



Bharatiya Vidya Bhavans'
Sardar Patel Institute of Technology
Munshinagar, Andheri(W), Mumbai-400058
(Autonomous College Affiliated to University of Mumbai)

Research And Development Committee
Year 2016-17

Master of Computer Application Department

The Research and Development Committee organized a Technical Paper Presentation Competition on 7th April 2017. For this competition 33 groups participated. The list of the papers submitted by Master of computer application students are given below.

List:

Sr. No.	Title of the Paper
1	Oculus Rift(Bridging gap between real world and virtual world)
2	Technical Investigation of interfaces used by Dentists
3	IP Spoofing
4	DevOps
5	Integrated Page Rank Algorithm of optimization search Engine
6	IOT predictive analytics on web
7	Data Text Extraction with Auto Summarization
8	Attacks on Facebook Public Awareness, Action and Prevention
9	Quantum Cryptography Based Solution for Secure and Efficient Key Management for E-Governance in India
10	Data mining Algorithm For Ischemic Stroke
11	Comparative Study of Data Mining Tools Rattle and RaipidMiner
12	Introduction to Quantum Cryptography
13	Analysis of various techniques to handle the complexity and improve the effectiveness Of test cases
14	Classification algorithms to predict Student Performance using WEKA
15	3D Password
16	Survey of different types of Data Storage Structures
17	Test Driven Development
18	Introduction to the process of SEO
19	Stock Market Sentiment Analysis based on machine learning
20	Denial of service and DDOS attacks
21	Big data analytics in agriculture and distribution channel
22	Keystrokes Dynamics
23	Fog Computing and it role in IOT
24	Image Steganography with Cryptography

25	Heart Diseases prediction using genetic Algorithm and particles swarm optimisation
26	Rush Balancing in public transport using FLIR Camera and IOT
27	IOT based biomedical waste quantification and segregation
28	Cloud of Thing d integrating IOT and Cloud Computing
29	Survey on importance of Business Intelligence in Different sectors
30	Comparative study with analysis of Optical Character Recognition
31	Straight Through Processing-End to End Automation
32	Internet of Things and Security
33	Review of Appstore Search Optimization Tools
34	AR in Field of Education

Prof. Aarti Karande
R&D Student Coordinator