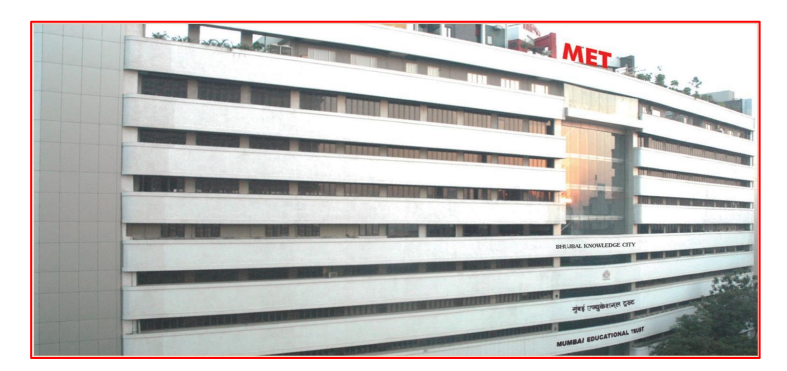


Bhujbal Knowledge City

MET Institute of Computer Science



BHUJBAL KNOWLEDGE CITY, MUMBAI



INFRASTRUCTURE

MANDATORY DISCLOSURE 2021-2022

Appendix 10

10.1	AICTE File No.	MAHA-013/ET-MCA/2001
	Date & Period of last approval	30-06-2021 for AY 2021-22
10.2	Name of the Institution	MET Institute of Computer Science
	Address of the Institution	Bhujbal Knowledge City Gen. A.K. Vaidya Chowk, Bandra Reclamation, Bandra (West)
	City & Pin Code	Mumbai 400 050.
	State / UT	Maharashtra Seneral Atundanan
	Longitude & Latitude	19 N 03 01 – 72 E 49 45
	Phone No. with STD Code	022-26440446/ 39554267
	Fax No. with STD Code	022-26440093
	Office hours at the Institution	9.00 AM - 5.00 PM.
	Academic hours at the Institution	9.00 AM – 4.00 PM.
	Email	principal_ics@met.edu
	Website	www.met.edu
	Nearest Railway Station (distance in Km)	1 Km (Bandra Station)
	Nearest Airport (distance in Km)	6 Km (Santacruz Airport)
10.3	Type of Institution	Private- self- Financed
	Category (1) of the Institution	Non Minority
	Category (2) of the Institution	NA
10.4	Name of the organization running the institution	Mumbai Educational Trust
	Type of the organization	Trust
	Address of the organization	Bhujbal Knowledge City Gen. A.K. Vaidya Chowk, Bandra Reclamation, Bandra (West),
	Registered with	Charity Commissioner Mumbai, Public Charitable Trust
	Registration Date	29-11-1989
	Website of the organization	www.met.edu
10.5	Name of the affiliating University/ Board	Mumbai University
	Address	University of Mumbai M.G.Road, Fort, Mumbai 400 032.
	Website	www.mu.ac.in
	A.Y. 2021-2022	Academic Year 2021-22

10.6	Name of Principal/ Director	Dr. Abhijit Banubakode
	Exact Designation	Principal
	Phone number with STD Code	022-39554267
	Email	principal_ics@met.edu
	Highest Degree	Ph.D., M.E.
	Field of Specialization	Computer Engineering
10.7	Governing Board Members	Dr. Jitendra Wagh Pankaj C. Bhujbal Samir M. Bhujbal Prof. Vikas Naik Prof. Flavia Gonsalves Dr. Abhijit Banubakode
	Frequency of meetings & date of last meeting	Once in every quarter
10.8	Academic Advisory Committee Frequency of meeting and date of last	Dr. Abhijit Banubakode Dr. Rajendra Kulkarni Prof. Harshali Patil Prof. Flavia Gonsalves Ms. Yashswini Nemane Mr. Prashant Saive Prof. Chetna Achar Prof. Omprakash Mangde Twice in a semester
	meeting	07-07-2020
10.9	Organization Chart	Organizational Chart Supplied EDUCATORIAL TREST
10.10	Student feedback mechanism on institutional governance/faculty performance	Once in each Semester through Online Feed Back system Online Performance appraisal System
10.11	Grievance redressal mechanism for Faculty, Staff and Students	Grievance Cell is in place.

10.12	Name of the Department	MCA			
	Course	Master of Computer application			
	Level	PG			
	1st year approval by AICTE	2001			
	Year wise Sanctioned Intake	60	60	60	
	Year wise Actual Admission	69(21-22)	68(20-21)	47(19-20)	
	Cut off Marks General quota	As per DTE allotment			
	% Students Passed with distinction	Result Awaite	Result Awaited		
	% Students Passed with First class	Result Awaite	Result Awaited		
	Students Placed	Result Awaite	Result Awaited		
	Average pay Package Rs./Year	7,80,000/-	7,80,000/-		
	Students Opted for Higher studies	Nil	Nil		
	Accreditation Status of the Course	In process of o	In process of obtaining NBA Accreditation		
	Doctoral Courses	NO	NO		
	Foreign Collaboration if any	NO	NO		
	Professional Society Membership	CSI (Computer Society of India) IEEE			
	Professional activities	YES			
	Consultancy Activities	PhD consultati	ons		
	Grants Fetched	NIL			
10.12	Departmental Activities	Parent teacher	meet.		
		Orientation Program for FYMCA.(2022)			
		Satyanarayan Pooja			
		Seminar For IEEE activities and membership (By IEEE committee member.)			
		Seminar on User Experience design Publishing and release of EDGE magazine			
				E magazine	
		MAH MCA C	•		
		(by Alumni)	r on Block chain		
		Online webina (by Alumni)	r on Design patte	erns	
		Online webinar on why and how to research in as academic institution			
		•	MET Faculty Training on how to use online Media for Teaching		
		Online Mock Interviews			
		Online webinar on Essential Skills for Cracking an Interview		ills for	
	Distinguished Alumni		FADEWAR ANANDA S. Law Officer with Govt. Of Maharashtra		

