



Maratha Vidya Prasarak Samaj's

Rajarshi Shahu Maharaj Polytechnic, Nashik

Udoji Maratha Boarding Campus, Near KBTCOE, Gangapur Road, Nashik-13
Affiliated to MSBTE Mumbai, Approved by AICTE New Delhi, DTE Mumbai and
Government of Maharashtra, Mumbai

A Micro Project Booklet

Academic Year 2019-20



DEPARTMENTS

Mechanical Engineering

Computer Technology

Electronics and Telecommunication Engineering

Information Technology

Electrical Engineering



Maratha Vidya Prasarak Samaj's Rajarshi Shahu Maharaj Polytechnic, Nashik

Udoji Maratha Boarding Campus, Near Pumping Station, Gangapur Road, Nashik-13.

RSM POLY Affiliated to MSBTE Mumbai, Approved by AICTE New Delhi, DTE Mumbai & Govt. of Maharashtra, Mumbai.

ABOUT MVP SAMAJ

The Maratha Vidya Prasarak Samaj is one of the most prestigious centers of learning in the State of Maharashtra. It manages 485 educational units and is one of the premier educational hub in the Nashik district. At present, more than 2 lakhs of students are pursuing education. Over past 105 years, the institute has stood the test of time to become legend of unparalleled stature. History says that the credit for the birth of M.V.P. Samaj goes to the young, enthusiastic & devoted team of social workers and educationists who were inspired by the lives of Mahatma Jyotiba Phule, Savitribai Phule and Rajarshi Shahu Maharaj of Kolhapur. These young leading lights include Karmaveer Raosaheb Thorat, Bhausaheb Hire, Kakasaheb Wagh, Annasaheb Murkute, Ganpat Dada More, D. R. Bhonsale, Kirtiwanrao Nimbalkar and Vithoba Patil Khandalaskar, who laid the foundation of the Samaj. They were the men who envisioned the culture and knowledge centric society. The great visionaries of MVP Samaj rightly laid the "Wellbeing and happiness of masses" as the motto for the Samaj.

ABOUT RSM POLYTECHNIC

The Rajarshi Shahu Maharaj Polytechnic has been established in the year 2008, at the central place in Nashik. It is affiliated to MSBTE, Mumbai and approved by Government of Maharashtra, DTE Mumbai and the AICTE, New Delhi. The Polytechnic is in the process of Accreditation and Gradation. The Polytechnic has well-equipped and well-furnished laboratories, workshop and hostel facilities. Every department has separate computational facilities along with LAN, Wi-Fi and necessary software. At present the RSM Polytechnic provides three-year courses leading to Diploma in Engineering of MSBTE, Mumbai in the five disciplines: Mechanical Engineering, Computer Technology, Electronics and Telecommunication Engineering, Information Technology and Electrical Engineering.

VISION AND MISSION

VISION

To Empower the Common Masses by providing Quality Technical Education.

MISSION

- To create and implement innovative best practices to achieve academic excellence.
- To enhance the overall development of students by imparting essential skills.
- To inculcate principles of professional activities by promoting industry institute interaction and entrepreneurial skills.
- To create an environment awareness for sustainable development.



RSM POLY

**Department of
Information technology**

Prof. V.K.Khedkar
HOD, IF Dept

Dr. D. B. Uphade
Principal

INDEX

Sr No.	MICRO PROJECT TITLE	PAGE
Java Programming (22412)		
1	Bank management system	6
2	Survey on school management system	7
3	Food ordering system	8
4	Billing System	9
5	Hotel management system	10
6	Tic Tac Toe	11
7	Using applet and multithreading bouncing ball	12
Software Engineering(22413)		
1	Hospital Management system	14
2	Survey on college Management system	15
3	College Management system	16
4	Billing System	17
5	Hotel Management System	18
6	Railway Reservation System	20
7	Hospital management system	21
Database Management(22416)		
1	Hospital Management System	23
2	Survey on College Management System	24
3	College Management System	25
4	Stock Management	26
5	Library Management System	27
6	Stock Management System	29
7	Medical Store Management	30

Computer Network(22417)		
1	Survey on guided transmission media	32
2	Survey on unguided transmission media	33
3	OSI model	34
4	Basic Network Computing Models	35
5	Network Topology	36
6	Physical and logical address of the Computer	38
7	Classification of Network	39
8	OSI protocol	40
GUI Application Development using VB.Net(22034)		
1	Hospital Management System	42
2	Survey on Student record System	43
3	College Management System	44
4	Billing System	45
5	School Management System	46
6	Exam Management System	47
7	Attendance Management System	49
8	Library Management System	51

Sr no.	MICRO PROJECT TITLE	PAGE
Cloud computing(22624)		
1	Google app engine	53
2	Report on amazon cloud services	55
3	Open stack and cloud computing services	57
4	Case study on Microsoft azure	59
Wireless mobile and communication network(22622)		
1	Telecom regulatory and authority of India	61
2	Report on mobile value added service	63
3	CDMA and 3G mobile services	65
4	Mobility management and associated algorithm in wireless network	67
Mobile application development(22617)		
1	Quiz application	69
2	College attendance system	70
3	Android based calculator	71
4	Naruto diary	73
Emerging trends in computer and Information Technology(22618)		
1	Credit card fraud and threats	74
2	Whether monitoring system	75
3	Ethical hacking	76
4	Case study on digital forensics	78
Management(22509)		
1	Small scale industry	79
2	Report on cyber security	80
3	Large scale industry	81
4	Case study on medium scale industry	83

Prof. V. K. Khedkar
HOD, IF Dept

Dr. D. B. Uphade
Principal