

# Information Brochure



# SPM

Building a  
Better Future!

COMMITTED  
FOR QUALITY  
EDUCATION...



## S. P. M. POLYTECHNIC KUMATHE, SOLAPUR

NBA Accredited Programs

# S. P. M. POLYTECHNIC KUMATHE



## OUR INSPIRATION

Late Brahmadevdada Mane



### About the Institute

S. P. M. Polytechnic is celebrating 28<sup>th</sup> year of its glory in the field of technical education. On this occasion, let's ignite the memories of this journey of our institute. The visionary man Hon. Late Shri Brahmadevdada Mane always thought about the bright future of youth residing in the rural area and knew very well that students of rural area do not have technical education facilities and it was a serious problem during those early days and decided to establish the institute to provide a technical education. In year 1998, the first brick of S. P. M. Polytechnic was laid.

Institute has been successfully giving direction to thousands of students under the dynamic leadership of Hon. President Mr. Diliprao Mane.

### The Diploma Courses offered are...

Courses	Intake
Computer Engineering	60
Electronics and Telecommunication Engineering	60
Mechanical Engineering	90

### Institute

**Vision :** "To be a reputed institute preparing competent engineers with professional skills favourable to the industry and society."

**Mission :**

**Mission1:** To provide pertinent technical education and training to support students' goal.

**Mission2:** To provide platform for development of personality traits like professional attitude, communication skills and ethical values to produce competent engineers.

**Mission3:** To inspire students towards life-long learning and helping them to find right career opportunities.





## PRESIDENT'S MESSAGE



Dear Stakeholders,

It gives me immense pride and satisfaction to witness SPM Polytechnic, Kumathe completing 27 glorious years in the service of technical education. What began as a humble initiative with a vision to empower rural youth through quality education has now blossomed into a reputed institution known for its academic excellence, skilled graduates, and value-based learning.

Our journey over the past two and a half decades has been one of growth, transformation, and dedication. We have consistently focused on nurturing talent, instilling discipline, and building a learning ecosystem that adapts to the changing demands of industry and technology. Our emphasis on continuous development through learning has been the cornerstone of our progress.

A matter of great pride for us is that all our diploma programs have been accredited by the National Board of Accreditation (NBA). This prestigious recognition reaffirms our commitment to delivering education of the highest quality and our continuous efforts toward excellence in curriculum, teaching-learning, and student outcomes.

As we celebrate this significant milestone, we remain committed to carrying forward the rich educational legacy of Shikshan Prasarak Mandal—not just by maintaining standards but by constantly elevating them. With modern infrastructure, competent faculty, and an environment that fosters innovation and curiosity, we aim to shape professionals who are not only technically sound but also socially responsible.

I extend my heartfelt gratitude to all stakeholders—students, parents, faculty, alumni, and well-wishers—for their unwavering support. Together, let us stride ahead with renewed enthusiasm and a shared vision of excellence.

**Dilip Mane**  
President

## CHIEF TRUSTEE'S MESSAGE



It is with immense pleasure and a deep sense of responsibility that I share this message as we proudly celebrate 27 years of academic excellence at SPM Polytechnic, Kumathe. Over the years, the institute has grown from a foundational vision into a well-established technical institution that upholds the highest standards in education and character building.

The world today demands not only knowledgeable professionals but also individuals who are ethically grounded and socially aware. At SPM Polytechnic, our mission has always been to blend technical competence with human values, preparing our students to meet global challenges with confidence and integrity.

We are extremely proud that all our diploma programs are accredited by the National Board of Accreditation (NBA)—a testament to the quality and consistency of our academic practices, infrastructure, and outcomes. This recognition strengthens our resolve to push boundaries and embrace innovation in all aspects of teaching and learning.

As the Chief Trustee of Shikshan Prasarak Mandal, I am committed to nurturing an educational environment where every student has the opportunity to grow, excel, and transform their future. I express my heartfelt appreciation to the dedicated team of faculty, staff, alumni, and parents who have been instrumental in shaping this institution's success story.