	KUMAWAT NILESH K.
	Project Head at Wipro
	KHANVILKAR OMKAR S.
	M.S.at University Of Massachusetts Computer
	Department
	MISTRY DILIP
	Senior Consultant at Deliotte Australia
	PATIL PARSHURAM
	Vice President at JPMorgan Chase & Co
	KAMAT ASHUTOSH
	AVP, Product delivery, HSBC.
	DESAI KHYATI
	Vice President, Wells Fargo
	MISHRA ANOOP KUMAR
	Director - Data & Analytics at FPS Innovation Labs
	MESHRAM SHAILESH
	Vice President, Morgan Stanley
	BHAVSAR NIKITA
	Dotnet Consultant, Microsoft
	SAMBHARE SUYASH
	Senior Conmsultant Technology solutions, ReBIT
	JAIN SIDDHARTH
	Managing Partner, Tech Simians

PILLAI SOORYA KRISHNA Engineering Manager, Yelp

Founder, Ethereum push Notification Service

RAJAT HARSH

10.13	Name of the teaching staff	Dr. Abhijit N. Banubakode	
	Designation	Principal	
	Department	Institute of Computer Science	
	Date of Joining the Institution	02/05/2017	
	Qualification with	PhD	
	class/grade	ME : First Class	
		BE: First Class	
	Total Experience in years	Teaching: 24	
		Industry: 0.6	
		Research: 0	
	Papers Published	National: 05	
		International: 55	
	PhD Guide?	Field: Yes	
	Give Field and University	University: Vivekananda Global University	
		Shri Jagdishprasad Jhabarmal Tibrewala University	
	PhD/Projects Guided	PhDs: 01	
		Projects: 100+	
	Books Published/ IPRs/ Patents	 Published book titled "Design of User Interfaces with a Data Science Approach" This book is scheduled to be published by IGI Global an international academic publisher listed in Web of Science, SCOPUS, DBLP and ORCID. Registered copyright on "Contingent Investigation of Object-Oriented and Relational Database Scheme" by Copyright office, Government of India. 	
	Professional Memberships	Member of International Association of Engineers (IAENG) Membership No: 111118	
		Member of Indian Society for Technical Education (ISTE) Membership No: 3858	
		Member of International Association of Computer Science and Information Technology (IACSIT) Membership Number: 8033904	
		Member of IEEE Mumbai Section	
		Membership Number: #94481355	
		Member, Academic Council, Dept. Information Technology, Rajarshi Shahu College of Engineering, Pune University	
		Member, Editorial Board , Multidisciplinary Journal of Research in Engineering and Technology eISSN: 2348-6953 http://www.mjret.in/	
		Member of Academic Council Dept. Information Technology Rajarshi Shahu College of Engineering, Pune University	

Consultancy Activities	Biometric Attendance & Security System (12-13)- Grant Rs. 1,00,000 Mobilized
	Voice over Internet Protocol (VOIP) (12-13)- Grant Rs. 1,20,000 Mobilized
	Sugar Cane Management System (13-14)- Grant Rs. 2,00,000 Mobilized
	Sugar Cane Management System (14-15)- Grant Rs. 1,50,000 Mobilized
Awards	MET Gaurav: Honorary Fellow
Awards Grants Fetched	Top Degree College of the Year 2020" Maharashtra Award under "Technology Studies, Quality Education & Placements": Honorary Fellow
	Received grants on the topic "Query Optimization In Compressed Object-Oriented Database Management" form Board of College & University Development (BCUD), Savitribai Phule Pune University, Pune ID: 15ENG002249
Interaction with professional Institutions	Working as a editor for the journal Multidisciplinary Journal of Research in Engineering and Technology eISSN: 2348-6953 http://www.mjret.in/
	Reviewer for International Journal of Data Analytics ISSN: 2644-1705 eISSN : 2644-1713 DOI: 10.4018/IJDA Editor-in-Chief: Bruce Sun (SUNY Buffalo State, USA) IGI Global Publishing https://www.igi-
	global.com/journals/
	Reviewer for Multidisciplinary Journal of Research in Engineering and Technology ISSN :2348-6953 http://www.mjret.in
	Reviewer for International Journal of Engineering Research & Technology ISSN: 2278-0181 https://www.ijert.org
	Reviewer for Journal of Cyber Security and Mobility ISSN: 2245-1439 (Print Version) ISSN: 2245-4578 (Online Version) https://journals.riverpublishers.com
	Project Examiner: K J Somaiya Institute of Management, Mumbai Session Chair: NCRD's Sterling Institutes, Nerul, Navi
	Mumbai Attended Faculty Development Programon the topic. "Data
	Analytics with R Programming" conducted by SAS Institute India Private Ltd at SPIT, Mumbai
	Worked as an expert member at MIT College of Engineering, Pune about MIT TECHNOGENESIS-National Level Project, Research and Technology
	Worked as an Expert member at Pimpri Chinchwad College of Engineering about TECHNOKRUTI- National Level Project Compitation

Act as a Session Chair at Sinhgad College of Engineering, Pune about iPGDCON 2016 a Post Graduate & Doctoral Conference

Worked as a Session chair for the International conference at Yadavrao Tasgaonkar group of Institutes about ICNDCETM

Worked as a Jury Member for National Conference at Pune Institute of Computer Technology about Impetus.

