



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 2017-18

Master of Computer Application Department

Technical Papers Presentation 2017-2018

The Research and Development Committee organized a Technical Paper Presentation Competition on 17th May 2018. For this competition 36 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	Identification Of Aayurvedic Dosha
2	Hybrid Group Based Preference Elicitation Technique
3	Use Of Artificial Neural Networks In Prediction Of Occurences Of Diseases In A Certain Geographical Location
4	Credit Card Fraud Detection
5	Implementation Of Human Intuition With Help Of Artificial Intelligence
6	Big Data In Healthcare
7	Iot Road Accident Saviour Device
8	A Fundamental Study And Reports Of Bitcoin In India
9	Blockchain In Banking: Boon Or Curse!
10	Internet Of Things
11	Pattern Analysis On Consumption Of Milk Products Change According To Locality
12	Iot For Smart Home
13	A Forecast Of The Needs Of Customer Derived From Appliancation Of Time Series Model On Qfd
14	Compare And Contrast Machine Learning Vs Deep Learning
15	Net Neutrality
16	Market Structure And Volatility Of Bitcoin
17	Survey Report On Precision Farming Using Sensors
18	Risk Management With Artificial Intelligence
19	Application For Daily Fixed Deposit Collection Agent Of Bank
20	Android Kernel Underclocking For Better Power Management
21	Bitcoin Price Prediction Using Hybrid Approach
22	The Internet Of Things: An Overview Of A More Connected World And Understanding It's Challenges
23	Survey Of Augmented Reality
24	Data Mining On Cricket Data Set For Predicting Results.
25	E-Paper Technology
26	Detecting Man-In-The-Middle Attack
27	Artificial Intelligence - The Human In Computer
28	Predicting Navigation Of User On The Web

29	Automated Parking Allotment System Using Internet Of Things (Iot)
30	Blockchain Technology : Most Secure Database
31	Security Of Big Data And Cloud Computing
32	Implementation Of Android Os Based Order Noting And Billing System
33	Application Of Data Mining In Cyber Security
34	Blue Brain With Genep, Juqueen And Deep Supercomputers
35	Data Mining Techniques For Social Media Analysis
36	Digital Marketing

Prof. Aarti M. Karande
R&D Student Coordinator