PROSPECTUS 2025-26 Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) NAAC Accredited - 'A+' Grade with 3.49 CGPA (IV Cycle) Govt. of India Sponsored PM-USHA Scheme UGC-CPE (Phase III), DST-FIST (Phase II), Status ISO 9001:2015 (QMS) Certification e-mail: principal@shahucollegelatur.org.in

VISION

To evolve as a world class dynamic center of higher education disseminating knowledge rigorously at affordable cost and to emerge as a premier centre that promotes technological competence and democratic values.

MISSION

- * "Pursuit of Excellence" in higher education to make our students globally competent.
- * Enable students to develop as responsible citizens with human values.
- * Provide value and need based education.
- * Develop scientific attitude among students.

CORE VALUES

- * Academic Excellence.
- * Integrity and Honesty.
- * Diversity and Mutual Respect.
- * Expand horizons of knowledge.
- * Shared Governance.

- * Social Responsibility.
- * Learning for Life.
- * Ethics.
- * Service to the Nation.
- * Environmental Consciousness

Awards and Appreciations

| S.N. | Name of the Award | Awarding Agency |
|------|---|--|
| 01 | Ideal Educational Institution | Govt. of Maharashtra |
| 02 | Best College Magazine Award | SRTM University, Nanded |
| 03 | Best College Award (Urban Area) (Twice) | SRTM University, Nanded |
| 04 | Dr. Punjabrao Deshmukh Best Institutional Award | YCMO University, Nashik |
| 05 | 'O' Grade in Academic and Administrative Audit (98.00%) | SRTM University, Nanded |
| 06 | India's 10 Best Institutions of Biological Sciences. | The Knowledge Review Magazine, New Delhi |
| 07 | The National Education Excellence Award 2020 | Praxis Media Pvt.Ltd., NOIDA |
| 08 | 92nd Rank in Educational World Private Autonomous | Education World, Bengaluru |
| | College Ranking-2020 | |
| 09 | Academic Excellence Award in Higher Education – 2021 | Top Gallant Media, NOIDA |
| 10 | State Level Best NSS Unit Award. | Govt. of Maharashtra |
| 11 | First Prize in Nanded Region for Career Katta initiative. | Govt. of Maharashtra Higher & Technical |
| | | Education Department and MITSC |
| 12 | Appreciation for active participation in National | Office of the Controller General of Patents, |
| | Intellectual Property Awareness Mission (NIPAM) | Designs and Trade Marks, Govt. of India |
| | in association with RGNIIPM, Nagpur. | |
| 13 | 'O' Grade in Academic and Administrative Audit (99.48%) | SRTM University, Nanded |
| 14 | Eat Right Campus Five Star Excellent. | Food Safety and Standards Authority |
| | | of India (FSSAI), New Delhi |
| 15 | National Level Smart Cyber Club Award | Quick Heal Foundation, Pune |
| 16 | Best Principal Award (Twice) | SRTM University, Nanded |
| 17 | Jeevan Gaurav Puraskar (Thrice) | SRTM University, Nanded |



In today's dynamic and fast-evolving world, education is not just about acquiring knowledge it's about shaping character, building confidence, and preparing for a purposeful life. At the turning point after higher secondary education, students face a defining choice selecting the right course and the right institution that can empower their journey ahead. This choice must be guided by values, vision, and the promise of a transformative educational experience.

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) stands as a beacon of such transformation where aspirations are nurtured, potential is unlocked, and young minds are sculpted into future-ready individuals. Our focus is on holistic development, instilling confidence, independence, and critical thinking that enables students to act and react meaningfully in real-life situations.

We provide unbounded access to knowledge through a blend of traditional wisdom and modern pedagogy. Our diverse academic offerings in Arts, Science, Commerce, B.Voc, and PG programs are structured to meet global standards and are deeply rooted in social responsibility. The infrastructure spanning over 21.5 acres boasts 59+ classrooms, 49 labs, a digital library with 2 lakh+books, and innovative spaces like the Creator's Lab and Incubation Center.

To meet the demands of contemporary education, we have adopted technology-integrated and experiential teaching methods. Our students are encouraged to learn, question, and apply their knowledge through platforms like RSM-HACKATHON, internships, research projects, and community engagement.

Our campus is vibrant with sports facilities, an Olympic-size swimming pool, and health centers. We offer schemes like 'Earn-While-Learn' to promote financial independence for needy students. The college is also digitally equipped with computer labs and access to N-LIST and INFLIBNET resources.