Organized "IMPACT" Technical Symposium-2015 at Department of IT Rajarshi Shahu College of Engineering Tathawade, Pune-33 as Organizing Secretary

Worked as Organizing Secretary for ProWar 15– Project Competition" at Department of IT Rajarshi Shahu College of Engineering Tathawade, Pune-33

Worked as reviewer and Session chair for 2nd International Conference on Computing, Communication, Control and Automation (ICCUBA 2016) at Pimpri Chinchwad College of Engineering, Pune.

Worked as Program Chair for the International Conference on International Conference on Advances in Electronic Communication & Computer Technology (ICAECCT 2016) on 2-3 Dec., 2016

Organized national conference on Innovation I Engineering Science & Technology (NCIEST-2015) an published research papers in International Organization Scientific Research journal and schedule International Conference ICIEST-2016 on 28-29 March 2016

Attended SAS Faculty Development Program on "Shapin a Data Science Curriculum: Unleashing Potential of Bi Data IoT, Machine Learning and Artificial Intelligence" Sardar Patel Institute of Technology, Mumbai from 27t Nov. 2018 to 29th Nov.2018

Attended Faculty Development Program on "Busine Simulation" at Gujarat Technological University Chandkheda, Ahmedabad on 4th and 5th February 2019.

Organized "Robotic Exhibition" at MET Institute of Computer Science, Bhujbal Knowledge City, Bandra, Mumbai on 26th January 2019.

Participated in Two Days state level workshop on 3rd and 4th January 2019 under QIP, on the topic "Big Data Analytics and Machine Learning" at Department of Information Technology, Rajarshi Shahu College of Engineering, Tathawade, Pune-33.

Participated in Three Days workshop on 16th to 18th February 2019 on "Artificial Intelligence and Deep Learning" at Vivekananda Education Society Institute of Technology. Conducted by leadingindia.ai by Bennett University, Greater Noida, India

10.13	Name of the teaching staff	Dr. Harshali Patil	
	Designation	Associate Professor	
	Department	MCA	Jan Cond
	Date of Joining the Institution	01/12/2005	
	Qualification with	PhD (Computer Science)	
	class/grade	UG: B.Sc. (Computer Science) First class with distinction	
		PG: M.Sc. (Computer Science) First class with distinction	
	Total Experience in years	Teaching: 21	
		Industry: 0	
		Research: 0	
	Papers Published	National: 07	
		International: 25	
	PhD Guide?	Field : Nil University : Nil	
	Give Field and University		
	PhD/Projects Guided	PhDs: Nil	
		Projects:	UG level: 90
		Trojects.	PG level: 111
	Books Published/ IPRs/ Patents	VIDNYAN VA TANTRADHYAN VIKAS (in Marathi) for MPSC and UPSC exam preparation by Harshali Patil and Abhijit Chaudhari (ISBN: 9789382414612) Prashant Publication 2013.	
		· ·	hi) by A P Chaudhari, Archana 3N: 9789389501520) Prashant
		Operating system course notes compiled by Harshali Patil for MET IDL	
	Professional Memberships	Computer Society of India (CSI)	
		The Institute of Electrical and Electronics Engineers	
		Indian Women Scientists Ass	ociation(IWSA)
	Consultancy Activities	None	
	Awards	Best Research paper Award a	t ICINC 2018, Pune
	Grants Fetched	None	

FDP/Seminar Organized and Attended

Attended workshop on "Conducting Research & Paper Writing" at BVIMIT, CBD Belapur on 5th and 6th May 2007

Attended STTP on "Component Technology" at Dept of Computer Engineering, FCRIT, Vashi from 17th to 22nd December 2007

Attended workshop on "Next Generation Networks" at Thakur college of Engineering & Technology in MULTICON-W2013 on 22nd and 23rd February 2013

Participated in PET workshop 2013 at UDCS, Mumbai University on 21st May 2013

Attended workshop on "Software Testing: QTP" at NMITD, Dadar on 19th August 2013

Attended workshop on "Software Testing: QTP" at NMITD, Dadar on 5th September 2013

Attended training in IBM Rational SEED for Quality Program at MET ICS from 18th to 21st Dec 2013

Attended workshop on "Advanced Database Techniques and Applications" at SIMSR on 20th Feb 2014

Attended Faculty Development Program on "Design and Analysis of algorithms" at MIT, Pune from 10th to 14th June 2014

Organized and Attended workshop in collaboration on "Research paper publication & patent search" at SPIT, Andheri on 5th and 6th February 2016

Attended STTP on "Issues in 5G wireless networks" at UMIT, Juhu from 20th to 24th June 2016

Attended workshop on "Soft Computing (Neural Network & Fuzzy Logic) and its practices" at SPIT, Andheri on 10th and 11th July 2016.