Let us continue to walk together on the path of knowledge, service, and nation-building.

**Jaykumar Mane**  
Chief Trustee

## MANAGEMENT TRUSTEE'S MESSAGE



It is a matter of immense pride and heartfelt joy to witness SPM Polytechnic, Kumathe completing 27 impactful years in the field of technical education. This remarkable journey reflects not only academic progress but also the unwavering commitment of our institution to nurture responsible, skilled, and value-driven individuals.

Education to us, has always meant more than acquiring degrees—it is about building character, fostering innovation, and preparing students for life. At SPM Polytechnic, we strive to create an inclusive and supportive environment where students are encouraged to think critically, act ethically, and lead confidently.

Our achievement of NBA accreditation for all diploma programs stands as a strong validation of our quality-driven approach and persistent efforts toward academic excellence. This milestone encourages us to raise the bar even higher as we move forward.

As a Trustee, I deeply value the collective effort of our educators, students, parents, and support staff who contribute daily to making this institution a beacon of knowledge in the region. Let us continue to inspire and be inspired as we build a better tomorrow through the power of education.

**Miss. Swati Mane**  
Management Trustee

## PRINCIPAL'S MESSAGE



Dear Parents and students,

It is with great pride and a deep sense of fulfillment that I present this message on the occasion of SPM Polytechnic, Kumathe completing 27 successful years in the field of technical education. This journey has been a blend of vision, values, and continuous growth, all aimed at shaping the future of our students and empowering them to meet the challenges of a rapidly changing world.

At our institute, we believe that education is the foundation of transformation—not only of the individual but also of society. Our efforts are focused on providing students with a dynamic learning environment that balances academic rigor with real-world application, technical excellence with ethical grounding, and innovation with responsibility.

We are proud that all our diploma programs have been accredited by the National Board of Accreditation (NBA), which reflects our commitment to quality education, structured curriculum delivery, and consistent student outcomes.

As Principal, I feel privileged to lead a team of dedicated and passionate educators who go beyond the classroom to mentor, guide, and inspire. With state-of-the-art facilities, industry-relevant training, and holistic development programs, we are committed to ensuring that every student of SPM Polytechnic is ready to take on the future with confidence.

I thank all stakeholders—students, parents, faculty, alumni, and management—for their trust and contribution to our shared vision. Let us continue to work together to uphold the values and legacy of Shikshan Prasarak Mandal and strive toward excellence in every endeavor.

**Rohini Chavan**  
Principal



# Science & Humanities Department

The goal of department is to provide students with conceptual, fundamental knowledge of language, Applied Science & Applied Mathematics. The General Science Department plays a pivotal role in shaping the career of future engineers. It nourishes & provides valuable inputs for knowledge of different aspects of Language, Applied Science and Applied Mathematics useful in Engineering & Technology for disciplines. Department of Science has best academic achievements in result. It always motivates the students towards the greater attention, view and hard work which the subject needs.



Language Lab



Chemistry Lab



Physics Lab



Workshop

# Computer Engineering Department

## Vision :

"To prepare competent computer engineers with recent technology to serve the industry and society."

## Mission :

**Mission1:** To impart the knowledge and hands on experience on recent technologies.

**Mission2:** To imbibe professional skills and ethical responsibilities in students.

**Mission3:** To prepare students to be continuous learners in a connected world.

The department of Computer Engineering is concerned with the theory, design, development and application of computer system. Continuous improvement in quality, developing confidence for self and lifelong learning are the highest priorities adhered during the duration of the course in the department. The faculty members are well experienced in teaching and they regularly attend conferences, seminars, faculty development programs, industry organized workshops etc., to develop leading-edge in-depth knowledge of computer science disciplines and encourage project based learning.



