT, Vashi
3.	ISTE Approved STTP on "Open Source Technologie s"	Mrs. Trupti Lotlikar & Ms. Dhanashree Hadsul	07 th to 11 th July 2014	1.Dr. Deven Shah, TCE Mumbai 2.Prof. Dayanand Ambawade SPIT 3.Prof. Vaishali Khairnar, T CE, Mumbai	Faculties of Engineering colleges of Mumbai University and students

2013-14

Sr.	Module	Organizin	Duratio	Resource	Target Audience
No	Description	g faculty	n	Person	
1	STTP on "Automata Theory and Application"	Mrs. Deepa Vincent & Mrs. Mukta Nivelkar	18 – 22 Novem ber, 2013	Dr. Kavi Mahesh and Staff members from other colleges.	This program help to formalize mathematical models of computation viz. basic, deterministic, non-deterministic, pushdown and Turing Machines. This program will guide faculty to learn fundamentals of formal grammar and languages, and also to develop understanding of different types of machines, their use, capabilities & limitations, and the concept of un-decidability. The program also provides hands on to JFLAP.