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MVP ESTD RSM
1914 2008

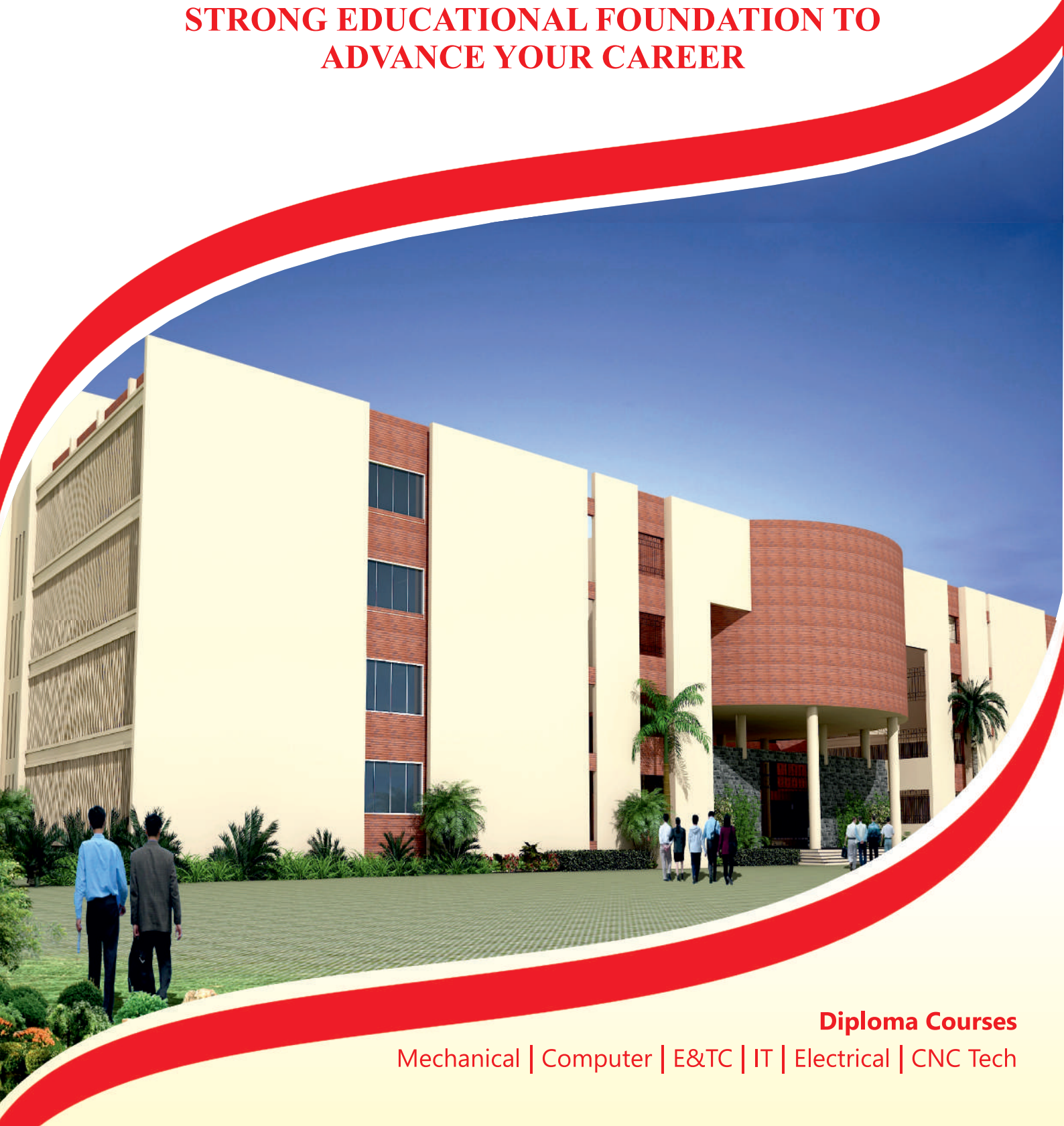
Maratha Vidya Prasarak Samaj's

Rajarshi Shahu Maharaj Polytechnic, Nashik

Udoji Maratha Boarding Campus, Near KBTCOE &
Wagh Guruji School, Gangapur Road, Nashik - 422013.

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

**STRONG EDUCATIONAL FOUNDATION TO
ADVANCE YOUR CAREER**



Diploma Courses

Mechanical | Computer | E&TC | IT | Electrical | CNC Tech

• OUR INSPIRATION •



Late Karmaveer
Raosaheb Thorat



Late Karmaveer
Ganpatdada More



Late Karmaveer
D. R. Bhosale



Late Karmaveer
Kakasaheb Wagh



Late Karmaveer
Bhausaheb Hire



Late Karmaveer
Annasaheb Murkute



Late Karmaveer
Adv. Baburao Thakare



Late Karmaveer
Adv. Vitthalrao Hande



Late Karmaveer
Dr. Vasantrao Pawar

◆ About Maratha Vidya Prasark Samaj

The Maratha Vidya Prasarak Samaj established in 1914. Today it became most prestigious centre of learning in the Indian state of Maharashtra. It is one of the premier organizations in the jurisdiction of Savitribai Phule Pune University. It manages total 489 educational institutes in the Nashik District. At present around 2,14,813 students are pursuing education. History says that the credit for the birth of M. V. P. Samaj goes to the young enthusiastic, social workers and educationists Karmaveer Raosaheb Thorat, Karmaveer Bhausaheb Hire, Karmaveer Kakasaheb Wagh, Karmaveer Annasaheb Murkute & Karmaveer Ganpat Dada More who laid the foundation of the Samaj. Karmaveer Adv. Baburao Thakare, Karmaveer Adv. Vitthalrao Hande & Karmaveer Dr. Vasantrao Pawar are major contributors of Samaj. All they were the devotees who envisioned a culture and knowledge centric society. The motto of the MVP Samaj is "Bahujan Hitay Bahujan Sukhay", for the well-being and happiness of the masses to kindle the social cause.

◆ The Motivating Force Executive Committee (Governing Body)



The President
Hon. Dr. Sunil
U. Dhikale



The Vice President
Hon. Shri. Vishwas
B. More



The Sabhapati
Hon. Shri. Balasaheb
R. Kshirsagar



The Upsabhapati
Hon. Shri. Deoram
B. Mogal



The Sarchitnis
Hon. Adv. Dr. Nitin
B. Thakare



The Chitnis
Hon. Shri. Dilip
S. Dalvi

◆ Board of Directors

Name Directors	Place	Name Directors	Place
Adv. Sandeep Gopalrao Gulve	Igatpuri	Dr. Sayajirao Narayanrao Gaikwad	Chandwad
Shri. Pravin Eknath Jadhav	Dindori	Adv. Laxman Fakira Landge	Nashik
Shri. Ravindra Shankar Deore	Kalwan	Shri. Shivaji Jayram Gadakh	Niphad
Shri. Amit Umedsing Borase	Nandgaon	Dr. Prasad Prabhakar Sonawane	Baglan
Adv. Rameshchandra Kashinath Bacchav	Malegaon	Shri. Nandkumar Balaji Bankar	Yeola
Shri. Krushnaji Ganpat Bhagat	Sinnar	Shri. Vijay Popat Pagar	Deola
Shri. Ramesh Pandurang Pingale	Nashik Rural	Smt. Shobha Bhagwat Boraste	Women Representative
Smt. Shalan Arun Sonawane	Women Representative	Dr. Sanjay Khanderao Shinde	Staff Representative
Shri. Chandrajit Dayaram Shinde	Staff Representative	Shri. Jagannath Madhukar Nimbalkar	Staff Representative

◀ Sarchitnis Desk



Hon. Adv. Dr. Nitin B. Thakare

"Education is not preparation for life; Education is life itself"

This beautiful and profound Statement encapsulates the value of education. Nothing can quite uplift our spirit in quite the same manner as education does. Yes, there are some exceptions of people attaining greatness without formal education. But for the rest of us, education is the foundation on which to build our dreams into reality. I firmly believe that the key differentiator that matters is the ethos of the Institute. I am confident that our students will fulfill the requirements of society and contribute for long life. I hope, you will take advantage of this. Maratha Vidya Prasarak Samaj will always makes an effort for excellence and set high values in all sectors of education. I wish the very best to all our students for their career and academic pursuits.

◀ Certificate from State Govt



MARATHA VIDYA PRASARAK SAMAJ AT A GLANCE

A Registered Public Trust: Reg. N. A 436/1954

- Founded in : 1914
- Number Of Units : 489
- Number Of Life Members: 10,197
- Number Of Staff Members: 10,116
- Number Of Students : 2,14,813
- Annual Budget : Approx. Rs. 851.21 Crore

◀ Vision : To Empower the Common Masses by Providing Quality Technical Education

◀ Mission

M1 : To create and implement innovative best practices to achieve academic excellence

M2 : To enhance the overall development of students by imparting essential skills

M3 : To inculcate principles of professional activities by promoting industry institute interaction and entrepreneurial skills

M4 : To create environment awareness for sustainable development

◀ Principal's Desk



Prof. Prashant Patil

The Maratha Vidya Prasarak Samaj is one of the most prestigious center of learning in the State of Maharashtra. It has been over 106 years that it has stood the test of time to become legend of unparalleled stature. This center is helping common masses to acquire excellent quality education in all the fields. There are around 482 schools and colleges all over Nashik District in Maharashtra. The Rajarshi Shahu Maharaj Polytechnic, Nashik is one of the engineering branch of this reputed institution. It has been established in 2008. This Polytechnic is centrally located and easily approachable from any place in the Nashik city. Rajarshi Shahu Maharaj Polytechnic provides rather than academic faculties as well as students complete value added courses like Spring Board, Course era, NPTEL, also motivated to students participate in sports, project competition, quiz, poster competition to upgrade their knowledge.