Attended one week FDP on Advances in "Python(Django and Flask), Python for Data Science and Cyber Security" during 21st to 27th May 2020

Attended one week Industry oriented FDP on Artificial Intelligence during 7th to 11th June 2021.

Attended one week FDP on "Digital Security and Safety for Academicians" during 27th Sep to 3rd Oct 2021.

Attended one week FDP on "Emerging Trends in Business Data Analytics for Managers" during 22nd Nov 2021 to 26th Nov 2021.

Attended one week FDP on "PRACTICAL PERSPECTIVE ON DECISION MAKING EDUCATION" during 3rd Jan 2022 to 7th Jan 2022.

Interaction with professional Institutions

Conference Organized and Attended:

Program committee member of Machine Intelligence Research Labs (MIR Labs) Scientific Network for Innovation and Research Excellence Auburn, Washington, USA, 21st Hybrid Intelligent Systems (HIS'21) during December 14th - 16th, 2021

Mrs. Harshali Patil1, Dr. Vaishali Patil2, "Ai-aided framework for improving learning outcomes of education System in India", International conference on intelligent systems electrical and communication technology (ICISECT21), 9th -10th April 2021

Mrs. Harshali Patil, "Triumph over learning disability using assistive technology", Interdisciplinary National Seminar on The status of disability studies: Film and Literature, 29th February 2020

Harshali Patil1, Lavina Jadhav2, Sarala Mary3, "Usage analysis using PlayStore and AppStore Apps", One Day National Conference on "Emerging Trends in Digital Technologies-2020"

Co-convener of National Conference on New Horizons in IT NCNHIT-2013, 18th -19th Oct 2013

Mrs. Harshali Patil¹, Dr. Seema Purohit², "Handling Competitiveness In Next Generation Networks Using Game Theory", International Conference ETC-2016, K.K.Wagh Engineering college, Nashik on 17th and 18th Jun 2016

Dr. Seema Purohit¹, Harshali Patil², Shrut I Mantri³, "Value pay: A 360 degree performance review for quality enhancement in Higher Education" at National Conference College IQAC: Meaning & Manifestations on 30th Jan 2016.

Mrs. Harshali Patil, "Competitiveness and Coalition for QoS in Spectrum Sensing", IndiaCom-2017, 4th International Conference on "Computing for Sustainable Global Development", 01st - 03rd March, 2017

Mrs. Harshali Patil1, Dr. Seema Purohit2 "Cooperative Game Theory Approach For The Cognitive Radio Users",

Volume 3 :: Issue 6 :: IJACTE (ISSN:2319-2526)

http://www.irdindia.in/journal_ijacte/volume_3_issue_6.html

Dr. Mrs. Sunita Mahajan¹, Mrs. Harshali Patil² and Mr. Roshan Jaiswal³, "Benefits of Cloud Computing in Educational Sector", National Conference on New Horizons in IT NCNHIT-2013, 18th -19th Oct 2013

Mrs. Harshali Patil¹, Dr. Seema Purohit², "Sensitivity Analysis for threshold detection of Energy detection based spectrum sensing", Confluence of Emerging Trends in Multidisciplinary Research Areas to Mathematics CETMRAM 2016, 19th -20th Dec 2016

Mrs. Harshali Patil¹, Dr. Seema Purohit², "A Competitive Spectrum Sharing using a Game Theoretic Approach in Cognitive Radio Network", National Conference on New Horizons in IT NCNHIT-2013, 18th -19th Oct 2013

Mrs. Harshali Patil¹, Dr. Seema Purohit², "Cognitive Radio Spectrum Sensing and Radio Resource Management using A Game Theory approach", National Conference on Emerging Trends: Innovations & Challenges in IT 2013, 19th -20th April 2013

Mrs. Harshali Patil¹, Dr. Seema Purohit², "Cognitive Radio: an intelligent device for Dynamic Spectrum Access (DSA) and Radio Resource Management (RRM)", IJCA

http://www.ijcaonline.org/proceedings/icwet2013/number1/11332-1348

Mrs. Harshali Patil1,Dr. Seema Purohit2 A game theoretic approach for resource provisioning in Communication Networks", International Conference on Innovation & Research in Technology for Sustainable Development, OPJIT, Raigarh, 1st – 3rd November 2012

Mrs. Pooja Raundale¹ Mrs. Vaishali Patil² Mrs. Harshali Patil³ Dr.(Mrs.) Sunita Mahajan⁴ "TALENT MANAGEMENT: A Dimension For Improving Business Success", International Conference On Arts, Science, Management & Engineering ICASME-2009, 23rd-25th April 2009

Mrs. Pooja Raundale¹ Mrs. Vaishali Patil² Mrs. Harshali Patil³ Dr.(Mrs.) Sunita Mahajan⁴ "KM-ICT For Effective Rural Development", "International Conference On Arts, Science, Management & Engineering ICASME-2009, 23rd-25th April 2009

Dr. (Mrs.) Sunita Mahajan¹ Mrs. Harshali Patil² Mrs. PoojaRaundale³,"Implementing Data Mining Technique For Identifying Woman Scholar", International Conference On Business Excellence: Mapping The Path Ahead, BVIMR, 13- 14 March 2009

Mrs. Harshali Patil¹ Dr. Seema Purohit², "A Futuristic Model For Safeguarding Higher Education", National Conference DES College, March 2009