At Rajarshi Shahu Mahavidyalaya, Latur, students enter as aspirants and leave as confident, capable individuals ready to take on global challenges. We congratulate our Principal, staff, and student community whose collective efforts have made learning so impactful and meaningful.

May each student continue to scale greater heights and create a legacy of excellence.

Principal's Desk...



Dr. Mahadev Gavhane Principal

Dear Students,

Choosing the right path after higher secondary education is one of the most significant decisions in a student's life. It shapes not just a career, but a future filled with possibilities. In this transitional phase, the role of an institution becomes crucial not just to educate, but to empower, transform, and guide students towards holistic growth. It is with immense pride and a sense of profound responsibility that I welcome you to Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) a name synonymous with academic excellence, innovation, and nation-building.

Founded in 1970 by Shiv Chhatrapati Shikshan Sanstha, our college has a proud legacy of nurturing talent through the acclaimed Latur Pattern of education. We became the first autonomous college in the Marathwada region in 2013, and since then, we have consistently redefined academic standards by designing need-based, student-centric curricula aligned with global trends.

Our vision "To evolve as a world-class dynamic center of higher education disseminating knowledge rigorously at affordable cost" guides every effort we undertake. Our mission "Pursuit of Excellence" reflects in our academic delivery, values, and culture. The institution emphasizes not only academic knowledge but also spiritual, emotional, and ethical development—equipping students to become confident, thoughtful, and responsible global citizens. Accredited by NAAC 'A+' grade with 3.49 CGPA (IV Cycle). Govt. of India sanctioned PM-USHA scheme. We offer a wide spectrum of Undergraduate and Postgraduate programs in Arts, Commerce, Science, Information Technology, Biotechnology, B. Voc. and Management.

Our teaching methodology is integrated with ICT tools, hands-on lab experience, and experiential learning practices. Students are encouraged to participate in co-curricular and extra-curricular activities, including sports, yoga, NCC, NSS, cultural events, and subject-based student associations to promote leadership, team spirit, and personality development.

To keep pace with the 21st century demands, we have embraced the National Education Policy (NEP 2020) from the academic year 2023–24. Our focus is on interdisciplinary, skill-based, and competency-driven education. We run skill development courses, value-added modules, entrepreneurship training, research exposure, and startup incubation support, thereby preparing students for both higher education and the global job market.

We provide mentorship for IIT-JAM, GATE, NET/SET, MPSC/UPSC, and fellowship programs, and regularly organize expert talks, industry-academia workshops, and career counseling sessions to shape the learners' journey beyond the classroom.

Our lush campus is equipped with a state-of-the-art library system, well-equipped laboratories, sports infrastructure, hostel facilities, digital classrooms, and a Central Instrumentation Facility to support research and learning. The College also serves as a Local Chapter for NPTEL, offering certification in various online courses under SWAYAM, along with a robust Training & Placement Cell that opens gateways to professional success.

Students who join our college experience a transformation from uncertainty to clarity, from potential to performance. We aim to build not just graduates, but visionaries of tomorrow. I invite you to be a part of this dynamic and enriching journey at Rajarshi Shahu Mahavidyalaya, Latur (Autonomous), where learning goes beyond textbooks and truly nurtures excellence in all dimensions.

With best wishes for your academic and personal growth,

About College ...

Established in 1970 under the visionary stewardship of Shiv Chhatrapati Shikshan Sanstha, Rajarshi Shahu Mahavidyalaya, Latur (Autonomous), stands as a pillar of transformative education in Maharashtra and beyond. What began as a modest initiative to serve socially and economically disadvantaged students has evolved into a nationally recognized institution nurturing leadership, critical thinking, and innovation across generations.

Our growth from just 51 students to over 11,000 learners today is a reflection of our enduring commitment to academic integrity, inclusivity, and community impact. As the first autonomous college in the Marathwada region since 2013-14, we have leveraged autonomy to create a flexible, progressive academic environment that aligns with evolving societal and industry demands.

Institutional Distinctions & Accreditations:

The college is proud of its NAAC 'A+' Grade in Accreditation (IV Cycle), ISO certification, and state and national-level awards including the Ideal Educational Institution Award, Best College Awards and Best Principal Awards. These milestones underscore our deep-rooted culture of excellence, innovation, and adherence to globally accepted quality benchmarks.

Infrastructure & Digital Integration:

Our state-of-the-art campus reflects the fusion of tradition and technology. From smart classrooms and advanced laboratories to fully digitized libraries and dedicated research centers, the infrastructure fosters a dynamic, tech-enabled learning experience. With over 500 computers and seamless access to national e-resources like INFLIBNET and SWAYAM, our students thrive in a digitally empowered academic ecosystem.