The Rajarshi Shahu Maharaj Polytechnic has set vision to empower the common masses by providing quality technical education. This institute has an excellent infrastructure spread over 10 acres of green campus with spacious buildings, well equipped and well furnished laboratories, good library with e-resources, hostels and ultra modern gymnasium. It provides perfect ambience for teaching-learning, nurturing the innovative minds and healthybodies.

All teaching faculties are highly educated, experienced and devoted to teaching. All members are passionate to deliver excellent services to the stake holders. The Rajarshi Shahu Maharaj Polytechnic provides all co- curricular and extra-curricular activities to the students to explore other possibilities while students pursue their education in individual disciplines through testing, consultancy and training activities.

The Rajarshi Shahu Maharaj Polytechnic provides a strong linkage between industry-institute. Recently Artisan Training Center (BOSCH) Foundation established, Hi-tech lab in our institute which will provide free training course to 1000 students in a year. Our alumni occupy good positions in industry and other sectors. The Rajarshi Shahu Maharaj Polytechnic is constantly engaged in developing personal, social and academic skills of the students.

Rajarshi Shahu Maharaj Polytechnic, Nashik

Udoji Maratha Boarding Campus, Near KBTCOE & Wagh Gururji School, Gangapur Road, Nashik-13

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

- Rajarshi Shahu Maharaj polytechnic is established in the year 2008, at the central place in Nasik, the religious place in north Maharashtra.
- It is approved by AICTE New Delhi, DTE Mumbai. Government of Maharashtra & affiliated to MSBTE Mumbai.
- The Udoji Maratha Boarding campus having 55 acres of area where the institute is located. It is 2 km from central bus stand (CBS) and 15 km from Nasik Road railway station.
- A perfect blend of experienced, qualified and young enthusiastic faculty members strive hard for the Overall development of students.
- Institute has well equipped and well maintained laboratories for the entire courses.
- Students are encouraged to participate in co-curriculum activities such as paper presentation, quiz competitions, debates etc. to develop their personality.
- The teacher-parent/guardian association for the interaction, feedback about the progress and discipline of the students.
- Training and placement cell for the employment and value addition to students is provided.
- Conferences, guest lectures, workshops, industrial visits and group discussions are arranged for the overall development of the students.

Sr. No.	Courses	Year of commencement	Duration in Yrs	Intake	Choice Code
1	Mechanical Engineering	2008	03	60	524761210
2	Computer Technology	2008	03	60	524725110
3	Electronics & Telecommunication Engg.	2008	03	60	524737210
4	Information Technology	2008	03	60	524724610
5	Electrical Engineering	2012	03	60	524729310
6	CNC - Machine Techniques	2023	01	30	-

Our Salient Features

- Prime location in the heart of the city
- 50 MBPS BSNL FTTH
- CCTV security system
- Skill development center
- First-aid and medical counseling facilities
- Audio visual facilities for teaching learning process
- City Bus facility available from any corner of Nasik city
- Dedicated reference section with reading room in library
- All scholarship for (SC/ST/OBCA/J/NT/SBC/EBC/SEBC, EWS) offered by State and Central government
- Research projects sponsored by different industries
- Extension counters of bank in college campus
- Vehicle parking facility
- 100 MBPS BSNL FTTH
- ERP for e-governance through
- Earn and learn scheme for students
- Hostel with all facility
- Well-equipped lab
- Regular industrial visits and vocational trainings for students
- Artisan Training Center (BOSCH)
- Training and Placement center
- CSR scholarship available
- Sports activities
- Advance CNC Lab

Activities

Our institute is renowned for its consistent performance in co-curricular and extra-curricular activities. Students participate in intercollegiate and other competitions and win prizes. Also organize PRAYUKTI, PROSENSONIC E-BLAST competition of inter college. Celebrate World Science Day, Marathi Din in the college. The institute gives due importance to extra-curricular activities like drama, singing, acting, debate and quiz competition. The institute has separate nature and social activity club, technical club, sports club, cultural club, quiz tech info and astronomy club, literature club and art club under the roof of RSM clubs.

◀ Central Library, Drawing hall, Seminar hall, Computer center and Workshop



Central Library



Central Library



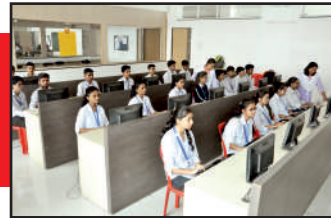
Drawing Hall



Seminar Hall



Workshop



Computer Center

◀ Events



BOSCH Training



Bhumipoojan Program



Felicitation of Asst. Secretary
RBTE Shri. P. S. Solanki



Winners in Project Exhibition



Blue Cross Scholarship



Industrial visit to GMRT



World White Cane Safety Day



e-mobility program



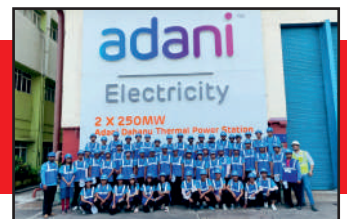
Rojgar Melava



Industrial visit to
Arrow Technologies



Blood Donation Camp



Industrial visit to
Dahanu Power Plant

◀ Sports, Gymkhana



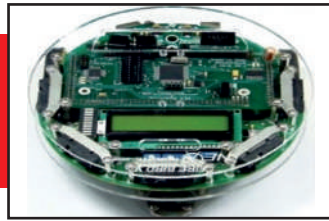
Hostel Facility

The campus provides mess facility that caters to the student's requirement who resides in hostel. It provides breakfast, lunch and dinner at economical prices. Special care is taken to provide quality and hygienic food to students. It is used by hostelites as well as the occasional visitors. The food committee is responsible for monitoring the operation of the mess, implementing and reviewing the mess policy.

Cultural Activities



Campus Facilities



Scholarship for Students

Blue Cross Lab Pvt. Ltd. Scholarship (2022-23)



Sanket Boraste



Tanuja Derle



Mayur Patil



Aditya Mogal



Sakshi Bhore



Shubham Savant



Harshal Sonawane



Rupali Sonawane



Tanvi Upadhye



Neeta Valve



Nisha Valve



Varad Burade



Varad Vispute



Riya Waje



Yash Mohite

MSBTE Scholarship (2022-23)



Aditya Mhaisdhune



Sanket Aher



Darshan Ahire



Aaryan Dheringe



Harshali Bhamre



Jay Dhakad



Anushka Kale



Pramod Mohite



Om Nathe



Ansh Patel



Janvi Patil



Nachiket Pelmahale



Rajdeep Pawar



Revashree Sonavane



Khemraj Shewale



Suyash Ushir



Pranav Ugale



Atharva Vibhandik



Mayur Wadghule



Wagh Pranav



Yashraj Deshmukh

Divyachetna Social Foundation Covid-19 Scholarship (2022-23)



Amey Jadhav



Jeba Shaikh



Mayuresh Dinde



Harshal Nerkar



Saurabh Potkule

Dr. Vijay Ghatage Scholarship (2022-23)



Boraste Jitendra



Boraste Murari



Borse Sahil



Kundan Kulkarni



Om Lorage

Antiragging

"Ragging is Cognizable Offence"

Ragging means any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student; indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student; asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student.

Punishment of Antiragging

1. Suspension from attending classes
2. Withholding/withdrawing scholarship/fellowship and other benefits
3. Debarring from appearing in any test/examination or other evaluation process
4. Withholding results
5. Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc
6. Suspension/expulsion from the hostel
7. Rustication from the institution for period ranging from 1 to 4 semesters
8. Expulsion from the institution and consequent debarring from admission to any other institution
9. Cancellation of admission

Women's Grievance Redressal Cell

This cell maintains healthy and safe working environment among the staff & students and follows the norms of Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013.

Our Stars (100/100 Marks in MSBTE Final Exam)



Mathematics-I
Master Vedant Gaykhe
Information Technology



Mathematics-I
Miss Pranjal Birari
Information Technology



Mathematics-I
Miss Anjali Bhamare
Information Technology



Mathematics-I
Master Umer Khan
E&TC Engineering



Mathematics-II
Master Dhruv Joshi
Mechanical Engineering



Mathematics-I
Miss Nikita Avhad
Electrical Engineering



Mathematics-I and II
Master Prasad Pathak
Mechanical Engineering



Mathematics-I and II
Miss Mayuri Kshirsagar
Mechanical Engineering



Mathematics-I and III
Miss Rashmi Shewale
Computer Technology



Mathematics-II,
Miss Preeti Patel
Computer Technology



Mathematics-I,
Master Gaurav Dhongade
E&TC Engineering

Career Guidance



Admission Information

The admission to this program is offered as per the directions of Directorate of Technical Education, Mumbai (DTE) and Maharashtra State Board of Technical Education (MSBTE) Mumbai.