Mrs. Harshali Patil¹ Mr. Nitin Patil² Dr. Seema Purohit³, "A Deep-Seated Approach For Improving Customers Loyalty Using Data Mining Techniques In Tele – Domain", Third International Conference On Transcending Horizons Trough Innovative Global Practices, 7-8 Feb 2009

Mrs. Harshali Patil¹ Dr. Seema Purohit², "VALUE PAY: A 360 Degree Performance Review", Sustainable Engineering Infrastructures Development & Management (Encon 2008), Faculty of Engineering, Universiti Malaysia Sarawak, 18-19 Dec 2008

Mrs. Harshali Patil¹ Mrs. Pooja Raundale² Mrs. Vaishali Patil³," PARAKH: A Predictive System For Career And Education Counseling", National Conference On IT Enabled Practices And Emerging Management Paradigms, 12-13 Sept 2008

Mrs. Harshali Patil¹ Mr. Nitin Patil² Dr. Seema Purohit³, "An Introspective Approach For Safeguarding The Quality And Sustainability In Higher Education", National Conference On "Impact Of Assessment And Accreditation Of Educational Institutions Of Higher Education In India", 17-18 Jun 2008

Dr. (Mrs.) Sunita Mahajan¹ Mrs. Harshali Patil² Mrs. Pooja Raundale³, "PRADHNYAVATI: Discovery Of Knowledge To Explore University Women Topper", International Conference On Statistics And Its Applications In Management, 3-5 May 2008

Mrs. Pooja Raundale¹ Mrs. Harshali Patil² Mrs. Vaishali Patil³, "KHOJ: A Predictive System For Managing Natural And Talent Resources", National Conference INDIACom-2008, 8-9 Feb 2008

Attended National Seminar on "Industrialization and socio- environmental issues" at Women's College, Jalgaon.

Attended National Seminar on "Intellectual Property Rights:Nature and Problems" at Women's College, Jalgaon

Attended One week National level workshop on "The Internet of Things" at MET Nasik in Jan 2018

Harshali Patil with Lavina Jadhav attended the ICINC 2018 Pune-"Data analysis of TED talks: Case based learning Approach"

Harshali Patil with Sarala Mary attended national seminar at Jalgaon-" Case based learning –A thoughtful approach for IPR assets"

Dr. (Mrs.) Sunita Mahajan¹ Mrs. Harshali Patil² Mrs. Pooja Raundale³," Data Mining A Boon: Predictive System For University Topper Women In Academia", International Conference On Modeling And

Simulation CITICOMS-2007, 27th to 29th Aug 2007

10.13	Name of the teaching staff	Mrs. Chetna Achar		
	Designation	Assistant Professor		
	Department	MCA	1221	
	Date of Joining the Institution	04/08/2006		
	Qualification with	UG: B.Sc		
	class/grade	PG: MCA		
	Total Experience in years	Teaching: 17		
		Industry: 0		
		Research: 0		
	Papers Published	National: 0		
		International: 1		
	PhD Guide?	Field: Nil		
	Give Field and University	University: Nil		
	PhD/Projects Guided	PhDs: Nil		
		PG Projects: 50		
	Books Published/ IPRs/ Patents	None		
	Professional Memberships	Computer Society of India (CSI)		
		The Institute of Electrical and E	lectronics Engineers (IEEE)	
	Consultancy Activities	None		
	Awards	Best Research paper Award at In Recent Trends in IT and CS – D		
	Grants Fetched	None		
	Interaction with professional Institutions	ISTE approved short term course and Mobile Computing (2006)	e on Wireless Technologies	
		Oracle 9i Database Administrati Introduction to Oracle 9i: SQL o University (2008)	conducted by Oracle	
		Training in IBM Rational SEED for Quality Program conducted by IBM Seed		
		Organized a workshop on Robot	tics as a part of MET Utsav	
		Co Convener for 2 day National Horizons in IT 2013	Conference on New	
		Appointed by Mumbai University external examiner, moderator for Structures, Web Technologies, Caracteristics Syllabus Committee Member for Sy	r subjects such as Data Deperations Research.	
		setting in subjects Web Technologuantum Computing and MFCS	ogies, Data Structures,	

Conferences	Attended 4 day FDP on Advances on "Full Stack Development" from 1st to 4th June, 2020; conducted by BVIMIT, Navi Mumbai
	Attended 5 day FDP on "Evolution from Offline to Online Teaching" from 30th May to 3rd June, 2020; conducted by SP Dyanasadhana College, Thane
	Bridge between Village Community and Public Health System: ASHA Portal
	Chetna Achar, Manasi Kulkarni (2012)
	eVote: A Revolutionary Approach For Seamless Election. Presented at NCNHIT13, MET Bandra, on Oct 2013
	Chetna Achar, Manasi Kulkarni (2013)
	Benefit of Harnessing IoT in Education. Presented at Third International Conference on IoT, NGN and Cloud Computing. ICINC 2018 ,Pune on 16th and 17th Feb 2018 Chetna Achar, Flavia Gonsalves
	IoT for Better and Effective E-Governance in India. Third International Conference on IoT, NGN and Cloud Computing. ICINC 2018 ,Pune on 16th and 17th Feb 2018 Chetna Achar, Flavia Gonsalves
Certification	NPTEL Certification completed in:
	Joy of Computing using Python Programming, Data Structures and Algorithms using Python
	Udemy Certification in
	 Learn PHP – for Beginners Advanced Foundation of Python Programming