Center of Research, Innovation & Incubation:

The institution has a university recognized Research Centers and promotes active engagement in cutting-edge research through its Innovation and Incubation Center, entrepreneurship cell, and various funded projects. With over 50 faculty members involved in research and consultancy work, we provide mentorship to budding researchers while ensuring academic rigor across disciplines.

Student Empowerment & Experiential Learning:

Beyond academics, we ensure 360-degree development of students through value-added certifications, career guidance, skill enhancement workshops, competitive exam training (NET/SET, GATE, IIT-JAM), Hands-on training and personalized mentoring. Our active Students' Development Board, functioning Counseling Center, and community outreach programs reflect our holistic approach to education.

Sustainability and Social Commitment:

The college leads with an environmental consciousness and civic responsibility. From tree plantation drives and waste management practices to energy audits, water conservation systems, and gender sensitization programs, we integrate sustainability into our institutional ethos. Through NSS, NCC and the Extension Activity Cell, our students become socially responsible changemakers.

Global Competency & National Education Policy (NEP 2020):

We are proud of early adopters of NEP 2020 and effective implementation, integrating multidisciplinary, competency-based, and experiential learning approaches into our curricula from A.Y. 2023–24. Through international collaborations, industry-academia linkages, and national-level training programs, we empower students with global competencies while preserving our local roots.

Our Alumni, Our Pride:

Thousands of our alumni have made impactful contributions in diverse sectors from civil services, academics and entrepreneurship and public administration. Their achievements mirror the strong foundation and ethical grounding provided during their formative years at the college.

At Rajarshi Shahu Mahavidyalaya, Latur (Autonomous), we don't just educate, we empower. We nurture the spirit of inquiry, resilience, and responsibility, preparing students not only for careers but for meaningful lives.

We warmly invite aspiring students to be part of our vibrant academic journey.

AICTE Approved Programmes

Under Graduate Programmes

- 1) BBA (Bachelor of Business Administration)
- 2) BCA (Bachelor of Computer Application)
- 3) B. Tech. (Biotechnology)

Post Graduate Programmes

- 1) MBA (Master of Business Administration)
- 2) MCA (Master of Computer Application)

Certificate Courses Offered by the Institute

- 01. Web Development.
- 02. Bakery and Confectionery.
- 03. Sericulture.
- 04. Leadership Development.
- 05. Cyber Security and Ethical Hacking.
- 06. Programming Techniques Using Python (Online).
- 07. Developing Application through C# .Net (Online)
- 08. Networking Concepts (Online).
- 09. Data Science Using Python.
- 10. Biofertilizer Technology: Gateway to Entrepreneurship.
- 11. Data Science using R-Software.
- 12. Modi Script Studies.
- 13. Plant Tissue Culture.
- 14. Basics of Stock Market Operation.
- 15. Event Management.
- 16. Fashion Design.
- 17. Interior Design.
- 18. Beauty Parlor.
- 19. Java Programming (Online).
- 20. Web Programming using ASP.net (Online).
- 21. Big Data Analytics (Online).
- 22. Machine Learning (Online).

- 23. Mushroom Cultivation Technology.
- 24. Machine Assembler.
- 25. Electrician Specialist.
- 26. Welder, and job roles in Gluing.
- 27. Torquing, Painting, and Riveting.
- 28. Plant Tissue Culture and Plant Molecular Biology.
- 29. Bio-inoculant Production.
- 30. Advanced instrumentation.
- 31. Dietetics and Diet Counselling.
- 32. Advanced Goods and Service Tax.
- 33. Domestic Equipment Maintenance.
- 34. Data Science.
- 35. Artificial Intelligence.
- 36. Tour and Tourism Management.
- 37. मुद्रितशोधन.
- 38. Proof Reading and Editing.
- 39. Vocal Light Music.
- 40. Al for sustainable Agriculture.
- 41. Digital Marketing.
- 42. Soft Skills.
- 43. Data Visualization using Excel.
- 44. 'Tally'.