Eligibility

First year: S.S.C passed with English, Science and Mathematics and other criteria prescribed by DTE and MSBTE Mumbai.

Direct Second year

- 1) H.S.C. Science Passed. (General/Vocational /Technical)
- 2) I.T.I. or M.C.V.C. Passed and other criteria prescribed by DTE and MSBTE Mumbai.

*** For CNC Machine Tech.:** 1) H.S.C. Arts/Commerce/Science Passed. (General/Vocational /Technical)
2) I.T.I. or M.C.V.C. Passed and other criteria prescribed by MSBTE Mumbai.

Admission Procedure

Submit the duly filled Admission form with attested copies of following documents in college office on or before last date.

अ.नं.	प्रवेश/शिष्यवृत्तीकरीता आवश्यक प्रमाणपत्रे	Sr.No.	Required Documents for Admission/Scholarship
Open Category			
१	इ.१०वी उत्तीर्ण गुणपत्रक	1	10 th Marksheet
२	शाळा सोडल्याचा दाखला	2	Leaving Certificate (Latest)
३	अधिवास प्रमाणपत्र	3	Domicile Certificate
४	राष्ट्रीयत्व प्रमाणपत्र	4	Nationality Certificate
५	उत्पन्नाचे प्रमाणपत्र (लागू असल्यास)	5	Income Certificate (If Applicable)
६	अपंगाचे प्रमाणपत्र (४०%पेक्षा जास्त) (लागू असल्यास)	6	Physically Handicapped (More than 40%) (If Appli.)
७	इंटरमीडियेट ड्रॉइंग प्रमाणपत्र (लागू असल्यास)	7	Intermediate Drawing Certificate (If Applicable)
८	सैनिक/माजी सैनिक (लागू असल्यास)	8	Defence Certificate (If Applicable)
९	आधारकार्ड	9	Aadhar Card
१०	अंतर (गॅप प्रमाणपत्र) (लागू असल्यास)	10	Gap Certificate (If Applicable)
११	आर्थिकदृष्ट्या दुर्बल घटक (लागू असल्यास)	11	EWS Certificate (If Applicable)
SC, ST Category			
१२	वरील सर्व प्रमाणपत्र	12	All above documents
१३	जात प्रमाणपत्र	13	Caste Certificate
OBC, SBC, NT Category			
१४	वरील सर्व प्रमाणपत्र	14	All above documents
१५	जात प्रमाणपत्र	15	Caste Certificate
टिप :-	नॉन-क्रिमीलेयर प्रमाणपत्र (३१/३/२०## पर्यंत वैध) १) वरील प्रमाणपत्रे प्रवेश नियमावली २०##-२०## मध्ये नमूद केल्याप्रमाणे प्राधिकृत अधिकाऱ्यांनी प्रधान केलेले आवश्यक आहे. २) प्रमाणपत्रे विद्यार्थी टाईप व कॅटेगरीप्रमाणे आवश्यक आहे.	Note :-	Non Creamy Layer (Valid up to 31/3/20##) 1) All above documents mentioned in admission rule 20##-20## are issued by component Authority. 2) Document are essential as per student type and category.

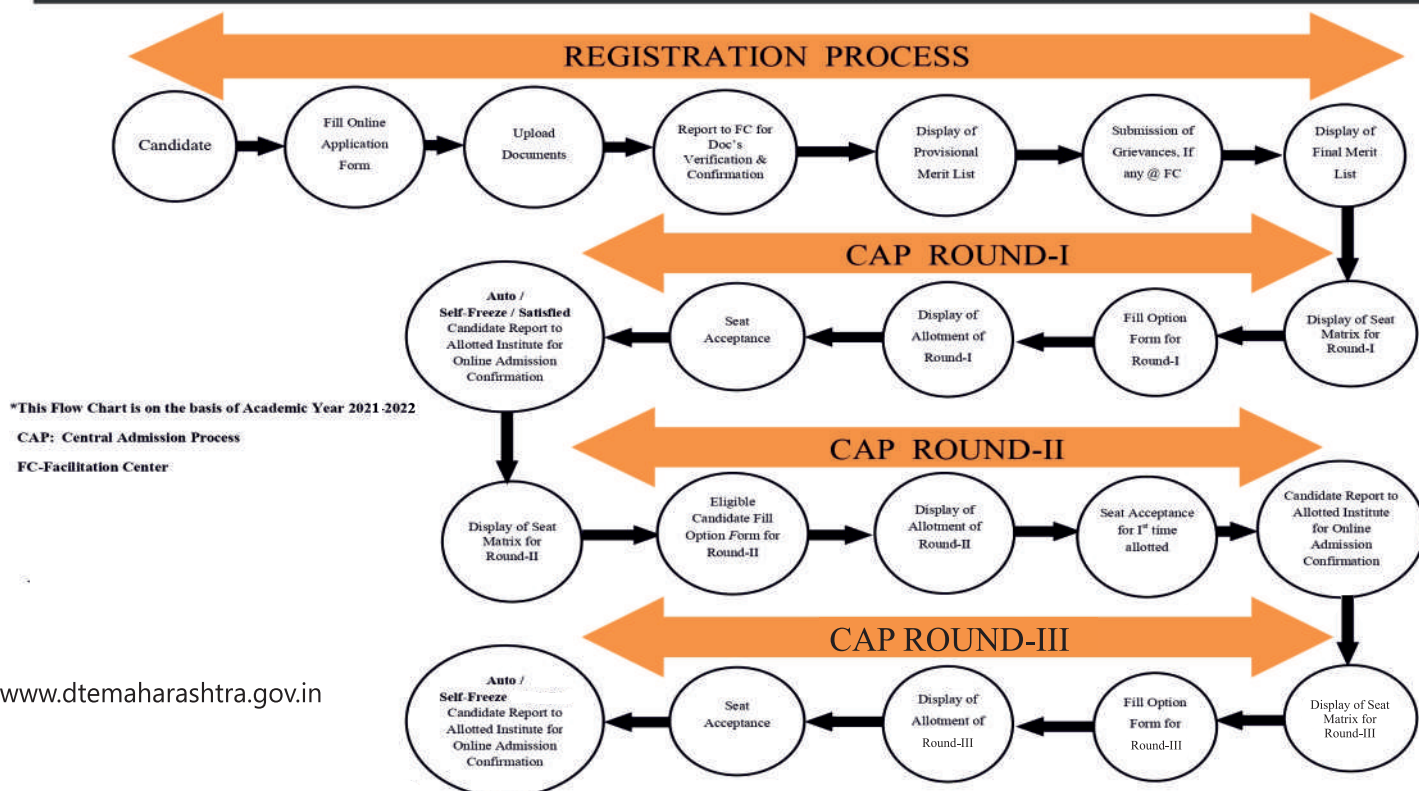
Note

1. Candidates belonging to Defence Category should submit Defence Certificate or Proforma C including the documents required for their respective category.
2. Physically Handicap (PH) Candidates should submit Civil Surgeon's Medical Certificate including the documents required for their respective category.
3. Candidates having 'GAP' in education shall submit the 'Gap Affidavit'. They shall note that any scholarship availed previously (after SSC) may cause the Rejection / non-approval of scholarship by the Social Welfare/Tribal Welfare Department of Govt. of Maharashtra and in such case it will be required to pay FULL fees to the institute.

*** Fee Structure : As prescribed by Shikshan Shulka Samiti, Mumbai.**

Admission Procedure

Post SSC Admission to First Year Diploma in Engineering & Technology Courses Process CAP*



www.dtemaharashtra.gov.in

ACHIEVEMENTS

S.No.	Name of Course	Dept. Rating (2021-2022)	Dept. Rating (2020-2021)	Dept. Rating (2019-2020)
1	Mechanical Engineering	Very Good	Very Good	Very Good
2	Computer Technology	Very Good	Very Good	Very Good
3	Electronics & Tele-communication Engineering	Very Good	Very Good	Very Good
4	Information Technology	Very Good	Very Good	Very Good
5	Electrical Engineering	Very Good	Very Good	Very Good

Students Award



Runner up National Level Project Competition



First Prize in Project Competition



Runner up State Level Project Competition



First Prize in Project Competition

IEDSSA Award



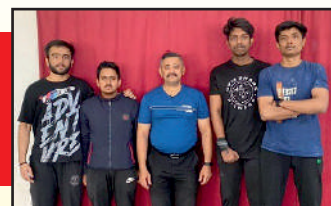
Runner up Football, IEDSSA E2 Zone



Winner Volleyball, IEDSSA E2 Zone



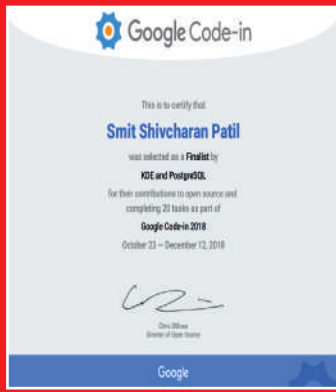
Runner up Kabaddi, IEDSSA E2 Zone



Runner up Weight lifting, IEDSSA E2 Zone



Mechanical Engineering students Patil Sarthak R., Boraste Sarthak J., Nirgude Rushikesh B., Vidhate Mayur R. had made motorised Drift Trike under guidance of Prof. S. S. Gawale



Smit Patil (SYIF) 4th Rank in GOOGLE CODE-IN

Student brings laurels to college

Secures a gold medal at NPTEL exams

Enhanced Learning is a joint initiative of the IITs and IISc. Through this initiative, there are various online and certification courses offered in various subjects. To take this initiative forward and to encourage more students across colleges to participate in this initiative, NPTEL chapter in colleges (termed as NPTEL - Local Chapters) was setup by NPTEL which will be under the mentorship of a faculty member of the college, who would be our Single Point of Contact (SPOC). 126 professors and students from the college enrolled their names in various courses, out of which about 68 professors and students successfully completed various courses. Sharwari Ghorpade, a student of third year Mechanical department, appeared for product design and development courses. She won a gold medal in the examination. The course coordinator, principal and management team congratulated her for her achievement.