10.13	Name of the teaching staff	Mrs. Flavia Gonsalves	
10.12	Designation Designation	Assistant Professor	
	Department	MCA	
	Date of Joining the Institution	26/08/2006	
	Qualification with	UG: BSc. (Physics) Ist class	
	class/grade	PG: MCA First-Dist	
		TO. MCA Plist-Dist	
	Total Experience in years	Teaching: 25	
		Industry: 0	
		Research: 0	
	Papers Published	National: 1	
		International: 2	
	PhD Guide?	Field : Nil	
	Give Field and University	University: Nil	
	PhD/Projects Guided	PhDs: Nil	
		Projects: 106	
	Books Published/ IPRs/ Patents	None	
	Professional Memberships	Computer Society of India (CSI)	
		The Institute of Electrical and Electronics Engineers (IEEE) - Branch Counselor IEEE Student Branch of MET ICS	
		Indian Women Scientist Association (IWSA)	
	Consultancy Activities	None	
	Awards	MET Pragyavant in 2014 and 2018	
	Grants Fetched	None	
	Paper Published	IoT for improving E-Governance in India	
		Year of Publication: 2018	
		Conference Presented : ICINC 2018 ,Pune	
		Date: 16th and 17th Feb 2018	
		Authors: Flavia Gonsalves1, Chetna Achar2	
		IoT for improving E-Governance in India Year of Publication: 2018	
		Conference Presented : ICINC 2018 ,Pune	
		Date: 16th and 17th Feb 2018	
		Authors: Flavia Gonsalves2, Chetna Achar1	
		M2M :Connecting the World	
		Year of Publication :2013	
		Conference: NCHIT13, MET Bandra	
		Date : Oct 2013	

Interaction with professional Institutions

Attended STTP on "Component Technology" at Dept of Computer Engineering, FCRIT, Vashi from 17th to 22nd December 2007

Attended one week STTP on "Network Simulation, Sensor Network and Information Security" at S.S. Agrawal Institute of Computer Science 26 December 2016 to 31st December 2016

Two day workshop on "Research Paper Publication and Patent Search "organized by IEEE Bombay Section and SPIT, Andheri , Feb 5-6,2016

Participated in Seminar "Emerging Technologies in IT as Software Tester and workshop on Selenium IDE" organized by VESIT Chembur and SQUAD Infotech Pvt Ltd 21st August 2017

Participated in IEEE Student Congress at Nashik January 5-8,2017

Co Convener for 2 day National Conference on New Horizons in IT 2013

Organized a workshop on Robotics as a part of MET Utsav - 2019

Syllabus Committee Member for 2 year MCA Syllabus setting in subject Internet of Things, Internet of things Lab and Skill based Lab Networking using Linux

Organized STTP on "NS2 and Wireshark" for MCA teachers, organized by MET ICS and Mumbai University

Done NPTEL certification in

- 1. Internet of Things
- 2. Computer Architecture and Organization
- 3. Programming in C

Participated in FDP on Internet of Things using tinkerCod Organized by Thakur College in collaboration with Mumbai University

Participated in FDP on NodeJS and AngularJS organized by SIES in collaboration with Mumbai University

Interacted with following Companies for placement of MCA students:

Asian Paints, General Mills, Princeton Blue, BNP Paribas, PiTechniques, CleverTap, Nielsen, Cornerstone on demand, NSE IT, NEC software, V2S Tech, Convergence IT, Mobicule Technologies, Adani Electricity

10.12	None of the total time of the	T
10.13	Name of the teaching staff	Mr. Omprakash Mandge
	Designation	Assistant Professor
	Department	MCA
	Date of Joining the Institution	01/11/2006
	Qualification with	UG: BSc. Com. Sci.
	class/grade	PG: M.Sc.(Computer Applications), University First Rank
	Total Experience in years	Teaching: 19
		Industry: 0
		Research: 0
	Papers Published	List of Publications and Paper Presentations:
		Intelligent Learning Systems – An Automated Data Mining Approach Year of Publication: 2014 Journal: BVIMSR'S Journal of Management Research ISSN: 0976-4739
		A model for Effectual Collaborative Learning Year of Publication: 2014 Journal: Bonfring International Journal of Industrial Engineering and Management Science, Vol. 4, No. 1, February 2014, DOI: 10.9756/BIJIEMS.4735
		An Effective Implementation of Collaborative learning Models using ICT Year of Publication: 2013 Presented During: NCNHIT 13, MET, Mumbai.
		A Data mining tool for Predicting Suicidal Tendencies among Students Year of Publication: 2013 Presented During: NCNHIT 13, MET, Mumbai.
		Intelligent Learning Systems – An Automated Data Mining Approach Year of Publication: 2013 Presented During: National Conference at Bharti Vidyapeeth, Navi Mumbai.
		Organizational Decision Making: An Information Integrity Approach Year of Publication: 2013 Published: International Conference at IIM, Bangalore.
		E Learning Systems: Automating Data Mining Processes Year of Publication: 2011 Presented During: International Conference IIM Ahmedabad.