College Offers

Under Graduate Programmes

| Sr. No. | UG Programmes | 3 Year Degree | 4 Year (Honors) | 4 Year (Honors with Research) | | |
|---|-----------------------------------|------------------|--------------------|-------------------------------|--|--|
| Faculty of Humanities and Social Sciences | | | | | | |
| 01 | B.A. (English) | Yes | Yes | Yes | | |
| 02 | B.A. (Hindi) | Yes | _ | _ | | |
| 03 | B.A. (Marathi) | Yes | | | | |
| 04 | B.A. (Sanskrit) | Yes | _ | _ | | |
| 05 | B.A. (Geography) | Yes | Yes | Yes | | |
| 06 | B.A. (History) | Yes | _ | _ | | |
| 07 | B.A. (Political Science) | Yes | Yes | Yes | | |
| 08 | B.A. (Public Administration) | Yes | _ | _ | | |
| 09 | B.A. (Sociology) | Yes | _ | _ | | |
| 10 | B.A. (Economics) | Yes | Yes | _ | | |
| 11 | B.A. (Multidisciplinary Studies) | Yes | _ | _ | | |
| Faculty of Commerce and Management | | | | | | |
| 01 | B. Com. (Professional Accounting) | Yes | Yes | Yes | | |
| 02 | B. Com. (Accounting &Finance) | Yes | Yes | Yes | | |
| 03 | B. Com. (Banking & Insurance) | Yes | Yes | Yes | | |
| | Faculty of Science | e and Technolog | ıy | | | |
| 01 | B.Sc. (Physics) | Yes | Yes | Yes | | |
| 02 | B.Sc. (Electronics) | Yes | _ | _ | | |
| 03 | B.Sc. (Chemistry) | Yes | Yes | Yes | | |
| 04 | B.Sc. (Analytical Chemistry) | Yes | _ | _ | | |
| 05 | B.Sc. (Botany) | Yes | Yes | Yes | | |
| 06 | B.Sc. (Microbiology) | Yes | Yes | Yes | | |
| 07 | B.Sc. (Zoology) | Yes | Yes | Yes | | |
| 80 | B.Sc. (Fishery Science) | Yes | _ | _ | | |
| 09 | B.Sc. (Mathematics) | Yes | Yes | | | |
| 10 | B.Sc. (Computer Science) | Yes | Yes | Yes | | |
| 11 | B.Sc. (Data Science) | Yes | _ | - | | |
| 12 | B.Sc. (Biotechnology) | Yes | Yes | _ | | |
| 13 | B.Sc. (CS) | Yes | _ | _ | | |
| 14 | B.Sc. (CA) | Yes | _ | _ | | |
| 15 | B.Voc. (Computer Technology) | Yes | _ | _ | | |

Post Graduate Programmes

Faculty of Humanities and Social Sciences

| 01 | M.A. English | |
|----|------------------------|--|
| 02 | M.A. Geography | |
| 03 | M.A. Political Science | |
| 04 | M.A. Economics | |

Faculty of Commerce and Management

| 01 | M. Com. |
|----|---------|

Faculty of Science and Technology

| 01 | M.Sc. (Physics) | |
|----|--------------------------|--|
| 02 | M.Sc. (Chemistry) | |
| 03 | M.Sc. (Botany) | |
| 04 | M.Sc. (Microbiology) | |
| 05 | M.Sc. (Zoology) | |
| 06 | M.Sc. (Mathematics) | |
| 07 | M.Sc. (Computer Science) | |
| 08 | M.Sc. (Biotechnology) | |

One Year Diploma Programme : Post Graduate Diploma in Taxation Law (PG-DTL)

