



**RSM POLY**

**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 education is ts 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.



## Department of E&TC Engineering

**Prof .S N.Shelke**  
HOD, E&TC Dept

**Dr. D. B. Uphade**  
Principal

# INDEX

Sr no.	MICRO PROJECT TITLE	PAGE
<b>LIC(22423)</b>		
1	Water Level Controller using IC 555	7
2	Light Flashers using LM555	8
3	Build an Inverting Amplifier Ckt.	9
4	Design Zero Crossing Detector	10
5	Design of High Pass filter using IC 741	11
6	Design Inverting Amplifire.	12
<b>BPE(22427)</b>		
1	Battery Charger Using SCR	14
2	LIGHT Dimmer using DIAC & TRIAC	15
3	SCR Triggering using UJT	16
4	Step Down Chopper using MOSFET	17
5	HWCR with R load	18
6	Emergency Light system using SCR	19
7	V-I Characteristics of SCR	20
<b>DCS(22428)</b>		
1	Chopper circuit to check Natural Sampling	23
2	ASK Generator	24
3	Sample & Hold Amplifier to check flat top sampling signal.	25
4	Generation of Hamming Code for 4 bits data(Even Parity)	26
5	PN Sequence Generator	27
6	Generation of Hamming Code for 4 bits data(ODD Parity)	28
7	Develop a circuit to generate FSK	29
8	Sample and Hold Circuit	30
<b>CEL(22425)</b>		
1	Battery Charger for Mobile Phone.	32
2	Develop a circuit UP DOWN counter	33
3	LPG Gas Detector	34
4	TIMER DELAY USING AT89c51.	35
5	Smoke Detector	36
6	Build Temprature controller using 89c51	37
7	Build battery charger for equipment	38

8	Install DTH indoor & Outdoor unit	39
<b>MET(22036)</b>		
1	Prepare Logbook, Proforma for maintenance of CRO	41
2	Function generator	42
3	INSTALLATION OF EPABX SYSTEM	43
4	Half Adder using AND & EX-OR IC	44
5	Annual Maintenance of UPS	45
6	Prepare Proposal for Installation of Photovoltaic Module	46
7	Prepare Logbook, Proforma for maintenance for equipment in laboratory.	47
8	Prepare annual maintenance record of UPS available in college.	48
<b>EDE(22032)</b>		
1	Digital Marketing	50
2	Select any product & prepare its cost sheet	51
3	Decide any product and analysis its good and bad features	52
4	Choose any product and study its supply chain	53
<b>ETE(22636)</b>		
1	Build arduino projects for smart home	55
2	Prepare a report on existing automation in an industry and suggest improvement	56
3	Upcoming 5G technology	57
4	Prepare a report on smart city surveillance system	58
<b>ONS(22647)</b>		
1	Make Prototype Fiber Communication System	60
2	Prepare a survey on the different types of antennas used for satellite	61
3	Prepare A report on Optical fiber Components	62
4	The OTDR System	63
5	Maintenance of satellite	64
<b>CND(22634)</b>		
1	WLAN Technology For Cyber Cafe	66
2	Develop A Bluetooth Networks Of 3 Device And Transfer File One Device To Other	67
3	Study of Star Topology	68
4	Applications of computer network at malls and railways	69

**Prof.S.N.Shelke**  
**HOD**

**Dr.D.B.Uphade**  
**Principal**