Network Lab



Webtech Lab



Software Lab-I



Database Lab

# Electronics & Telecommunication Engineering Department

## **Vision :**

"To prepare proficient engineers with technological advancement in electronics and telecommunication engineering to meet industry and social needs."

## **Mission :**

**Mission1:** To offer modern educational aids, laboratories along with industry interaction.

**Mission2:** To enable students to strengthen their soft skills through co-curricular and extracurricular activities.

**Mission3:** To encourage lifelong learning for better career opportunities.

The department of Electronics & Telecommunication Engineering strive to achieve excellence in education so as to enable students to establish themselves as world-class technicians and practicing engineer. The department has good infrastructure and with fully developed lab to empower them with the proficiency and knowledge required to excel in the dynamic field of Electronics and Technology to pursue higher education. It also imparts technical knowledge and skill to students towards continuous improvement in education and placement and prepares the student to meet the challenges in the technical advancement to serve the community.



Workshop Lab



Communication Lab



Analog Electronics Lab



Advanced Communication Lab

# Mechanical Engineering Department

## **Vision :**

"To prepare competent mechanical engineers by enhancing the technical knowledge and skills to cater the industry and society."

## **Mission :**

**Mission1:** To offer the quality technical education through teaching learning process and industry interaction.

**Mission2:** To inculcate ethical values and professional skills in students by providing trainings & workshops.

**Mission3:** To furnish the opportunity to infuse the life-long learning through co-curricular and extra-curricular activities.

The Mechanical Engineering deals with design and production of machines, tools, and plays an important role in automobile sector, railways and aerospace systems. The Mechanical Engineering department has a team of highly qualified and experienced faculty putting efforts for creating smart technocrat to accept the challenges in globalization market. The department has well equipped laboratories of advanced machines such as VMC and CNC machining center to fulfill the need of recent development in industry.



AMP Lab



Mechanical Engineering Material Lab



Fluid Mechanics & Machinery Lab



Engineering Mechanics Lab



# Central Library

A library is an organized collection of information and similar resources made accessible to a defined community for reference or borrowing. The Institute has well-furnished library having 2025 titles with 15340 volumes on technical and humanity subjects. The technical journals and periodicals are made available to the students to get acquainted with the recent trends in the industries and technical education. The library has a collection of technical Video cassettes and CDs & past MSBTE question papers for the reference.

**Library Features \*Book Bank Scheme\*Borrow Card\*Facility Magazines and News Papers\*Reading Room  
Technical Journals & Periodicals National Digital Library \* E-books & E-Journals free download**



Reference Book Section



Magazine Section



Reading Hall



Digital Library

## Other Facilities

- Banking with ATM Facility is available for easy transaction to students.
- 24 hours Wi-Fi Internet Facility for students and staff Internet Lab with 32 Mbps leased line.
- Indoor and Outdoor games
- Bus Facility
- CCTV, 24X7 Security



Administrative Department



Bus Facility



24 Hours CCTV



# EXTRA CURRICULAR ACTIVITIES



Shivajalosh-2025



Techno Wave-2025 Winners



Tree Plantation



Fresher's Party-2024



First year Student's Educational Tour



Winner in IEDSSA High Jump



HR Conclave - 2024



Expert lecture by Mr. Sanjay Awate  
(Sr. Journalist, Lokmat Pune)



Expert Session on Ayush Ghadwitana by  
Hon. Indrajeet Deshmukh Parents Meet 2024-25



Parents Meet - 2024  
Chief Guest Hon. Vivek Ghalsasi



Proud Faculty of SPM



Audience of Dada's  
Smrutidin - 2024



# CO-CURRICULAR ACTIVITIES



Guest Lecture on Various Domains in IT Sector



Guest Lecture on Emerging Trends in Electronics



Guest Lecture on Polymeric Materials



Guest Lecture on Enhancing Communication Skills



Workshop on Internet of Things (IoT)



Workshop on Non Destructive Testing (NDT)