Recognized Research Centers

01. Marathi 04. Microbiology 07.

07. Chemistry **10**.

02. Geography03. Commerce

05. Physics06. Zoology

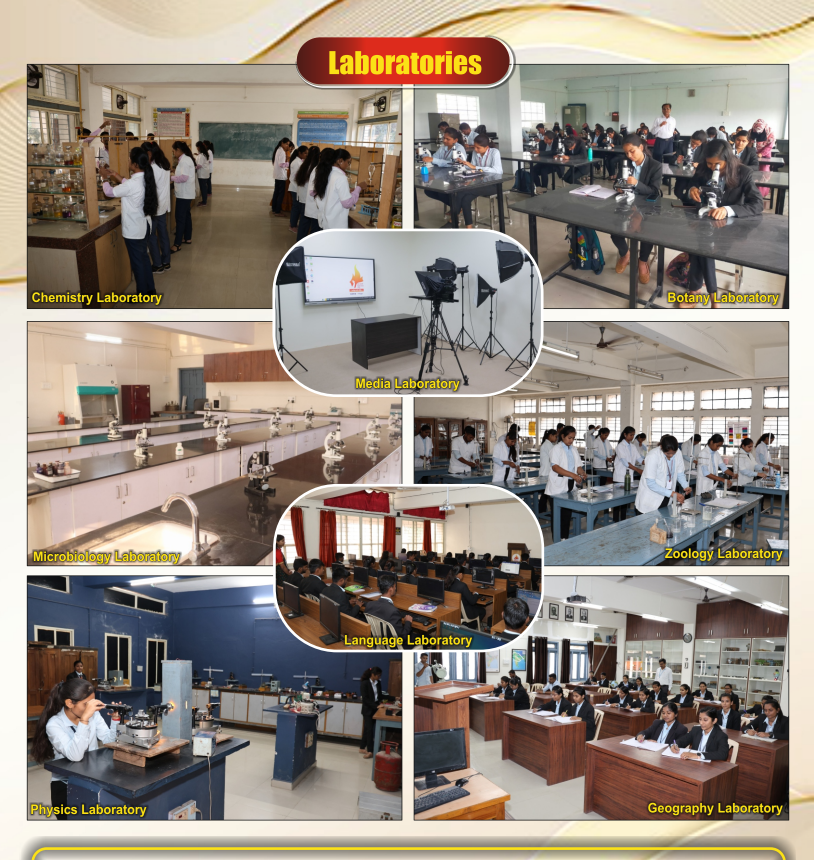
08. English

10. Computer Science11. Botany

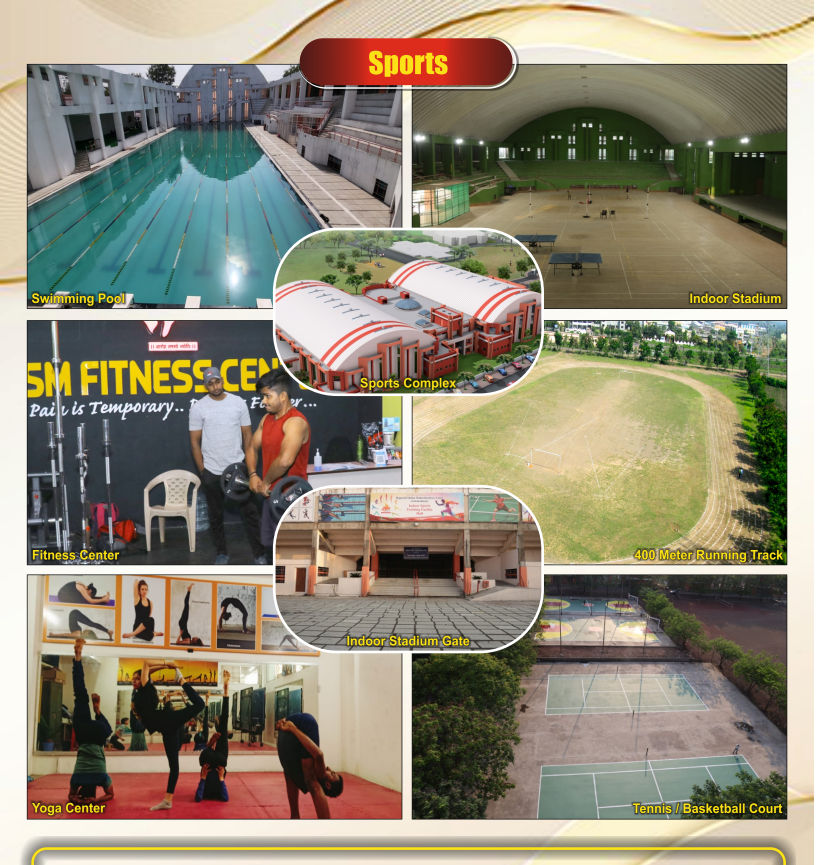
09. Political Science



- Smart-classrooms. Wi-fi campus. Hostel facility for girls.
- Separate reading room for Boys, Girls, Research Scholars & Faculty, 24x7 CEP Reading Room, CA Reading Room
- Separate e-learning laboratory. GIS laboratory. Ladies rest room facility. Divyangjan rest room.
- Canteen facility. Health Care Center. Lift facility for Divyangjan. CCTV Surveillance.
- Seminar Hall. Conference Hall. Auditorium.



- Well equipped laboratories.
- Plant Tissue Culture Laboratory.
- Language Lab.
- Laboratories with advanced Instruments.
- The State of Art CIC Central Instrumentation Center
- Advanced software
- Media Lab.



- Well equipped Indoor Stadium and Olympic Standards Swimming Pool.
- 400 Meter running Track, Basketball Court, Tennis Court, Table Tennis Hall.
- A modern Gym with all the latest (Cardiac and Hard core equipment) gadgets.
- 'Yoga Center'.
- Our students participated in sports competition at International level.



