



D. Y. PATIL
SCHOOL of ENGINEERING
& MANAGEMENT

KASABA BAWADA, KOLHAPUR

Approved by AICTE, New Delhi

Constituent Unit of
D. Y. PATIL EDUCATION SOCIETY
(DEEMED TO BE UNIVERSITY), KOLHAPUR
Notification No. F.9-26/2004- U.3 dt. 01-09- 2005 of the GOI
Accredited by NAAC with 'A++' Grade

"Imparting knowledge with excellence"



ADMISSION BROCHURE 2025-26



ABOUT DYP GROUP

With a legacy of excellence in education, the D.Y. Patil Group has consistently focused on holistic development and skill-oriented learning. D.Y. Patil Education Society (Deemed to be University), Kolhapur is committed to producing industry-ready professionals through academic excellence, practical exposure, and career-oriented guidance.

ABOUT THE UNIVERSITY

D. Y. Patil Education Society (Deemed to be University), Kolhapur, established in 2005, stands as a premier institution recognized for academic excellence, innovation, and commitment to quality healthcare education. Accredited with an A++ grade by NAAC in its third cycle (2024) and ranked in the top 150 by NIRF, the university has expanded from a health sciences focus to a multidisciplinary hub offering programs in medicine, nursing, physiotherapy, biotechnology, pharmacy, engineering, management, hospitality, and allied sciences. With advanced teaching methodologies, modern laboratories, a 710-bed super-specialty hospital, and a robust research culture through its Centre for Interdisciplinary Research, the university nurtures holistic student development. National and international collaborations, an outcome-based learning environment, and a strong emphasis on sustainability and innovation make it a preferred destination for aspiring professionals across domains.

ABOUT DYPSEM

School of Engineering and Management

The School of Engineering and Management (DYPSEM), a constituent of D. Y. Patil Education Society (Deemed to be University), Kolhapur and approved by AICTE, offers cutting-edge education in Engineering, Management, and Computer Applications. With a strong emphasis on interdisciplinary learning, industry-aligned curriculum, and innovation, the school nurtures future-ready professionals equipped with 21st-century skills. DYPSEM offers B.Tech programs in Computer Science Engineering, Data Science Engineering, Electronics & Telecommunication Engineering, and Electrical Engineering, along with MBA and MCA programs. The curriculum integrates modern technologies such as AI, ML, IoT, Cybersecurity, and Data Analytics, aligned with NEP 2020. DYPSEM is committed to academic excellence, hands-on learning, ethical leadership, and holistic development of students.

School of Computer Applications and Business Administration

The "School of Computer Applications and Business Administration" is a constituent unit of D. Y. Patil Education Society (Deemed to be University), Kolhapur, committed to offering high-quality education in the field of computer applications and business administration. The School offers two undergraduate programs—Bachelor of Computer Applications (BCA) and Bachelor of Business Administration (BBA)—designed to equip students with the necessary technical, managerial, and entrepreneurial skills to thrive in the modern digital and business world. With a curriculum that blends theoretical knowledge with practical applications, the programs focus on areas such as software development, data handling, digital marketing, business analytics, and managerial decision-making. The School emphasizes innovation, ethics, and industry-aligned education to nurture future-ready professionals.

VISION

To emerge as a premier global institution committed to quality-centric higher and professional education, refutative research, and comprehensive training, promoting inquisitive innovation, ingraining human values, and nurturing skilled professionals, who excel in global competitiveness in an all-round manner while embodying strong social responsibility and accountability.

MISSION

1. To deliver quality-centric offline and online educational programs, conducting and promoting cutting-edge research that advances knowledge and fosters inquisitive innovation and transformative learning blended with out of box thinking.
2. To promote a culture of creativity, entrepreneurship and life-long learning, empowering the learners and faculty to generate impactful solutions towards mitigation of worldwide contemporary and long-term concerns and challenges.
3. To instill ethos principles, social responsibility, commitment to equity, diversity and inclusivity in an all-round manner.
4. To equip the learners with the armory of positive attitude, updated knowledge, meaningful skills, immaculate leadership, and experiences vital to excel in the competitive global parlance availing state-of-art infrastructure.
5. To meaningfully engage with local and global communities to address pressing concerns and challenges and contribute to their mitigation towards sustainable development and overall well-being of populace and mother planet in unison.