Kirloskar Pool Campus Drive



Guest Lecture on Interview Techniques & Resume Writing



Parents Meet 2024-25



Expert Lecture on AI (Python, ML & DL)



Expert Lecture on Mobile Wireless Communication



Expert Lecture on Soft Skills & Communication Skills



## Department of Mechanical Engineering

## Training & Placement Cell Placement for Academic Year 2024-25

Aashish Khatake Bajaj	Adarsha Borute Bajaj	Aditya Vhankade Bajaj	Afrid Shaikh Bajaj	Ajay Umadi Bajaj	Amjad Nadaf Bajaj	Anil Falmari Bajaj	Arvind Gundala Bajaj	Babu Puttha Bajaj	Basavaraj Swami Bajaj	Dipak Mali Bajaj	Harshawardhan Rajput Bajaj	Kaveri Sidral Bajaj	Krish Ingale Bajaj
Laxman Kore Bajaj	Madhukar Gadas Bajaj	Mahesh Bhairi Bajaj	Mahesh Sapa Bajaj	Sameer Mulla Bajaj	Shoib Mulla Bajaj	Nandini Madas Bajaj	Onkar Gaddam Bajaj	Onkar Patil Bajaj	Partha Nalawade Bajaj	Prathamesh Dengale Bajaj	Rajnandini Patil Bajaj	Ravising Chavan Bajaj	Rohit Kore Bajaj
Sagar Anbattul Bajaj	Saileja Penta Bajaj	Samarth Bijaragi Bajaj	Samarth Birajdar Bajaj	Samarth Rupnure Bajaj	Samarth Slagar Bajaj	Sanket Doodtale Bajaj	Shiva Parasa Bajaj	Mayuri Sidral Bajaj	Suraj Patil Bajaj	Vaibhavi Kirat Bajaj	Ajay Umadi Cummins	Mahesh Sapa Cummins	Onkar Patil Cummins
Samartha Patil Cummins	Shiva Parasa Cummins	Aashish Khatake John Deere	Adarsha Borute John Deere	Ajay Umadi John Deere	Amjad Nadaf John Deere	Anil Falmari John Deere	Arvind Gundala John Deere	Babu Puttha John Deere	Laxman Kore John Deere	Mahesh Sapa John Deere	Nandini Madas John Deere	Onkar Javier John Deere	Rohit Kore John Deere
Samarth Patil John Deere	Shiva Parasa John Deere	Shrikant Borute John Deere	Afrid Shaikh KFIL	Rajnandini Patil KFIL	Anil Falmari LMT	Laxman Kore LMT	Rohit Kore LMT	Samarth Patil LMT	Anil Falmari PIAGGIO	Adarsha Borute Tata Motors	Afrid Shaikh Tata Motors	Ajay Umadi Tata Motors	Amjad Nadaf Tata Motors
Anil Falmari Tata Motors	Arvind Gundala Tata Motors	Babu Puttha Tata Motors	Dipak Mali Tata Motors	Harshawardhan Rajput Tata Motors	Laxman Kore Tata Motors	Mahesh Bhairi Tata Motors	Mahesh Sapa Tata Motors	Shoib Mulla Tata Motors	Nandini Madas Tata Motors	Onkar Patil Tata Motors	Partha Nalawade Tata Motors	Prathamesh Dengale Tata Motors	Rahul Bhandari Tata Motors
Rajesh Adam Tata Motors	Rajnandini Patil Tata Motors	Ravising Chavan Tata Motors	Rohit Kore Tata Motors	Seileja Penta Tata Motors	Sakib Mundewadi Tata Motors	Samarth Birajdar Tata Motors	Samarth Patil Tata Motors	Samarth Rupnure Tata Motors	Samarth Slagar Tata Motors	Shiva Parasa Tata Motors	Shrikant Borute Tata Motors	Vaibhavi Kirat Tata Motors	