Sharwari Ghorpade brings laurels to college



Information Technology students won 3rd Prize for Project in Sakal Innovation



Application Developed by TYIF Students



Vrushali Mahamuni(TYCM) in Rio Olympic Brazil



Project Developed by TYME Students



Won 1st prize in volley ball in E2 Zonal Level (IEDSSA) MSG Poly and eligible for state level match



Students of TYCM won prize of Rs. 11,000/- State Level MSBT Quiz Competition



Project Developed by TYEJ Students



Rojgar Melava



Selection in Placement Drive

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
BOSCH Training

Won Prize in Goggle Coding

Application Developed by
TYIF Students

Selection in Placement Drive

Students selected in campus drive



LEADWAY NEWS NETWORK
NOIDA, 08/11/20

Fined year students of Rajeshwari Shree Mahaveer Polytechnic College-run in Marolli Vada Prasad Singh have been selected in a campus drive organized by a Pune based company that is a well known in the field of air conditioning. A total of 10 students of Mechanical and Electrical Engineering were selected, as per information provided by Principal Prof Prashant Pillai. This company organized interviews in the college campus recently. A total of 50 students had registered their participation in this campus drive, out of whom, fifty students were selected. Hence, selected student will get an annual package of ₹ 1.50 Lakh.

Under the guidance of Principal, Prof Prashant Pillai, all department heads, Training and Placement Officer, Prof Vaghul Keshavlal, Prof Sankant Sahu and all the teachers and non-teaching staff provided support for this position campus drive.

All the selected students were represented by the General Secretary of the MOP Board Shrihari Ashi Nitin Thakur.

**पॉलिटेक्निकच्या
३४ विद्यार्थ्यांना संधी**
म. टा. प्रतिनिधी, नाशिक

मराठा विद्या प्रसारक समाजाचे राजर्षी शाहू महाराज तंत्रनिकेतन व लार्सन अँड टुब्रो यांच्या संयुक्त विद्यमान मेकॅनिकल, ई अँड.टी.सी. (विद्युत आणि दूरसंचार) विभागाच्या विद्यार्थ्यांसाठी आयोजित पुल कॉम्पस इडईडम्मध्ये ३४ विद्यार्थ्यांना नोकरीची संधी मिळाली आहे.

पहिल्या दिवशी कंपनीच्या माहूम रिसर्स विभागाने कंपनीविषयी माहिती दिली. अधिकाऱ्यांनी नाशिक विभागातील सर्व तंत्रनिकेतनच्या १४० विद्यार्थ्यांची लेखी परीक्षा घेतली. दुसऱ्या दिवशी ६१ पात्र विद्यार्थ्यांच्या मुलाखती घेण्यात आल्या. सर्व निकष पार करून एकूण ३४ विद्यार्थ्यांची निवड झाली. निवड झालेल्या विद्यार्थ्यांचे संस्थेतर्फे अभिनंदन करण्यात आले आहे.

[illegible]

Campus Placemen

Campus Interview

Scholarship by Divya Chetna Foundation

Free BOSCH Training Course

२३ कंपन्यांतील ३ हजार जागांसाठी मुलाखती

कौशल्य विकास, रोजगार व उद्योगांसाठी विभागातर्फे आज रोजगार मेळावा

प्रतिनिधी नाविक	संचालित करणारी तह्य	आयिक सहकार्यांसाठी रोजगार
रोजगारामागे नेहरी देवनासाई कौशल्य विकास, रोजगार व उद्योगांसाठी विभागाच्या वतीने माध्यवर्ती (दर. १४) पीडीआर (नियुक्त) रोजगार, माध्यवर्ती अर्थव्यवस्था कक्षात आला आहे. तसा १२ नऊपत्ती वकननी लहाला नेदील असु तसल १००० तिला जावनी भती केरी लागत आहे.	संचालित करणारी तह्य पीडीआर विभागक उदीवी मल्ला वॉडीन विसम, पुरावो १.३० ते माध्यवर्ती ४ वकननी नेहरीवी इच्छुक उमेदवारीनी हजर करवनी.	आयिक सहकार्यांसाठी रोजगार लवरोवजापासाठी आयिक सहकार्य करणी शासनाची पीडीआर मागवत आहे. तांची विषयि दवरल वकननी पुराव असु कर वकननीची मागीली व मागीरनी करपाचा पुराव असल्याची वीरालय विकासामे सहकार्य आयुक्ता अगिस्ता तववी वनी संपर्कीत.
नगर विद्युत्साठाक समपति	संचालित करणारी तह्य आज शासनास वकननी होत आहे.	

मविप्र तंत्रनिकेतनच्या विद्यार्थ्यांची निवड

नाशिक : मविप्र समाज संस्था येथील राऊण्डी शाळा मधुरात तंत्रनिकेतनमध्ये अंतिम वर्षच्या मेकॅनिकल इंजिनियरिंग, इलेक्ट्रॉनिक्स अँड टेलिकम्युनिकेशन इंजिनियरिंग या शाखेतील विद्यार्थ्यांची कॅम्पस ड्राईव्हसाठी निवड झाली आहे. पुण्यातील लॉर्सन अँड टुबो लिमिटेड कंपनीने या विद्यार्थ्यांची निवड केली असल्याची माहिती प्रचार्य प्रज्ञाता पाटील यांनी दिली. कंपनीने मुलखातीलीये आयोजन करून विद्यार्थी निवडले. यातून संशोधन क्षेत्रात आणवडीची कंपनी लॉर्सन अँड टुबो लिमिटेड कंपनीने १० विद्यार्थ्यांना निवडले. या कॅम्पस ड्राईव्हचीये एहूण पन्नास विद्यार्थ्यांनी सहभाग नोंदविला. कंपनीचे येअअर वयसपासून विलास पवार यांनी कंपनीचे सादरीकरण केले. निवड झाल्यानंतर निवेद मिळवण्या या सुविधांची सर्व माहिती दिली. पूल कॅम्पस ड्राईव्हसाठी प्रचार्य प्रज्ञाता पाटील यांचा मार्गदर्शनकारण सर्व विभागप्रमुख प्रा. एस. एन. शेळके, प्रा. बी. एस. देसामुख, प्रा. एन. ए. गोडे, ट्रेनिंग व प्लेसमेंट अधिकारी प्रा. योगेश कोढीलकर, प्रा. सुशांत ओहोर आदींनी प्रथमच घेतले.

Placement Drive

Campus Selection

Scholarship

[illegible][illegible]

Application developed by TYIF Students

Project Competition

Application of BOSCH Lab

◆ Prizes to RSM



Nashik Innovation Fest-2018
at Sakal News



Brain Bytes-2015
C- Contest Competition



Divya Education & Career Fair 2014



SRUJAN-2K18 Winner at
MVP's KBTCOE Nashik



IEDSSA E-2 Zone Winner of Weight Lifting



MVP RSM Polytechnic
Blood Donation Camp



GGSP, Nashik – Technobrain
3rd Prize Winner



NEOTRONICS 3. Competition winner



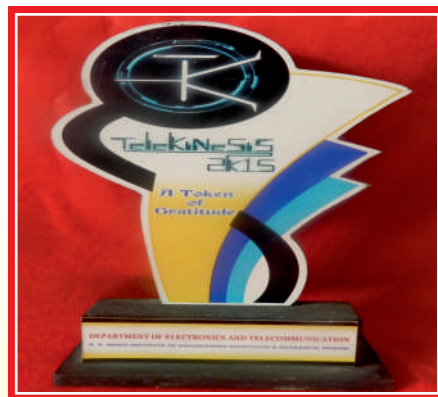
Second Prize organized by MAP Nashik



National Science Day Third Prize



Inter College Competition
winner of EESA



KKWIEER Telekinesis 2015

DEPARTMENT OF MECHANICAL ENGINEERING

◀ Vision

To impart quality technical education and ensure all-round development of students to become efficient engineers

◀ Mission

M1 : To contribute in providing high accessible and quality technical education through innovative teaching learning methods

M2 : To implement creative practices for improving the quality of program through various faculty development trainings

M3 : To appreciate and inspire students through modern challenges and collaborative experiences

M4 : To promote students awareness about the importance of entrepreneur ethical practices and the needs of sustainable environment

M5 : To provide opportunities to the students to exhibit leadership, teamwork and effective Communication skills

◀ Salient Features

- Establishment of diploma course in 2008
- Effective and innovative teaching learning
- Well qualified staff along with masters
- Excellent academic result
- Placement of student in reputed organization
- Active participation in state/national level competitions
- Active participation in sports/cultural activity

◀ Industrial Collaboration

- AR Technology
- Access CAD
- Nirmalhira Renewables
- Vighnaharta Enterprises
- Om Shree Sai Engineers Pvt. Ltd.
- Vertex Precise Engineering
- Sairaj Enterprises

◀ HOD's Desk



Prof. Bhushan S. Deshmukh

(ME Design Engg.)

