Date:	1	8 th January 2019
Event Name:	CyProbe - A National Conference On Advanced Research in Computer Science and Information Technology	
Participant Fee:	1500/- (Working Professionals) 1200/- (Faculties) 750/- (Students) 600/- (Cluster Students)	
Journal:	International Journal of Information Technology (BJIT)	
ISSN:	2511-2104(P	Print) , 2511-2112(E-Version)
Last Date of Submission:		
Abstract		20th October, 2019
Provisional Acceptance		30th October, 2019
Final submission of paper & Payment of Fees		15th November, 2019

Our Patrons

Prof. Suhas Pednekar	Shri Anil B Ganu
Vice Chancellor,	President
University of Mumbai and Dr. Homi Bhabha Cluster University	PTVA
Shri Vinay S Jog Vice President	Shri Dilip M Pethe Hon. Secretary PTVA
Shri Hemant K. Bhatawadekar	Shri Bansidhar Sadashiv Dhurandhar
Hon.Jt. Secretary	Hon. Treasurer
PTVA	PTVA

Advisory Committee

Dr. (Smt.) R. Srivaramangai Head, University Department of Information Technology, University of Mumbai	Dr. Rajendra Patil Coordinator, Department of Information Technology, S. K. Somaiya College
Dr. Santosh Singh	Mr. Abhijeet Kale
Coordinator,	Coordinator,
Department of Information Technology,	Department of Information Technology,
Thakur College of Science and Commerce	B. N. Bandodkar College
Dr. Tushar Sambare	Mrs. Pournima Bhangale
Coordinator,	Coordinator,
Department of Information Technology,	Department of Information Technology,
S. M. Shetty College	KET's V. G. Vaze College

Organizing Committee

Dr. Sonali Pednekar Principal Mulund College of CommerceDr. K. G. Rajan	Vice Principal Mulund College of Commerce
Dr. Hiren Dand	Ms. Reena Shah
Co-Ordinator	Co-Ordinator
Department of Information Technology	Department of Computer Science
Mulund College of Commerce	Mulund College of Commerce
Ms. Jyotika Chedda	Ms. Vaishnavi Assar
Assistant Professor	Assistant Professor
Ms. Priti Pathak	Ms. Pooja Patil
Assistant Professor	Assistant Professor
Mr. Vishal Borude	Ms. Shylashree Dev
Assistant Professor	Assistant Professor
Mr.Jojan Mathai	Ms. Bhumika Nakum
Assistant Professor	Assistant Professor
Mr. Sanketh lyer	Ms. Pratiksha Harwalkar
Assistant Professor	Assistant Professor

For details contact:

Dr. Hiren Dand 9821140717

Mrs. Reena Shah9004656339

Mr. Sanketh Iyer 8779702210

Ms. Bhumika Nakum9892226866

cyprobe@mccmulund.ac.in



Parile Tilak Vidyalaya Association's MULUND COLLLEGE OF COMMERCE Sarofini Naidu Road, Mulund West, Mumbai 400030

INTERNAL QUALITY ASSURANCE CELL and DEPARTMENT OF COMPUTER SCIENCE AND DEPARTMENT INFORMATION TECHNOLOGY Organises

CyProbe – A National Conference on Advanced Research in Computer Science and Information Technology

About PTVA's Mulund College of Commerce

great visionaries like Late Shri Babasaheb Pethe, Late Shri Baburao Paranjpe and others. MCC as the college is popularly known amongst student community, is a provider of quality education and research in the central suburbs. The college is fully responsive to the local and global needs and is aware of its contribution towards nation building through excellence in higher education. Dubbed as the CA Factory the college is renowned for its superior academics, exemplary discipline and professional orientation. All our academic, co-curricular and extracurricular initiatives are directed towards bringing out the best in our students. The college has been acknowledged at national level by NAAC in 2004, 2011 and 2016 with an "A Grade" in all the three cycles. Dedicated team of experienced teachers, well stocked library and modern computer labs help in foraging strong bonds between different learning styles. A wide range of courses are offered in the institution. The college also has a Ph.D. Research Centre in Commerce. Excellence through education is a continuous process that the college strives for and is evident by the long list of achievements by our students in different avenues.