## Department of Electronics & Telecommunication Engineering

Aarati Kongari Bajaj	Aarati Mhetre Bajaj	Aishwarya Uddi Bajaj	Akshata Chabukswar Bajaj	Aniket Badole Bajaj	Aqsa Jartar Bajaj	Arjun Dhara Bajaj	Ashvini Bagale Bajaj	Balaji Kokkul Bajaj	Bharati Dudagu Bajaj	Chetan Hiremath Bajaj	Jayalaxmi Shavanul Bajaj	Mahantesh Chapekar Bajaj	Deepak Nagankeri Bajaj
Dhresh Teli Bajaj	Harshawardhan Garad Bajaj	Nandini Potabatti Bajaj	Osama Kazi Bajaj	Pallavi Sarvade Bajaj	Pratibha Sura Bajaj	Samarth Surpure Bajaj	Shubham Konade Bajaj	Shweta Jarbandi Bajaj	Simnaz Shaikh Bajaj	Sonal Sontakke Bajaj	Suhana Mulla Bajaj	Sumeet Barbade Bajaj	Suyash Bura Bajaj
Shraddha Swami Bajaj	Trupti Birajdar Bajaj	Vaishnavi Adam Bajaj	Vaishnavi Rathod Bajaj	Venela Vidap Bajaj	Yashashree Bijja Bajaj	Aarati Kongari Cummins	Aarati Mhetre Cummins	Aishwarya Uddi Cummins	Akshata Chabukswar Cummins	Aqsa Jartar Cummins	Arjun Dhara Cummins	Chetan Hiremath Cummins	Harshawardhan Garad Cummins
Keerti Shinde Cummins	Osama Kazi Cummins	Samarth Surpure Cummins	Shweta Jarbandi Cummins	Simnaz Shaikh Cummins	Sonal Sontakke Cummins	Trupti Birajdar Cummins	Vaishnavi Adam Cummins	Harshawardhan Garad JABIL	Pooja Koli JABIL	Sumeet Barbade JABIL	Aishwarya Uddi JOHN DEERE	Aqsa Jartar JOHN DEERE	Ashvini Bagale JOHN DEERE
Balaji Kokkul JOHN DEERE	Bharati Dudagu JOHN DEERE	Jayalaxmi Shavanul JOHN DEERE	Kirti Shinde JOHN DEERE	Nandini Potabatti JOHN DEERE	Pallavi Sarvade JOHN DEERE	Pratibha Sura JOHN DEERE	Shweta Jarbandi JOHN DEERE	Shweta Shinde JOHN DEERE	Simnaz Shaikh JOHN DEERE	Sonal Sontakke JOHN DEERE	Suhana Mulla JOHN DEERE	Shraddha Swami JOHN DEERE	Trupti Birajdar Bajaj





## OUR TOP RECRUITERS



## Industrial Visits



Visit to Srujan Food



Visit to MSIEDCL



Visit to Bajaj Company



Visit to Hyundai Showroom

# SPM

## First Year of Post SSC Diploma

The candidate should be Indian Nationalist  
Passed Secondary School Certificate (SSC)  
with at least 35% aggregate marks

## Direct Second Year of Post SSC Diploma

Maharashtra State Candidature Candidate. -  
(i) The Candidate should be an Indian National;  
(ii) Passed 10+2 examination with Physics /  
Mathematics / Chemistry / Computer  
Science / Electronics / Information  
Technology  
OR  
10th + (2 years ITI) shall be eligible for  
admission to Second Year Diploma Course(s)  
in ANY branch of Engineering and  
Technology.