Email Id : bhushan.deshmukh@rsmpoly.org

Experience : 11 years

Mob.No. : 7588556644

It is core branch of engineering & technology. The aim of course is to expose & prepare the student to handle various machines & equipment associated in industries required for designing, manufacturing, CAD/CAM oriented industries. The infrastructure and laboratory facilities are developed beyond curriculum to provide conducive environment for students. Moreover, we encourage students to participate in Industrial

visits and Industrial Projects. This allows them to learn from industry professionals and understand the practical applications of their theoretical knowledge. We provide students subject notes and e-content to support their studies and help them excel in their academic career. We have also established MOU's with various industries, which allows students to directly interact with industry experts, giving them real-time experience. Students have the opportunity to get hands-on experience during summer training, which helps them to enhance their skills and gain practical knowledge.

◀ Laboratory Facility



SOM LAB



CAD LAB



CNC LAB



POWER ENGG LAB



FMM LAB



MACHINE SHOP

Faculty Members



Gallery



Guest Lecture on Access CAD



Athletics Winner



Visit to Dahanu Thermal Power Station



Workshop on Solar Installation



Visit to Vaitarana



Visit to Kedar Enterprises



Visit to S.T. Workshop



Industrial Visit to Gautami Godavari Hydraulic Power Plant, Beze

Distinguished Alumni



Sushil Daidipyaman Nerkar
Plant Engineer
Mahindra CIE Automotive,
Bhosari, Pune



Puja Deshmukh
Design Engineer
Aker Subsea Solutions,
Pune



Rohit Gholap
Mechanical Lead Engineer
Epiroc Mining IND Ltd.,
Nashik



Samadhan Kaklij
Assistant C & W
Manmad Junction
(Bhusawal Div.)



Vaibhav Kapadane
Owner
Power Cab Industries



Poonam Pradip Khalkar
System Engineer
Infosys limited



Mayuri Raosaheb Kshirsagar
Graduate Engineer Trainee
Portescap India Pvt. Ltd.,
Andheri East, Mumbai



Pankaj Devidas Patil
Senior Engineer
Anand Power Limited
MIDC 20 Satpur, Nashik



Neha S. Sisode
Sr. Analyst
CAPGEMINI Tech. Services
India Ltd. Airoli, Navi Mumbai



Sagar Laxman Shinde
PPC Head
Raghvendra Engg. Works,
G-51, MIDC Ambad, Nashik

DEPARTMENT OF COMPUTER TECHNOLOGY

◀ Vision

To apply knowledge of computer science for transforming students into efficient Computer engineers who will contribute to the benefit of Society and Modern Industries.

◀ Mission

M1 : To provide strong theoretical foundation complemented with extensive practical training in the field of science and engineering technology that leads to the acquisition of knowledge.

M2 : To impart necessary support and tools for software development to achieve excellence in the field of computer technology.

M3 : To enhance curricular and extra-curricular knowledge of students by organizing expert lecture and industrial visits.

M4 : To promote Application based activities in the emerging trends of Computer technology in association with industry.

M5 : To build necessary Engineering skills required for Society and industrial Environment through career development training.

◀ Salient Features

- Effective and innovative teaching learning process
- Well-equipped laboratory facilities, highly qualified and experienced faculty in areas of system software, DBMS, Data Mining, Mobile & Computer Network, Graphics and Image processing and Computer architecture
- Mini projects and in plant training to impart practical knowledge to the students
- Industrial visits to various renowned companies to pave way for the students to get exposed to varied technology
- Teaching aids like OHP's and LCD projectors and modern E-learning software's are used with the view to enhance the teaching - learning process
- Excellent academic results
- Having industrial association with Calibre Infotech, Ezacus Pvt Ltd., Jeet Square Technology, Spvryan, Ayam Infotech
- Students placed in reputed organization
- Active participation of students in state/National level project competition, Paper presentation, Sports and Cultural activity

◀ Industrial Collaboration

- Calibers Infotech
- Ayam Infotech
- Spvryan
- Jeet Square Technology
- Ezacus Pvt Ltd.
- Silicon valley
- V3 Solution

◀ HOD's Desk



Prof. Prasad D. Boraste

(M.E Computer Engineering)

Email Id: prasad.boraste@rsmpoly.org

Experience: 15 years

Mob.No.: 7588016314

RSM Polytechnic Computer Technology branch was started in 2008. Computer Technology is a branch of engineering that integrates several fields of Computer Science required to develop computer hardware and software. Bridging hardware and software, computer engineering has

implications across many industries ranging from technology to healthcare, green energy to aeronautics. The technology driven era has lot of options for those who have excellent coding skills and are interested in learning new languages and technology. Pursuing engineering in the field of Computer is among those fields which bring lot of lucrative job opportunities to students. There are wide ranges of career options available after Computer Engineering.

Computer Technology Department is well equipped with modern lab facilities. Every year we organized State level event 'PRAYUKTI' and various events related to technology, entertainment, sports, industrial visits, arrange expert lectures, seminars for overall development of students. Today majority of students are placed in MNC or has become successful entrepreneur and legacy of success will continue in forth coming years also.

◀ Laboratory Facilities



PROGRAMMING LAB



SOFTWARE TESTING LAB



NETWORKING LAB



HARDWARE LAB

◆ Faculty Members



◆ Gallery



BOSCH Training



Students CM won prize of Rs. 11,000/- in state level MSBTE Quiz competition



Industrial Visit to Arrow Technology



Expert Talk



Visit to Sahyadri Farm



Winner of Project Competition



Placement Drive



Visit to R3 Systems

◆ Distinguished Alumni



Mandlik Namrata Vishwas
Associate
ZS Associate



Kapadnis Pradnya Devidas
Technical Support Engineer
Quick Heal Technologies



Shewale Rashmi Madhukar
Software Developer
Larsen and Turbo



Kadam Sayali Baban
Associate SW Engineer
Bosh Engg. Pvt.Ltd



Bag Utkarsha Atul
Corporate Trainer
Glister Academy



Gawali Vaibhav Jaykumar
Application Development
Analyst Accenture



Khairnar Sanjana Dinkar
Analyst
Capgemini



Khairnar Akshay Nathu
Software Developer
InSolutions Global Pvt.Ltd



Nirmal Aishwarya Bhausaheb
System Engineer
Infosys Pvt.Ltd.



Patel Priti Kishorbhai
Assistant System Engineer
Tata Consultancy Services
Ltd (TCS Ltd.)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

◀ Vision

To become a center of excellence and to produce high quality, self-motivated, creative engineers through quality education

◀ Mission

M1 : To execute competent professionals who develops basic & technological skills in the field of Electronics & Telecommunication engineering

M2 : To impart technical knowledge using different electronics tools to keep pace of technology in industry

M3 : To enhance essentials of Electronics & telecommunication engineering education & ethics of students

M4 : To establish unique learning environment to develop soft skills in students for survival in society

M5 : To create an entrepreneurs who trained in design to face modern challenges in Electronics & Telecommunication Engineering

◀ Salient Features

- Establishment of E&TC Diplomats in 2008
- Highly Qualified, experienced PG staff
- Excellent Academic Results
- Industrial Visits /Guest Lectures/Micro Projects carried out by Students
- Students Placed in reputed organization
- Regular Workshops and Guest Lectures for students to make them learn the latest technology and industry practices
- Excellent teaching methodology with emphasis on interactive learning using audio-visual aids
- Extracurricular activities are organized regularly for holistic development of the students
- Active Participation in Sports/Cultural Activities

◀ Industrial Collaboration

- Kay Jay Enterprise
- MK Research
- Sivananda Electronics
- Jadhav Powertech
- Emerging Technologies

◀ HOD's Desk



Prof. Sharad N. Shelke

M.E. (Comm. Engineering)

Email Id: sharad.shelke@rsmpoly.org

Experience:- 15 Years

Mob.No.: 9970273067

In the year 2008, the institute started the Electronics and Telecommunication Engineering Course for the benefit of students who are keen on knowing subjects from traditional to modern aspects of Electronics. The department caters to the ever increasing needs of technical brilliance in all allied areas of electronics engineering such as Embedded system, Wireless Communication,

PLC and Automation, VLSI. The department also conduct industrial visits, expert talks, quiz, poster, project competitions to upgrade the knowledge of students. Student will participate in sports, annual gathering functions and other co-curricular and extra curricular activities and student will complete a course like infosys spring board, NPTEL etc. Department has well equipped modern laboratory facilities and good infrastructure. The department has 4 laboratories namely Micro controller lab, Basic electronics lab, Communication & Power Electronics lab and Digital techniques and microprocessor lab. The Faculty is highly qualified, dynamic and experienced. Department is consistently achieving good academic results. The department has strong research group in VLSI and Embedded system, Digital electronics.