- ICT enabled classrooms. The State of Art Computer Laboratory.
- Skill Enhancement Courses National Level INSA Summer Research Fellowship Programme.
- Online Certification Courses: Swayam NPTEL, Spoken Tutorial IIT Bombay and RSML Online Certificate
 Courses.
 Best Practices: RSM-HACKATHON Competition
 Website Design & Development.
- Outreach Activity "Cyber Shiksha for Cyber Suraksha"
 Training and Placement Facility
- Dedicated and qualified faculty with diverse expertise.



- Established in 2004–05, offering B.Sc. and M.Sc. Biotechnology programs.
- Curriculum aligned with current industry and research trends.
- Strong focus on R&D in agriculture, medicine, and environment.
- Industry-based training through practical applications and projects.
- Career pathways in biotech industries, pharma, QC, and genomics.
- Dedicated and qualified faculty with diverse expertise.
- Active research culture led by faculty-initiated projects.
- Motivated team ensuring academic and research excellence.

Activities

Training & Placement Cell

The Placement Cell of Rajarshi Shahu Mahavidyalaya, Latur (Autonomous), functions as a strategic interface between academia and industry, committed to enhancing the employability and professional readiness of students across all disciplines. The cell systematically conducts skill development programs, pre-placement training sessions, and aptitude-building workshops through its flagship initiative—Certified Campus Recruitment Enhancement Training Program (CCRETP). These initiatives are designed to equip students with essential competencies in communication, analytical reasoning, and interview techniques. The cell has collaborations with reputed organizations such as Rubicon Skill Development Pvt. Ltd., Global Talent Track (GTT), and the National Stock Exchange, Mumbai, to deliver industry-aligned training modules and certifications. By inviting a wide range of corporate entities for campus recruitment drives, the Placement Cell ensures equitable access to employment opportunities in diverse sectors. Its operations are aligned with institutional policies and placement best practices, reinforcing the college's vision of fostering holistic student development and professional excellence.



Competitive Examinations Cell

To provide additional facility to the students, each Department provides additional guidance about Competitive Exams. Shahu Prabodhini enhances the capability of the students with respect to NET/ SET/GATE and other Competitive Examinations.

INSA

Indian National Science Academy offers several two-month Summer Research Fellowships to the students / teachers to work with scientists associated with the three National Science Academies. In lieu of this our college organizes a workshop on encouraging the students to apply for INSA Scholarship and our students and teachers regularly got selected.

RSM - HACKATHON

The department of Information Technology aims to provide quality education in the Information Technology field with the finest environment for teaching, learning, research, innovation, and character building. RSM-HACKATHON is a coding competition where, students, software programmers, developers, and designers come together to solve real-life problems. A group of tech-savvy individuals collaborates intensively to innovate and develop influential solutions to a problem using this platform.

Raiarshi Innovation Incubation and Start-up Ecosystem (RISE)

RISE is established in the academic year 2021-22 to promote innovative ideas and entrepreneurship development in students. It is established in accordance to the Startup India Initiative launched by the Government of India on 16th January, 2016. The objectives of the RISE are - To promote the innovation and entrepreneurship culture among the students, To encourage new technology and innovation based startups, To provide intellectual property ownership management and technology licencing facilities, To create a robust, vibrant and multifaceted startup Incubation ecosystem by establishing a network between academia, financial institutions, research institutes, industries and other institutions

Conference / Seminar / Workshop

To provide a platform to the students, academicians, industry executives and government officials to contemplate on the current issues of various sectors to the body of knowledge, every year college organizes various Conferences, Seminars & Workshops at State, National and International level.

Shahu Mahavidyalaya Alumni Association, Latur (SMAAL)

The college has a very strong alumni association. Our alumni spread over Administrative Services, CA, CS, Scientists, Developers, Entrepreneur etc. Alumni always come with a helping hand to the institute for placements and projects.

Scholarship offered by the Institute

- * Principal Dr. Anirudha Jadhav Earn & Learn Scholarship.
- * Jitendra H. Kamdar Scholarship.
- * Adv. N. T. Patil Gaurav Nidhi Scholarship.
- * Sarla Ben Sanghvi Scholarship.
- * Rajarshi Shahu Maharaj Scholarship
- * Kai. Jayant Ukka Scholarship.

Extension Services

'Water Angel' and 'Rural Transformation' activities run under extension services.