	Data Communication over INFINIBAND Year of Publication: 2011 Presented During: International Conference IIM Ahmedabad.
	E Learning: Data Mining, UNL Year of Publication: 2008 Presented During: CISTM, IIT Delhi.
	Software Services and Service Oriented Architecture Year of Publication: 2008 Presented During: Conference at KBS, Khandala.
	Pattern Language and Universal Networking Languages Year of Publication: 2008 Presented During: Conference at Pondicherry University, Pondicherry
	Automating Data Mining Processes in e Learning Systems Year of Presentation: 2008 Presented During: ICSAIM08, IIM, Kozhikode.
	A Data Mining Tool for Improved Resource Utilization across Hospitals Year of Publication: 2008 Presented During: ICDM 2008, IMT Ghaziabad.
	Service Oriented Architecture in Indian Industry Year of Publication: 2007 Presented During: National Conference on Globalization of Indian Economy, Varanasi.
	Implementing KM in University Year of Publication: 2007 Presented During: Fifth AIMS International Conference on Management, Hyderabad (A.P.)
PhD Guide?	Field: Nil
Give Field and University	University: Nil
PhD/Projects Guided	PhDs: Nil
	Projects: 20
Books Published/ IPRs/ Patents	2
Professional Memberships	None
Consultancy Activities	Designed and Developed Website for Cultural Event of MET
	Designed and Developed Website for Professional Mentorship Alliances
Awards	First Rank holder in M.Sc.(Comp Appln) from Swami Ramanand Teerth Marathwada University, Nanded.
	Received "MET Gaurav" award for excellent contribution as a part of MET.
Grants Fetched	Nil
-	

Interaction with professional Institutions	Worked as Mumbai University MCA CAP Coordinator for Dec-2016 Exam
	Handled the responsibility of MET UTSAV Coordinator for MET ICS department
	Organized and worked as Speaker for the "Mobile Application Development using PhoneGap Framework" workshop
	Coordinator for Tech@MET, a technical IT festival(Handled in 2011 and 2014)
	Co-Coordinator for a 2 day workshop on Advanced Database Techniques (2008)
	Co-Coordinator for a 1 day workshop on Cloud Computing (2010)
	Co Convener for 2 day National Conference on New Horizons in IT 2013
	Organized a workshop on Robotics as a part of MET Utsav
	Speaker for Session on "Data mining using Weka" at the Advanced Database Techniques workshop
	Handled various administrative works such as Internal mark submission, NBA responsibilities
	Guided more than 30 Academic projects
	Conducted Training of Oracle DBA and Java as a part of Oracle Academy Initiative
	Worked as Convener, paper setter, external examiner, moderator for various subjects as a part of Mumbai University appointment
	Organized Faculty meeting for Subject discussion in Advanced Web Technologies, Web Technologies, Object Oriented Programming and SEPM
	Worked in various capacities in Cultural festival MET Utsav
	Guided projects for TGMC from IBM
	Handled computer lab setup and software requirements
	Designed course contents of subject Programming language for PGDM
	Worked as a translator in Marathi for NPTEL Course on Data Science for Engineers
	Resource person for FDP on Advanced Java organized by BVIMIT Mumbai
	Resource person for FDP on Advanced Web Technologies, Organized by MET ICS

10.13	Name of the teaching staff	Ms. S.Sarala Margaret Mary	
	Designation	Assistant Professor	
	Department	MCA	
	Date of Joining the Institution	16/02/2017	
	Qualification with	B.E. – First Class	
	class/grade	M.E. – First Class	
	Total Experience in years	Teaching: 8 Years	
		Industry: 0	
		Research: 0	
	Papers Published	National: 3	
		International: 2	
	PhD Guide? Give Field and University	Field: Nil	
		University: Nil	
	PhD/Projects Guided	PhDs: Nil	
		Projects: 50	
	Books Published/ IPRs/ Patents	None	
	Professional Memberships	None	
	Consultancy Activities	None	
	Awards	None	
	Grants Fetched	None	
	Interaction with professional Institutions	SPOC in NPTEL Local Chapter conducted by IIT	
		NPTEL Certification in	
		1) Joy of Computing using Python	
		Syllabus Committee Member for 2 year MCA Syllabus setting in subjects Intellectual property Rights and Cyber Security.	
		Attended two days Faculty Development Program on network Analysis using NS3 and Wireshark.	

10.13	Name of the teaching staff	Ms. Lavina S. Jadhav	
	Designation	Assistant Professor	
	Department	MCA	
	Date of Joining the Institution	16/02/2017	
	Qualification with class/grade	UG: B.Sc. IT First Class PG: MCA First Class	
	Total Experience in years	Teaching: 6.5Years	
		Industry: 0	
		Research: 0	
	Papers Published	National: 0	
		International: 4	
	PhD Guide?	Field : Nil	
	Give Field and University	University: Nil	
	PhD/Projects Guided	PhDs: Nil	
		Projects: 10	
	Books Published/ IPRs/ Patents	None	
	Professional Memberships	Computer Society of India (CSI)	
	Consultancy Activities	None	
	Awards	Best Research paper Award at ICINC, Pune	
	Grants Fetched	None	
	Interaction with professional Institutions	Participated in workshop at Thakur College	
		Participated in seminar at Aditya Institute of Management Studies & Research	
		Participated in International Conference at ASMs IBMR, Pune.	
		Participated as trainee in a seminar conducted by NMITD on Personality Development, 2018	
		Participated as trainee in a seminar conducted by SIES College on Data Mining & Business Intelligence, 2018	
		Participated as trainee in a seminar conducted by SPIT College on User Experience Design, 2018	
		Participated as trainee in a AICTE ISTE approved one week STTP conducted by SPIT College on Hands on Machine Learning & Deep Learning, 2019	
		Participated in one day national conference conducted by SVKM's Usha Pravin Gandhi College of Arts Science & Commerce on Emerging Trends in Digital Technologies-2020	