GOAL

To emerge in the Global comity of accredited and top-ranked higher education institutions in the incoming decade and meaningfully transform the demographic dividends into most precious human resource.

PROGRAMS OFFERED

School of Engineering and Management

B.Tech Courses	Intake
Computer Science and Engineering	180
Data Sciences Engineering	60
Electronics & Telecommunication Engineering	60
Electrical Engineering	60
P.G. Courses	
MBA	60
MCA	60

School of Computer Applications and Business Administration

U.G. Courses	
BCA	120
BBA	60

Ph.D.

- Management
- Computer Science & Engineering
- Computer Application
- Electronics and Telecommunication Engineering *

Honours

Programmes Offered :

- AIML
- Cyber Security
- VLSI
- Control Systems

Minor Programmes

Offered:

- CSE: Software Testing
- DSE: Data Analytics
- ETC: Digital Electronics
- ELE: Electric Vehicles
- MBA: Personal Finance



Hon'ble Dr. D. Y. Patil
Padmashree Awardee
Founder President

Service to the humanity is service to the God. Hence, that help is more holy than the lips that pray. So, good thoughts reap good action, good action reaps good habit, good habits reap good character and good character reaps good destiny; bringing blessings and good to all.



Hon'ble Dr. Sanjay D. Patil
Chancellor
D. Y. Patil Education Society
(Deemed to be University), Kolhapur

I warmly welcome you to the School of Engineering & Management, Kolhapur. Our University is committed to excellence in higher education through innovative teaching, research culture, state-of-the-art infrastructure, and a dedicated faculty team.

The Engineering & Management program is designed to equip students with strong technical knowledge, business acumen, leadership skills, and exposure to emerging technologies. Emphasis is placed on core engineering, management principles, entrepreneurship, ethics, and industry interaction to prepare well-rounded professionals ready to meet real-world challenges. We are confident that this program will empower students for impactful careers and contributions to society.



**Hon'ble Shri.
Ruturaj S. Patil**
Trustee

At DYPSEM, we take care of the physical and intellectual needs of the students with a well qualified and dedicated team of faculty members. Our competent teams of staff members support our students to achieve emotional stability by exposing them to Personality Development & Career Advancement Programs. This in turn helps them to emerge as the individuals of higher caliber with very good value system. Thus our students are chiseled out with unique dimensions of consciousness, compassion and creativity which make them creators of technological societies. All are welcome, who are interested in building a wonderful career for their lifetime.



**Hon'ble Shri.
Prithviraj S. Patil**
Trustee

It gives me immense pride to see the School of Engineering and Management shaping into a hub of innovation, excellence, and industry-oriented education. At D. Y. Patil Education Society, we are committed to nurturing young minds with the knowledge, skills, and values needed to lead in a dynamic world. I extend my best wishes to all students and faculty in their pursuit of academic and professional success.



Dr. Rakesh Kumar Sharma
MD, Ph.D., FMAGS, MAMS
Vice-Chancellor,
D. Y. Patil Education Society
(Deemed to be University), Kolhapur

Welcome to D. Y. Patil Education Society (Deemed to be University), Kolhapur—a centre of academic excellence and innovation. We are dedicated to achieving Sustainable Development Goals 2030 and adapting to the evolving global education landscape.

Our A++ NAAC accreditation reflects our commitment to quality in academics, research, healthcare, and community service. With student-centric learning, state-of-the-art infrastructure, and skilled faculty, we offer a nurturing environment that promotes holistic development.

We emphasize professional growth, innovation, and research in cutting-edge areas like Regenerative Medicine, Nanoscience, and Biosensors. The university supports faculty and students alike through advanced labs, intramural funding, and industry collaboration.

We look forward to building a better future—one student, one initiative at a time.