Governing Council

| No | . Name | Designation |
|----|--|-----------------|
| 01 | Dr. Gopalrao Vitthalrao Patil | President |
| 02 | Dr. Pandharinath Raosaheb Deshmukh | Vice-President |
| 03 | Prin. Anirudh Sahebrao Jadhav | Secretary |
| 04 | Shri. Gopal Govindrao Shinde | Joint Secretary |
| 05 | Adv. Sunil Kishanrao Sonwane | Joint Secretary |
| 06 | Adv. Shahaji Tulshiram Manale | Member |
| 07 | Dr. Shivajirao Harishchandra Suryawanshi | Member |
| 08 | Dr. Raosaheb Limbraj Kavle | Member |
| 09 | Shri. Bhairavnath Bhagwanrao Thombare | Member |
| 10 | Shri. Anand Nagorao Mane | Member |
| 11 | Dr. Shekhar Narayanrao Garad | Member |
| 12 | Dr. Suhas Vishnupant Gore | Member |
| 13 | Shri. Mahadev Shahajirao Mule | Member |
| 14 | Dr. Satish Pandharinath Deshmukh | Member |
| 15 | Shri. Babruwan Kishanrao Gomsale | Invitee Member |
| 16 | Dr. Ajay Anirudh Jadhav | Invitee Member |
| 17 | Shri. Prakash Nivruttirao Deshmukh | Invitee Member |
| 18 | Shri. Diliprao Dagdojirao Deshmukh | Hon. Member |

Office Contact

| UIIIU | c contact. | | |
|-------|--------------|-----------------------|------------|
| Sr. | Section | Name | Contact |
| 01 | Library | Mr. Suryakant Maske | 9623790501 |
| 02 | Fees Payment | Mr. Milind Sonkamble | 9422968788 |
| 03 | Fees Payment | Mr. Manoj Randive | 9766160827 |
| 04 | Admission | Mr. Arun Gawali | 9970997814 |
| 05 | Admission | Mr. Nandkishor Badule | 9146950856 |
| 06 | Scholarship | Mr. Vyankat Kale | 9763586162 |
| 07 | Examinations | Mr. Datta Narwate | 8888388483 |

Governing Body (Autonomous)

| S | No. Name | Designation | Representative |
|---|------------------------------|------------------|----------------------|
| | 01 Dr. Gopalrao Patil | Chairman | Management |
| | 02 Dr. Pandharinath Deshmukh | n Member | Managment |
| | 03 Prin. Anirudh Jadhav | Member | Management |
| | 04 Shri. Gopal Shinde | Member | Management |
| | 05 Dr. Raosaheb Kavle | Member | Manaagement |
| | 06 Dr. Pandit Vidyasagar | Member | University Nominee |
| | 07 Joint Director, Pune | Member | State Govt. Nominee |
| | 08 Dr. Ganesh Shinde | Member | Educationist |
| | 09 Prof. Sadashiv Shinde | Member | Teacher |
| | 10 Dr. Omprakash Shahapurka | r Member | Teacher |
| | 11 Mr. Jagannath Kshirsagar | Member | Administrative Staff |
| | 12 Dr. Abhijit Yadav | Inv. Member | IQAC Co-ordinator |
| | 13 Dr. Mahadev Gavhane | Member Secretary | Principal |

Contact:

| S.N. | Faculty | Co-ordinator | Contact |
|------|------------------------|-------------------------|------------|
| 01 | B.A. | Dr. Sambhaji Patil | 9423730511 |
| 02 | B.Com.(A & F) (B & I) | Dr. Pushpalata Trimukhe | 9850030413 |
| 03 | B.Sc. | Dr. Mahesh Wavare | 9890620620 |
| 04 | BT | Dr. Sachin Kulkarni | 9970849425 |
| 05 | B.Sc. (CA) | Mr. Vishwanath Panchal | 8862060791 |
| 06 | B.Sc.(CS) | Ms. Jyoti Mashalkar | 9960094954 |
| 07 | B.Voc.(CT)/ B.Sc. (DS) | Dr. Renuka Londhe | 9545226333 |
| 08 | PG-DTL / B.Com. (PA) | Dr. Sudhir Jadhav | 9326106154 |
| 09 | AICTE Courses | Dr. Sachin Kulkarni | 9970849425 |



Library



Reading Room Circulation Section



Reading Room (Time: 8.30 am to 11.30 pm.)

- Library has Separate Network Having 2 Server and 23 nodes with multimedia facility.
- Computerised Library using KOHA Software.
- More than 1,11,000 Number of Books.
- Total Number of Subscribed Periodicals 149.
- Departmental Library 16.
- Open Access Library.
- Gold Card Facility.
- Separate Reading Room for Boys, Girls, Research Scholars and Teacher.
- RSML e-library Portal.
- DELNET and N-List facility for e-books and Journals.
- Book Bank Scheme for Meritorious UG and PG Students.
- Dr. A.P.J. Abdul Kalam "Wachan Katta" (Open).
- RFID for open access and self transaction.
- OPAC retrieval of information sources.