◀ Laboratory Facilities



BASIC ELECTRONICS
LABORATORY



DIGITAL & MICROPROCESSOR
LABORATORY



COMMUNICATION
LABORATORY



MICROCONTROLLER
LABORATORY

◆ Faculty Members



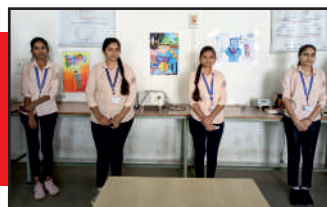
◆ Gallery



BOSCH Training on CCTV Installation



Industrial visit at Sivananda Electronics



Winner of Poster Competition



Industrial visit to GMRT



Got Prize in Circuit Building



Expert talk on Personality Development



Industrial visit to Shivam Tips



Guest Lecture by Alumni of E&TC, Mohit Kirve

◆ Distinguished Alumni



Gaurav Dhongade
ADSTE,
Indian Railways



Prashant Gaidhani
Technician, ISRO



Mohit Thakur
Tech. Supervisor
BARC



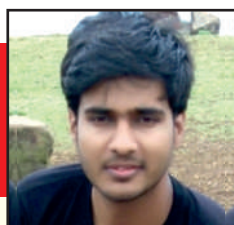
Kishori Kaveri
System Engineer
Infosys LTD



Priyanka Shinde
Testing Engineer
Gogate Electronics



Vrushali Kapdnis
Project Engineer
Fins Solution, Ambad



Mayur Nikam
Junior Enginner,
Mahindra & Mahindra R & D



Rakesh Pingale
Relationship Manager,
ICICI Securities



Shriram Belgaonkar
Founder,
Shriram Sales & Distributors



Siddhant Dadel
IT Trainer &
Cyber Security Expert,
Technokraft Training and
Solutions, Nashik

DEPARTMENT OF INFORMATION TECHNOLOGY

◀ Vision

To evolve as a proficient centre to transform students into competent IT professionals who can get along with modern industries

◀ Mission

M1 : To impart high quality technical education and enhance skills by applying basic science and engineering methodology along with hands on practice

M2 : To enhance knowledge of students of innovative technologies and the needs of the IT industry by providing exposure with industry and industrial experts

M3 : To incorporate interpersonal skills by providing platform for organizing events and extra-curricular activities

M4 : To motivate the students for entrepreneurship by providing opportunities in the field and other trainings

M5 : To help the students to cope up with industry needs by involving them in live projects in collaboration with industry

◀ Salient Features

- Department of Information Technology was established in year 2008
- Department uses innovative methods for delivering best knowledge
- Department has well equipped labs with qualified and energetic young staff
- Department achieved "Excellent" remark in MSBTE academic monitoring
- Department conducts expert talks, workshops, industrial visits and trainings from industry/institute
- Department encourage students to become entrepreneurs and help them for start-ups
- Placement of the students through campus recruitment
- Department organizes state level technical project completion, paper presentation competitions
- Organizes cultural activities and sports

◀ Industrial Collaboration

- Jeet² Technologies, Nashik
- Valerian Systems, Nashik
- Ezacus Pvt.Ltd., Nashik.
- Sunanda Infotech Pvt. Ltd., Nashik
- Lo-Tech Pro, Nashik
- IRT Technologies Pvt. Ltd., Nashik
- BSNL, Nashik
- Hyundai Panchavati Automobile Pvt. Ltd, Nashik
- Silicon valley, Nashik
- CAD centre, Nashik
- BeeFly, Nashik

◀ Laboratory Facilities



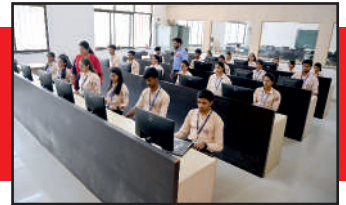
PROGRAMMING LAB



MULTIMEDIA LAB



NETWORKING LAB



HARDWARE LAB

◀ HOD's Desk



Prof. Madhuri B. Patil

(M.Tech. Computer Science & Engg.)

Email Id: madhuri.patil@rsmmpoly.org

Experience : 08 years

Mob.No.: 9923016315

The department of information technology was established in 2008 in our polytechnic. We the department of Information technology are here with objective to furnish students with cutting-edge skills in the area of IT technologies along with Practical Orientation to face challenges of modern data computing industry. Information technology (IT) is the branch of engineering where computers are used to

store, study, retrieve, transmit, and compute data, or information for business or other enterprise application.

Our moto is to prepare the student, a complete professional who can go for higher studies, can get along with industries as well as can become entrepreneurs. Every industry depends on IT like banking, financial services, retail, media, pharmacy, automobile, manufacturing, telecom, hospitality etc. Information Technology & software solutions have become a part of all companies like Government bodies, start-up firms and small & medium enterprises. Newly emerging trends & technologies like cloud computing, mobile applications, social media & data analytics give rise to new opportunities in this sector.

The department of Information Technology has student's association named 'IN-TECH' which has been fruitful in motivating the future technocrats by organizing various technical events. The IN-TECH has been organizing a State Level Technical event 'PRAYUKTI' and department level comprising of Project competition, paper presentation competition, online quiz competition and also technical seminars has been receiving awe-inspiring response each year.

◆ Faculty Members



◆ Gallery



Winner of Project Competition



Visit to AIMA



Visit to Sahyadri Farm



Winner of CS Competition



Visit at Traffic Park



Volleyball Winner



Winner of Project Competition



Industrial visit at WOW infotech pvt.ltd.

◆ Distinguished Alumni



Shubham Nere
CEO
Sp webconnect



Parth Patel
Managing Director
TechShah



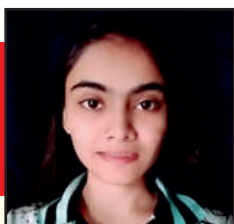
Adarsh Ripote
U.S. I.T. Recruiter
Silverlink Technology



Yashika Verma
Business developer Executive
WebWing Technologies



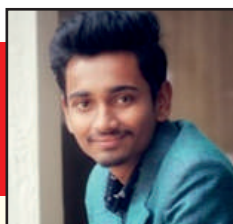
Shaikh Anam Parvez
QA Engineer
Winjit Tech, Nashik



Jagtap Pratiksha
U.S. I.T. Recruiter
Silverlink Technology



Harsh Sonawane
Founder of Digital
Dreams Designer



Sathe Prathmesh Haridas
Chief of Application Development,
DDSIO (Dream Designers)



Jadhav Ram Ashok
Head Designer,
DDSIO (Dream Designers)



Khambayat Gaurav Ratan
Content Head,
DDSIO (Dream Designers)

DEPARTMENT OF ELECTRICAL ENGINEERING

◀ Vision

To become premier technical department known for excellence in education in order to accept, understand & utilize new technology advances

◀ Mission

M1 : To produce competent and disciplined electrical engineers through delivery of quality education

M2 : To meets the ongoing modern challenges in alignment with technical education system.

M3 : To provide services to the profession, the industry, society through educational, technical and entrepreneurial activities and innovations.

M4 : To provide support to build national capabilities for excellent energy management

M5 : create awareness about non-conventional energy sources through self-evaluation and continuous improvement.

◀ Salient Features

- Establishment of Electrical Engineering Department on 2012
- Effective & innovative teaching learning process
- Well qualified PG staff
- Excellent Academic Results
- Students placed in Reputed organization
- Organized State level "E-blast" technical project competition
- Organized technical workshop on PLC-SCADA, Matlab & Autocad
- Active participation in sport/cultural activities

◀ Industrial Collaboration

- SB Lemonier, Nashik
- Adani Thermal Power Station, Dahanu
- MSEDCL Nashik Urban
- Indian Oil, Cryogenics Division, Ambad, Nashik
- ABB, Nashik
- Mahindra & Mahindra, Satpur, Nashik
- Maharashtra Engineering Training Center (META), Nashik
- Nasik Engineering Cluster (NEC), Ambad, Nashik
- X-streme Enterprise
- Neo Enterprise
- Yashada Electricals

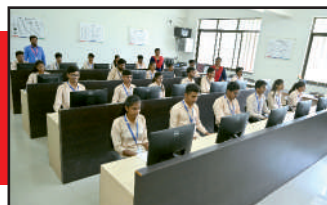
◀ Laboratory Facilities



ELECTRICAL CIRCUIT & NETWORK LAB



SWITCH GEAR & PROTECTION LAB



ELECTRICAL MEASUREMENT LAB



BASIC ELECTRICAL LAB

◀ HOD's Desk



Prof. Prajkta R. Gangurde

(M.E. Power Systems)

Email Id: prajkta.gangurde@rsmpoly.org

Experience: 10 years

Mob.No.: 9404207074

Electrical Engineering Department established in 2012. We provides knowledge based technology and service to meet the needs of society globally. To be accountable through self-evaluation and continuous improvement.

The Department of Electrical Engineering also has a Center of Excellence in Electrical power system . The Center additionally enhances the already outstanding electrical engineering curricula. It broadens the scope and expertise to meet the grand challenges in electrical wiring and power system.