## Student Scholarships.

No.	Scholarship	Department	Eligibility	Family Income	Amount
1.	Govt. Of India Scholarship	District Social Welfare Office	SC/ST	No Limit	Full Tuition Fees
			VJ/NT/SBC	Below Rs.8 Lacs	
			OBC	Below Rs.8 Lacs	50% of Tuition Fees
2.	State Govt. of Maharashtra	Minority Communities, Mumbai	Muslim, Christian, Jain, Buddhist, Sikh & Parshi.	Below Rs.8 Lacs	Rs. 50000/-
3.	State Govt. of Maharashtra Scholarship	Directorate of Technical Education, Mumbai	For Boys EBC/EWS/SEBC	Below Rs. 8 Lacs	50% of Tuition Fees
			For Girls EBC/EWS/SEBC		Full Tuition Fees
4.	Open Merit Scholarship	Maharashtra State Board of Technical Education, Mumbai	Above 70% marks	Below Rs.5 Lacs	Rs. 7000/-

Fees: College Fees to be decided by Fee Fixation Committee of Govt. Of Maharashtra for Year 2024-25

**For Admission Contact**

**Prof. Dixit G. G.**  
Cell - 9767107104

**Prof. Jadhav D M**  
Cell-9767107105



## Fee Structure for Academic Year 2025-26

Sr. No.	Year	Open Category (Tution Fee + Development Fee = Total Fee)	SC/ST Category	SBC/VJ/NT & OBC/EBC Female Candidate (Development Fee)	OBC/EBC/SEBC Category (50% of Tution Fee + Development Fee = Total Fee)
1.	First Year	$56502 + 5933 = 62435$	0	5933	$28251 + 5933 = 34184$
2.	Second Year	$56502 + 5933 = 62435$	0	5933	$28251 + 5933 = 34184$
3.	Third Year	$57919 + 6081 = 64000$	0	6081	$28960 + 6081 = 35041$

**Notice:** above fee structure for the given academic year shall continue till completion of entire courses.

## Various Committees



### Anti Ragging

Action against Ragging: Maharashtra Prohibition of Ragging Act 1999 which is in effect from 15<sup>th</sup> May 1999 has the following provisions for Action against Ragging.

- Ragging within or outside of any educational institution is prohibited.
- Whoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside any educational institution shall, on conviction, be punished with imprisonment for a term up to 2 years and/or penalty which may extend to ten thousand rupees.
- Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student shall not be admitted in any other educational institution for a period of five years from the date of order.



### Grievance Redressal Cell

Objectives

- Advising Student leaders to refrain from inciting Students against other Students, teachers. College administration or Government.
- Encouraging the Student to express their grievances/problems freely and frankly, without any fear of being victimized. For more details about grievance cell visit us at - [www.spmsolapur.org/committe](http://www.spmsolapur.org/committe)



### Women's Grievance Cell

Objectives

- To investigate all the complaints/charges regarding with female staff/student thoroughly and professionally within stipulated time.
- To ensure confidentiality and time bound response to the complaints and build confidence about impartially.
- To undertake motivational and developmental activities for female staff and girl students. For more details about women's grievance cell visit us at - [www.spmsolapur.org/committe](http://www.spmsolapur.org/committe).







# Our Faculty Members

## General Science & Humanities Department

Staff Name	Qualification	Designation	Experience in Years
<b>Mrs. Rohini S. Chavan</b>	M.Tech (C.S.)	Principal	25
Mrs. Girija G. Dixit	M.Sc.(Maths) B.Ed.	Sr. Lecturer	22
Mr. Dnyaneshwar M. Jadhav	M.A. (English) B.Ed., Ph.D.*	Sr. Lecturer / TPO	18
Mr. Ranjit M. Ghorpade	M.Sc. (Physics) B.Ed.	Lecturer	17
Mr. Manoj V. Bhosale	M.Sc.(Ele) B. Ed.	Lecturer	18
Mr. Revansidh M. Koli	M.A.(English) B.Ed.	Lecturer	14
Mr. Shrikant S. Chikka	M.Sc.(Chemistry)	Lecturer	8
Mr. Nagesh J. Mhetre	M.Sc.(Maths) B.Ed.	Lecturer	6
Ms. Savita C. Mhetre	M.Sc.(Chemistry)	Lecturer	3
Ms. Shivlila G. Nadamane	M.Sc.(Maths) B.Ed.	Lecturer	1