Admission Fees & Eligibility: 2025-26

Under Graduate

| | Full Fees | | | |
|------|------------------------------------|-------|-----------|---------------------------|
| S.N. | Course | Grant | Non-grant | Eligibility |
| 01 | B.A. I (With Geography) | 4,987 | _ | HSC (Any Stream) |
| 02 | B.A. II (With Geography) | 4,757 | _ | B.A. I |
| 03 | B.A. III (With Geography) | 4,757 | _ | B.A. II |
| 04 | B.A. I (Without Geography) | 4,487 | _ | HSC (Any Stream) |
| 05 | B.A. II (Without Geography) | 4,257 | _ | B.A. I |
| 06 | B.A. III (Without Geography) | 4,257 | _ | B.A. II |
| 07 | B.A. I (CEP) | _ | 21,887 | HSC (Any Stream) |
| 08 | B.A. II (CEP) | _ | 21,657 | B.A. I |
| 09 | B.A.III (CEP) | _ | 21,657 | B.A. II |
| 10 | B.Com. I (A & F) (B & I) | 4,387 | 21,287 | HSC (Comm, Science, MCVC) |
| 11 | B.Com. II (A & F) (B & I) | 4,257 | 21,157 | B. Com I |
| 12 | B.Com. III (A & F) (B & I) | 4,257 | 21,157 | B. Com II |
| 13 | B.Com. I (Professional Accounting) | _ | 45,000 | HSC (Commerce) |
| 14 | B.Sc. I | 6,387 | 23,287 | HSC (Science) |
| 15 | B.Sc. II | 6,257 | 23,157 | B.Sc. I |
| 16 | B.Sc. III | 6,257 | 23,157 | B.Sc. II |
| 17 | B.Sc. (CS) I | _ | 28,287 | HSC (Science) |
| 18 | B.Sc. (CS) II | _ | 28,157 | B.Sc. (CS) I |
| 19 | B.Sc. (CS) III | _ | 26,657 | B.Sc. (CS) II |
| 20 | B.Sc. (CA) I | _ | 28,287 | HSC (Any Stream) |
| 21 | B.Sc. (CA) II | _ | 28,157 | B.Sc. (CA) I |
| 22 | B.Sc. (CA) III | _ | 26,657 | B.Sc. (CA) II |
| 23 | B.Sc. (BT) I | _ | 37,497 | HSC (Science) |
| 24 | B.Sc. (BT) II | _ | 37,367 | B.Sc. (BT) I |
| 25 | B.Sc. (BT) III | _ | 37,367 | B.Sc. (BT) II |
| 26 | B.Voc. (Com. Tech.) I | _ | 30,287 | HSC (Any Stream) |
| 27 | B.Voc. (Com. Tech.) II | _ | 30,157 | B.Voc. (Com. Tech.) I |
| 28 | B.Voc. (Com. Tech.) III | _ | 30,157 | B.Voc. (Com. Tech.) II |

1 PG Diploma in Taxation Law (Non Grant)

12,000 Any Graduate

| L | S.N. | Course | Full Fees I Year | (Non grant) II Year | Eligibility (For I Year) |
|----------|------|------------------------------------|---------------------|---------------------|---------------------------------|
| | 01 | M.A. (Geography) | 8,387 | 8,357 | B.A. with Geography |
| 3 | 02 | M.A. (Eco./English/Pol. Science) | 7,387 | 7,357 | UG with Concerned Subject |
| 3 | 03 | M. Com. | 7,387 | 7,357 | B. Com. |
| 3 | 04 | M.Sc. (Chemistry/ Microbiology) | 29,187 | 29,157 | UG with Concerned Subject |
| 3 | 05 | M.Sc. (Computer Science) | 29,187 | 29,157 | UG with Concerned Subject |
| | 06 | M.Sc. (Physics / Botany / Zoology) | 23,137 | 23,107 | UG with Concerned Subject |
| | 07 | M.Sc. (Mathematics) | 16,987 | 16,957 | UG with Concerned Subject |
| | 08 | M.Sc. (Biotechnology) | 41,287 | 41,257 | B.Sc. (Biotechnology / General) |

^{*} EBC / GOI Scholarship facility is available (Terms & Condition Apply).

^{*} Total Tution Fees in addition to all other fees will be charged on cancellation of admission as per UGC rules. This rule is applicable for all category students.

^{*} For every Certificate Course, Diploma Course, Add-on Course and SEC Course, separate fees will be charged.