The department has produced alumina have contributed to the success of many top industries: Bosch, Siemens, Bajaj, Mercedes-Benz, TATA motors, power industry, Kirloskar. The Electrical department has four lab namely basic electrical lab, electrical circuit and network lab, electrical and electronic measurement lab, switchgear and protection lab. The electrical engineering student gets overall idea & Knowledge of power system, various electrical & electronic equipment, and electrical machine.

This course is focused on the study of electrical systems, technical and economics problem on electricity supply. Electrical engineering student can plan, calculate, run & carry out inspections and valuations of electrical equipment & system. They can work in plant of electricity generation, Industrial plants, transmission & Distribution.

◆ Faculty Members



◆ Gallery



Exper talk on Personality Development



Winner of Project Exhibition



BOSCH Training



Industrial visit at Neelay Industries



Exper talk on Power System



Visit to Reliance Horticulture
Tanning Institute



Visit to Solar Tree Plant



Visit to Dahanu Power Plant

◆ Distinguished Alumni



Mandar Vaibhav Walhekar
System Engineer
Infosys Ltd.
Pune



Swanali Godse
Marketing Engineer
ABB, MIDC,
Satpur, Nashik



Pallavi Kailas Gaikwad
Product Designer
Jay Machinery Manufacturing Pvt.Ltd
MIDC, Ambad, Nashik



Wasim Tadvi
Assistant Engineer
MSDCL, Sangli



Pratik V. Kankariya
Operation Exective in
DHL Supply Chain India Pvt. Ltd.



Suraj Ghatol
Quality and Production
Engineer at
Neelay group of Industries



Kunal Borase
Design Engineer at
Mothersonsumi System LTD



Varun S. Khandalkar
PLC Programmer in
Roborbit Technology



Rahul S. Jadhav
Junior Engineer in Ratan India



Vaibhav P. Jagtap
Operation Executive in DHL
Supply Chain India Pvt. Ltd.

SCIENCE AND HUMANITY DEPARTMENT

Salient Features

- Established in 2008
- Well experienced and highly qualified faculty
- Department focuses on curricular along with co-curricular & extra curricular activity
- Effective & innovative teaching learning process with continuous evaluation
- Well-equipped laboratories

HOD's Desk



Prof. Tukaram K. Thange

M.Sc. (Mathematics)

Email Id: tukaram.thange@rsmppoly.org

Experience: 15 years

Mob.No.: 9763072774

The department of Science & Humanity plays a very basic role in Engineering. Science & Humanity Department is the backbone and an extremely important department of the institution. The Science & Humanity department intends to provide a strong substructure in the basic sciences students of diploma in engineering are provide with the basic device of analysis as well as knowledge of the theory on which engineering is based.

The department helps the students in Improving their self-assurance, skills, talents developing their competitiveness through education and scientific methods, ideas.

The department can passes of its highly, qualified, experienced and dedicate faculties who bestow an excellent quality education in the field of Applied Science (Mathematics, Physics, Chemistry and Humanities i.e. English and Communication Skills) to the future expert of all streams. The department has well equipped laboratories for Physics, Chemistry and English (Language Lab).

The department provides the students with a number of opportunities for their overall development by organizing various extracurricular activities are well balanced which helps the students to develop themselves as a good human being.

Faculty Members



Laboratory Facilities



PHYSICS LAB



CHEMISTRY LAB



LANGUAGE LAB

Gallery



Blood Donation Camp



Womens Day Celebration



Marathi Din Celebration



Expert Talk on de-addiction



Mathematics Day



Teachers Day Celebration



Poster Competition

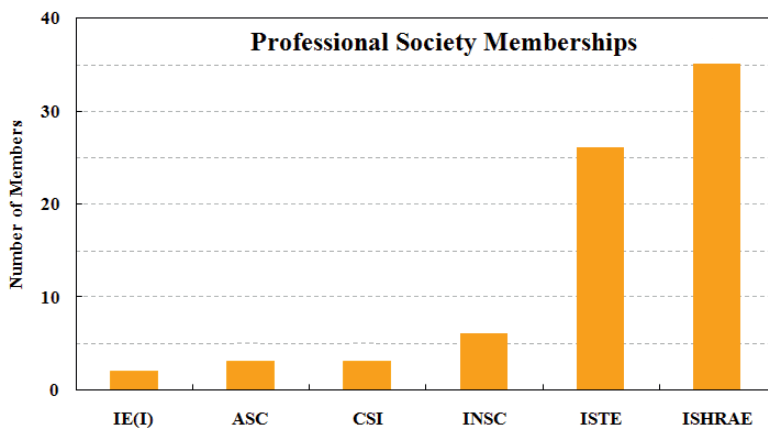
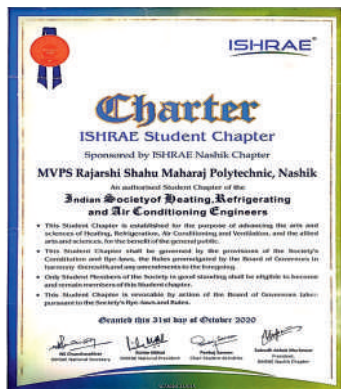


Winners of Quiz Competition

Office Staff



Professional Society Memberships



Our e-Learning Initiatives		
You Tube 1000+ Technical Videos	Staff Blogs 45+ Wordpress Blogs	Infosys Springguard G. Meet Lectures 5000+ Online Lectures
SWAYAM MVPS RSM POLY is one of the active SWAYAM NPTEL Local Chapter.	Virtual Laboratories 30+ Practical's	e-Books 5000+ e-Books, 80+ Courses available for students
WEBINAR 50+ Webinars Conducted	LMS MVPS Learning Management System	

SPARK 2K23 :



LIBRARY

◀ Librarian Desk



Mr. Vilas D. Bhoje

(M.A, M.Lib.I.Sc, SET)

Email Id :vilas.bhoje@rsmpoly.org

Experience : 8 Years

Mob No : 9527977957

Library has excellent infrastructure and participates actively in the educational mission of the college through collection and dissemination of information to meet the curricular and vocational needs of the students, faculty and staff. Central library system supports the teaching-learning and research activities conducted in the institution.

Library implemented barcode technology for circulation. It is well equipped with books of all discipline having more than 9918 titles and 35257 text and reference books. Library provides a "Book Bank" Scheme under which students are given books at concession. For the smooth functioning and ease of accession of the library, computer interface is provided. The multimedia facility with internet is also available in the library. Educational CD's are also provided to enhance their knowledge.

Library have membership of the National Digital Library of India (NDL) and NDLI Club is a Project under ministry of human resource development the government of India.

TRAINING AND PLACEMENT CELL

◀ TPO's Desk



Prof. Yogesh R. Kodhilkar

(Ph.D. Pursuing)

Email Id: 1002kodhilkaryr@gmail.com

Experience: 23 Years

Mob.No.: 8459109257

We at MVPS'S Rajarshi Shahu Maharaj Polytechnic, Nashik-13, connects with many companies for placement of students. We have made an integrated team of Department level Placement coordinators which helps in smooth functioning of the placements at individual department level. We also have a fully-fledged training

team which helps in improving the overall performance of the students during their academics in all the professional skills required by the organizations. Various trainings like Communication skills, Professional skills, Mock Interviews, Team Building. Aptitude tests are the part of this core team's schedule. The training & Placement cell takes up the role of facilitator between potential employers & students. It ensures that the student get information on companies & sectors of their interests. Various renowned organizations like Mahindra, L& T, Hyundai, Mylan, Bajaj etc. are only to name a few, have successfully recruited our students over the years.

◀ Infrastructure of Training & Placement Cell

- | | |
|-----------------------------|---|
| 1. Interview Rooms | - For personal Interviews & Group Discussions |
| 2. Seminar Hall | - Well-furnished Seminar Hall for inauguration. |
| 3. Laboratories | - Hi-tech labs with all the necessary facilities. |
| 4. 24x7 High Speed Internet | - High Speed Internet Connectivity. |
| 5. Easy Local Logistics | - Located in the heart of Nasik City. |

Gallery



192 students of engineering college selected in campus drive

Registered companies from various sectors registered their presence at the campus placement drive.

192 students of engineering college selected in campus drive

The college has successfully completed its campus placement drive for the academic year 2022-23. A total of 192 students have been selected by various registered companies. The drive was held in a professional manner, with companies from various sectors participating. The college is proud to have achieved this milestone and looks forward to continuing its efforts to provide quality education and placement opportunities for its students.

सुब्रोस लिमिटेड, पुणे
या महाराष्ट्र शाह पॉलिटेक्निकमध्ये आयोजन
पुल कॅम्पस ड्राइव्ह

सुब्रोस लिमिटेड, पुणे या कंपनीने या महाराष्ट्र शाह पॉलिटेक्निकमध्ये आयोजित केलेल्या पुल कॅम्पस ड्राइव्हमध्ये 100 पेक्षा जास्त अभ्यर्थी निवडले. या अभ्यर्थ्यांमध्ये 100 पेक्षा जास्त अभ्यर्थी निवडले. या अभ्यर्थ्यांमध्ये 100 पेक्षा जास्त अभ्यर्थी निवडले. या अभ्यर्थ्यांमध्ये 100 पेक्षा जास्त अभ्यर्थी निवडले.