## Computer Engineering Department

Mr. Vivek V. Rashinkar	B.E. (IT)	HOD	12
Mr. Bapu N. Gade	B.E. (IT)	Lecturer	11
Ms. Sana S. Shaikh	B.E. (CSE)	Lecturer	6
Mrs. Anjali A. Asade	B.E.(CSE)	Lecturer	3
Ms. Anuradha M. Birajdar	B.E. (CSE)	Lecturer	2
Mrs. Rohini N. Vhankasture	B.Tech.(CSE)	Lecturer	2
Ms. Hina H. Shaikh	B.E. (CSE)	Lecturer	2
Ms. Pragati N. Mergu	B.Tech.(Com. Science)	Lecturer	1

## Electronics & Telecommunication Engineering

Mr. Anant V. Choudhari	M.Tech. (Embedded System)	HOD	17
Mr.Gurappa C. Nimbalkar	B.E. (Electrical)	Sr. Lecturer	26
Mr. Atul D. Patki	M.Tech. (E&TC)*	Sr. Lecturer	23
Mrs. Suvarna B.Konade	B.E.(E&TC)	Lecturer	16
Mr. Dinesh B. Diwate	M.E.(E&TC)	Lecturer	6
Ms.Vaishnavi R. Chivadshetti	B.Tech.(E&TC)	Lecturer	3
Ms.Shruti V. Sutkar	B.Tech.(E&TC)	Lecturer	3
Mr. Atit A. Gaikwad	B.E.(E&TC)	Lecturer	2
Ms. Mitali D. Kawade	B.Tech.(E&TC)	Lecturer	2
Mrs. Shruti S. Mashale	B.E.(E&TC)	Lecturer	2
Mrs. Supriya S. Kale	B.E.(E&TC)	Lecturer	1

## Mechanical Engineering Department

Mr. Malleshi G. Bagale	B.E.(Mech.)	HOD	26
Mr. Rahul N.Tirthkar	B.E.(Mech)	Sr. Lecturer	23
Mr. Dnyaneshwar V. Shinde	M.E.(Design)	Sr. Lecturer	22
Mr. Somnath S. Thalange	B.E.(Production)	Lecturer	20
Mr. Niyamat Husain Ab.A. Mulla	M.Tech. (Machine Design)	Lecturer	12
Mr. Prashant P. Patil	M.E.(Heat & Power)	Lecturer	9
Mr. Mayur H. Nanaware	M.E.(Heat & Power),Ph.D.*	Lecturer	6
Mr. Ravikant A. Konade	BE (Mech.)	Lecturer	3
Mrs. Madhura B. Kudale	B.E.(Mech.)	Lecturer	2
Mrs. Seema Y. Kadam	B.E.(Mech.)	Lecturer	2
Mr. Sagar K. Sonkatala	B.E. (Mech.)	Lecturer	1



**SPM**



**BMIT**



**BMP**



**Little Star English Medium School**

## OUR ORGANIZATIONS

- Brahmdevdada Mane Institute of Technology, Belati
- Brahmdevdada Mane Polytechnic, Belati
- Little Heart English Medium School, Belati
- Little Star English Medium School, Kumathe
- Adarsh Balvikas Mandir, Kumathe
- Rashtravikas Prathamik Vidyamandir, Kumathe
- Kumathe Prashala, Kumathe
- P. G. Valsangkar High School Tirhe, Tal. N. Solapur
- Siddhanath Sugar Mill & Co-Generation, Tirhe, Tal. N. Solapur
- Siddhanath Mineral Water Plant Tirhe Tal N. Solapur
- Brahmdevdada Mane Sahakari Bank Ltd., Solapur
- Brahmsunitra Nagari Sahakari Pathsanstha Solapur
- Sumitra Multistate Co-Operative Society, Solapur



**S. P. M. POLYTECHNIC  
KUMATHE**

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