About Department of Computer Science and Information Technology

The Department of Computer Science and Information Technology were started in the year 2001 when these courses were introduced by the University of Mumbai. The curriculum has been consistently kept at par with the industrial needs and is regularly revised at definite intervals. With a highly qualified teaching and training staff these Departments have consistently outperformed in identifying, enhancing and enriching the ability of the students and to carve a niche for themselves in the modern and advanced world. The department alumni's include students who have went on to become businessmen, researchers, academicians and have achieved great feat's in the industry. We intend to make learning, a self-motivating and self-development experience for the students, which will enable them to reach pinnacle and also to conduct themselves as a better human being. courses provide a strong foundation for our students to pursue further studies in M.Sc. Computer Science. M.Sc. IT, MS, M.Tech, MCA, MCM and MBA.

About the Journal

BJIT - BVICAM's International Journal of Information Technology having ISSN 0973 - 5658, being published by BVICAM, New Delhi, since last 08 years, is now being published quarterly (March, June, September & December) by Springer (The world's largest publisher of scientific documents) w.e.f. Volume 09 Issue 01 from January, 2017 under ISSN: 2511-2104 (Print Version); ISSN: 2511-2112 (Electronic Version) entitled as International Journal of Information Technology [An official publication of Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM)], New Delhi, having its Journal No. 41870. It aims to publish original, theoretical and practical advances in Computer Science, Information Technology and all interdisciplinary streams of Engineering Sciences. It intends to disseminate original, scientific, theoretical or applied research in the field of Computer Sciences and allied fields. It provides a platform for publishing results and research with a strong empirical component. It aims to bridge the significant gap between research and practice by promoting the publication of original, novel, industry-relevant research. It is enlisted in the approved list of University Grants Commission (UGC), New Delhi for the purpose - One shall thoroughly check the paper against the plagiarism. of adjudicating the weightage of the published papers for Career Advancement Scheme (CAS) and Direct Recruitment of Teachers and other academic staff, as required under the UGC.

Call for Papers

The Department of Information Technology in association with IQAC of PTVA's Mulund College of Commerce invites submission of research papers in the field of IT and Computer Science. The paper mitted should have never been submitted in any other conference and nor be under considering for ing. All the submitted papers, will undergo a s by the editorial team. Plagiarism allowed as per UGC norm, less than 10%. We have four track

Networking and Cloud	Applications of Information Technology
Network Science IPv6 Systems and Networking Software-Defined-Networking Software-As-A-Service Wireless and Sensor Systems Cloud Computing Mobility	Health Informatics and Bioinformatics Community and Social Informatics Information Economics and Policy Information Fusion and Visualization Internet of Things IT in Education, IT in FinTech Security and Privacy Molecular Information Systems Bring Your Own Device Data Management and Visualization

Applications of Information Technology

Amorphous computing

a anciai intenigence	,e. peue eeputg
Big Data	Computer Architecture & Engineering
lachine Learning	Cyber-Physical Systems and Design
leural Networking	Automation
lobotics	Database Management Systems
luman-Centered Design (HCD)	Programming Languages and Software
luman-Computer Interaction (HCI)	Engineering
warm Intelligence	Theory of Computation
ata Science	Theory of Computation
lachine Learning	Ubiquitous Computing
latural Language Processing	Scientific Computing
ognitive Science	Graphics
Syborgs	Amorphous computing,
Siomedical Mining	Operating Systems
•	Programming Systems
	Computing for Development
	Computer Graphics, Vision, Animation, and
	Game Science
	I .

Publication T&C

Publication T&CThis approval is subject to the fulfilment of the following conditions:-

- Papers having overall Similarity Index less than 10% and not more than 05% from a single source (with not more than 05 consecutive words matching) shall only be considered for the Journal. The Journal shall be checking the plagiarism using
- i-Thenticate / Turnitin software.

Networking and Cloud

Artificial Intelligence

- Shortlisted Papers, shall be uploaded onto the Journal's online submission portal and is subject to the review process by the Editorial Board, based upon which, the decision shall be communicated to the authors.
- The research paper shall not exceed the limit of 6 pages.
- Papers shall be published in both; Soft copy as well as Hard Copy. Soft copy of the Journal shall be made available under subscription model through Springer CS package.
- Authors shall be required to sign the agreement and transfer the copyrights of the accepted papers to BVICAM, New Delhi for publication in BJIT.
- Final Acceptance of the Papers, shall be communicated to the authors, only after the papers have been presented in the conference and a confirmation to this effect is submitted to us by the organizer.
- The Editorial Board reserves the right of rejecting any paper at any stage of its consideration.
- In case of any dispute or mis-interpretation, the decision of the Editorin-Chief shall be final and binding