अभियांत्रिकी विद्यार्थ्यांसाठी 9९ जून रोजी मुलाखत

राजर्षी शाह महाराज पॉलिटेक्निकमध्ये आयोजन

अभियांत्रिकी विद्यार्थ्यांसाठी 99 जून रोजी मुलाखत. या मुलाखतीमध्ये 100 पेक्षा जास्त अभ्यर्थी निवडले. या अभ्यर्थ्यांमध्ये 100 पेक्षा जास्त अभ्यर्थी निवडले. या अभ्यर्थ्यांमध्ये 100 पेक्षा जास्त अभ्यर्थी निवडले.

शाह महाराज पॉलिटेक्निकच्या 90 विद्यार्थ्यांना प्लेसमेंटची संधी

अभियांत्रिकी विद्यार्थ्यांसाठी 90 जून रोजी मुलाखत. या मुलाखतीमध्ये 100 पेक्षा जास्त अभ्यर्थी निवडले. या अभ्यर्थ्यांमध्ये 100 पेक्षा जास्त अभ्यर्थी निवडले. या अभ्यर्थ्यांमध्ये 100 पेक्षा जास्त अभ्यर्थी निवडले.

Some of Our Major Recruiters



Placement Academic Year : 2022-23

Branch	Name of Industry	No. of Students Placed
Mechanical Engineering	Dhoot Transmission Pvt. Ltd., Aurangabad	10
	Larsen & Toubro Ltd., Talegaon, Pune	08
	BOSCH Limited, MIDC, Satpur, Nashik	12
	VIP Industries Ltd.	02
	Subros Pvt. Ltd., Chakan, Pune	08
	Bajaj Auto Limited, Chakan	07
	Shri Ashapura Rubber Pvt. Ltd.	03
	Nash Robotics & Automation Pvt. Ltd., Satpur	03
Computer Technology	Dhoot Transmission Pvt. Ltd., Aurangabad	16
	Caliber Infotech	04
E&TC Engineering	Dhoot Transmission Pvt. Ltd., Aurangabad	12
	Fins Solutions	02
	Rishbah Instruments	03
	Electro source Pvt. Ltd.	03
Information Technology	Dhoot Transmission Pvt. Ltd., Aurangabad	29
	Wipro	01
	Ezacus Pvt. Ltd.	11
Electrical Engineering	Dhoot Transmission Pvt. Ltd., Aurangabad	15
	BOSCH Limited, MIDC, Satpur, Nashik	08
	Subros Pvt. Ltd., Chakan, Pune	42

◆ Our Prestigious Alumni Placement Record

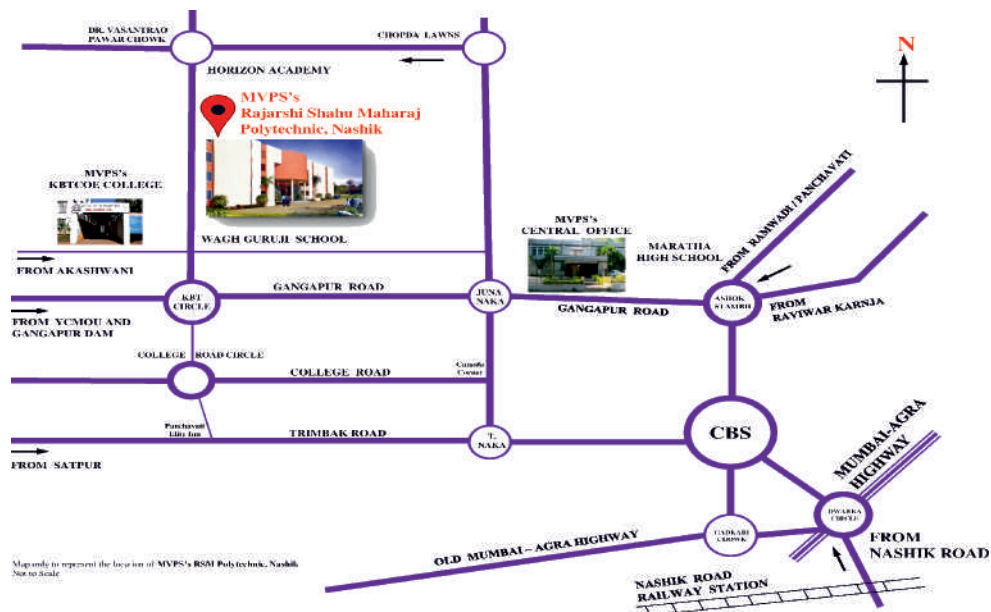
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> Maratha Vidya Prasarak Samaj's RAJARSHI SHAHU MAHARAJ POLYTECHNIC, NASHIK-13 ★★★ OUR PRESTIGIOUS ALUMNI PLACEMENT RECORD ★★★ </div> </div>				
COMPUTER TECH	INFORMATION TECH	ELECTRONICS & TELE	MECHANICAL ENGG	ELECTRICAL ENGG
 RASHMI SHEWALE Passed out: 2017 Software Developer Larsen & Toubro	 YASHIKA VERMA Passed out: 2016 Business Dev. Exe. Webwing Techno	 GAURAV DHONGADE Passed out: 2013 ADSTE Indian Railways	 SAMADHANKAKLIJ Passed out: 2016 Assistant C & W Indian Railways	 WASIM TADVI Passed out: 2016 Junior Engineer MSEDCL
 AISHWARYA NIRMAL Passed out: 2016 System Engineer Infosys Pvt. Ltd.	 PARTH PATEL Passed out: 2019 Managing Director Techshah Pvt Ltd	 PRASHANT GAIDHANI Passed out: 2013 Technician ISRO (Ahmadabad)	 VAIBHAV KAPADANE Passed out: 2014 Chairman Power Cab India	 SWAPNALI GODSE Passed out: 2016 Junior Engineer ABB India
 PRADNYA KAPADNIS Passed out: 2015 Technical Engineer Quick Heal Tech.	 PRACHI WAJE Passed out: 2018 Ass. System Engg. TCS	 MOHIT THAKUR Passed out: 2015 Technical Supervisor BARC (Mumbai)	 SACHIN BADHE Passed out: 2013 Technical Executive Bajaj Auto Ltd (R&D)	 VARUN KHANDALKAR Passed out: 2016 PLC Programmer Roborbot
 SANJANA KHAIRNAR Passed out: 2016 Analyst Capgemini	 NILAM GUNJAL Passed out: 2014 Network Admin Wipro InfoTech	 MADHURI DHOLI Passed out: 2014 Sr. Tech. Associate Bank of America	 LALIT SURYAWANSHI Passed out: 2020 Trainee Engineer L & T Defence	 RAHUL JADHAV Passed out: 2016 Jr. Engineer TATA Power Ltd.

◆ Local Management Committee Members

Sr. No.	Name	Designation	Sr. No.	Name	Designation
1	Mr. Narayan Dhondu Pawar	President	15	Mr. Ashok Gangadhar Pagar	President
2	Mr. Rajendra Dattatraya Adhav	Member	16	Mr. Ramesh Chindha Shirsath	Member
3	Mr. Ravikiran Dagaji Kalawankar	Member	17	Mr. Sachin Suresh Kare	Member
4	Mr. Kailas Eknath Pawar	Member	18	Mr. Amit Ashokrao Wagh	Member
5	Mr. Pramod Trimbak Aherrao	Member	19	Mr. Kamlesh Karbhari Ushir	Member
6	Mr. Ashok Rangnath Gaikwad	Member	20	Mr. Vijay Arun Thakare	Member
7	Mr. Shankarrao Eknath Borhade	Member	21	Mr. Vikrant Prakash Mate	Member
8	Mr. Subhash Pandharinath Patil	Member	22	Mr. Ninad Walmik Nikhade	Member
9	Mr. Nandkumar Baburao Patil	Member	23	Mr. Satish Nivrutti Pawar	Member
10	Mr. Chandrashekhar Nimba Patil	Member	24	Mr. Prashant Nimba Patil	Secretary
11	Mr. Sanjay Pundalik Ahirrao	Member	25	Mr. Sharad Nivrutti Shelke	Teach. Repre.
12	Mr. Abhijit Bhaurao Patil	Member	26	Mr. Prasad Dattatray Boraste	Teach. Repre.
13	Mr. Sudhir Nimba Pagar	Member	27	Mrs. Prajakta Vijay Patil	Teach. Repre.
14	Mr. Bhaskarrao Bhikaji Pingale	Member	28	Mr. Vikas Sampatrao Gawale	Non-Teac. Repre.



Inuaguration Ceremony of Artisan Training Center (BOSCH) in Presence of All Management Committee of MVP Samaj, Nashik



Maratha Vidya Prasarak Samaj's

Rajarshi Shahu Maharaj Polytechnic, Nashik

Udoji Maratha Boarding Campus, Near KBTCOE & Wagh Guruji School,
Gangapur Road, Nashik-13

Phone: 91253 2311019, 2311018 Fax 91253 2311018

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📺 <https://www.youtube.com/c/MVPSsRajarshiShahuMaharajPolytechnicNashik>

📷 instagram.com/mvps_rsm_poly

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🐦 t.co/mvprsmpoly