10.13	Name of the teaching staff	Mr. Prasad Bane
	Designation	Assistant Professor
	Department	MCA
	Date of Joining the Institution	04/10/2010
	Qualification with class/grade	UG: B.Sc.(Statistics) – First Class
		PG: MCA First Class
	Total Experience in years	Teaching: 2 Year
		Industry: 0
		Research: 0
	Papers Published	National: 0
		International: 0
	PhD Guide? Give Field and University	Field: Nil
		University: Nil
	PhD/Projects Guided	PhDs: Nil
		Projects: Nil
	Books Published/ IPRs/ Patents	None
	Professional Memberships	Computer Society of India (CSI)
		IAENG
	Consultancy Activities	None
	Awards	None
	Grants Fetched	None
	Interaction with professional Institutions	None

Admission Quota	60	60		
Entrance test/ Admission criteria	MHCET			
	Directorate of Te	chnical Education A	Allotment	
Cut off/ Last candidate admitted	DTE Allotment	DTE Allotment	DTE Allotment	
Fees in Rupees (A.Y. 2020-21)	150000 (21-22)	150000 (20-21)	133000 (19-20)s	
Number of Fee waivers offered	-	-	-	
Admission Calendar	As per Directorat	As per Directorate of Technical Education		
PIO Quota	No	No		
Infrastructural Information				
Facilities Available				
Laboratory Details Available				
	Entrance test/ Admission criteria Cut off/ Last candidate admitted Fees in Rupees (A.Y. 2020-21) Number of Fee waivers offered Admission Calendar PIO Quota Infrastructural Information Classroom/tutorial room Facilities Available Laboratory Details	Entrance test/ Admission criteria Cut off/ Last candidate admitted Fees in Rupees (A.Y. 2020-21) Number of Fee waivers offered Admission Calendar PIO Quota Infrastructural Information Classroom/tutorial room Facilities Available Laboratory Details	Entrance test/ Admission criteria Cut off/ Last candidate admitted Fees in Rupees (A.Y. 2020-21) Number of Fee waivers offered Admission Calendar PIO Quota Infrastructural Information Classroom/tutorial room Facilities Available Laboratory Details MHCET Directorate of Technical Education A DTE Allotment DTE Allotment DTE Allotment DTE Allotment DTE Allotment DTE Allotment As per Directorate of Technical Education A Facilities As per Directorate of Technical Education A No Infrastructural Information Classroom/tutorial room Facilities Available	

Available	
Library Facilities Available	
Auditorium/Seminar halls Available	

	Cafeteria	HURI BHADE CHOLE BHATCHE ME VS G * PURE STLICE PARCITEA MITHERIN TO BE THE PARCITE MITHERIN TO BE THE P
	Indoor Sports Facility Available	
	Out Door Sports Facility Made Available when required	
10.16	Any other Facilities MUSIC ROOM MWM Available	

Boys Hostel	No hostel Available
Girls Hostel	No hostel Available
Medical and other facilities at hostel	N.A.

10.17	Academic Sessions	July to December January to April	July to December January to April	July to December January to April	
	Examination System, Year / Semester	Semester	Semester	Semester	
	Period of declaration of results	As per University Schedule	As per University Schedule	As per University Schedule	
10.18	Counseling / Mentoring	Yes	Yes	Yes	
	Career Counseling	Yes	Yes	Yes	
	Medical Facilities	First Aid available	First Aid available	First Aid available	
	Student Insurance	Yes	No	No	
10.19	Students Activity Body	Individual body for a	all events conducted		
	Cultural Activities	Cultural Fest "MET Utsav", Technical Festival "Te Annual Sports		tival "Tech Fest"	
	Sports Activities				
	Literary Activities	Book Fairs, Exhibitions, Displays			
	Magazine / Newsletter	Edge Magazine			
	Technical Activities / Tech Fest	Tech@Met			
	Industrial Visits / Tour	-			
	Alumni Activities	Alumni Meet			
10.20	Name of the Information Officer for RTI	Dr. Abhijit Banubakode			
	Designation	Principal			
	Phone number with STD Code	022 – 39554267			
	Fax number with STD Code	+91 22 2644 0067			
	Email	principal_ics@met.edu			

	NBA Accreditation Status	
1	Name/ List of Programmes/ Courses Accredited	List of NBA accredited programmes/ courses may be shown with Accreditation letters/ duration of accreditation (3 year/ 6year).
2	Applied for Accreditation	
	A. Applied but Visit not happened	List to be shown
	B. Visit happened but result awaited	
3	Not Applied	In process of Application for the AY 2022-2023
4	List of programmes/courses Not Applied	In process of Application for the AY 2022-2023

	NAAC Accreditation Status	
1	Accredited	Accreditation grade may be shown
2	Applied for Accreditation	
	A. Applied but Visit not happened	
	B. Visit happened but result awaited	
3	Not Applied	In process of Application for the AY 2022-2023