Dr. A. K. Gupta
Executive Director,
D Y Patil Group

I believe that the existence of every educational institute will continue only if that Institute makes the student & parent feel happy. The student & parent will be happy only if they get their expectations fulfilled for which the student has taken an admission in the institute. This can be achieved only if every entity in an Institute works with their authorities executed 100% with the focus on quality. Therefore I request everyone to come together in achieving the target of HAPPY STUDENT, HAPPY PARENT, and Most preferred Institute.



Dr. Ajit Patil
I/C Director
School of Engineering
& Management

We are living in the Information Age, where data drives decisions and Artificial Intelligence powers progress. In this evolving landscape, creativity and innovation are reshaping business and technology. Recognizing this shift, the D Y Patil School of Engineering and Management has been established to prepare future-ready professionals.

Our programs are designed to meet modern industry demands and include B.Tech. degrees in Computer Science and Engineering, Data Science, Electrical Engineering, and Electronics & Telecommunication, along with Bachelor degrees in Business Applications and Computer Applications. We also offer postgraduate courses such as MCA and MBA.

At D Y Patil, education goes beyond academics—we nurture innovation, critical thinking, and ethical leadership to equip students for the challenges and opportunities of a tech-driven world. Join us at the crossroads of education, technology, and creativity.



SALIENT FEATURES

Smart Infrastructure:

Air-conditioned classrooms, seminar halls, Wi-Fi campus, and digital learning tools (MOODLE, JUNO ERP).

Advanced Labs:

Well-equipped domain-specific labs (AI/ML, Cyber Security, VLSI, IoT, Data Science, Language Lab).

Industry-Aligned Curriculum:

NEP 2020-compliant syllabus co-designed with industry experts.

Experiential Learning:

Real-time projects, capstone assignments, internships, and industrial visits, Social and rural internship

Research & Innovation Culture:

Technical clubs, hackathons, student-led research, and hands-on workshops.

Career Preparedness:

Free certifications (NPTEL, SWAYAM, IIT Spoken Tutorial), soft skill training, and mentoring support.

Collaborations:

MoUs with industries, professional body memberships, and co-teaching by industry professionals.

Holistic Development:

Student clubs (FOSS, Web Dev, Coding, GDC), leadership activities, and entrepreneurship support.

Advanced Library and Digital Library

RECRUITERS / PLACEMENTS



The Placement Cell at DYPSEM is dedicated to supporting students with training, guidance, and placement opportunities. With the active involvement of industry experts and faculty, it ensures a streamlined recruitment process, maintaining a strong recruiter connect and offering quality placements across sectors. Robust participation from prominent recruiters such as LocalMart, JustDial, D-Mart, Bajaj Finserv, Axis Bank, CRIIEE, Manorama Infosolutions, and more. Students placed in diverse sectors including retail, IT, fintech, healthcare, and consulting. Corporate interactions, pre-placement talks, and mock interviews facilitated smoother transitions into the professional world.



EVENTS / ACTIVITIES

Notable Guest Visit, Industrial Visit, Immersion



CAMPUS LIFE



COMPUTER SCIENCE AND ENGINEERING



Level (UG/PG)	Programme Name	Intake	Duration
UG	B.Tech-Computer Science Engineering	180	4 Years
Doctoral Program	Ph D	16	Min. 3 Years

SALIENT FEATURES

- Expert faculty with rich industry and research experience powering next-gen tech learning
- Teaching – Learning Activities
- Student centric learning pedagogy systems
- The modern syllabi, developed from an industrial perspective by the Board of Studies (BOS) members, which include both industry experts and academic professionals.
- The syllabus is fully aligned with the NEP 2020 implementation which includes a variety of components such as Vocational Skills Enhancement Courses, Professional Electives, Multidisciplinary Courses, Flexi Credit Courses, Value Addition Programs, Liberal Learning as well as Co-Curricular Activities.
- Industry Internship and Research Collaborations
- Real life problem solving through Capstone projects
- Industrial Visits, Workshops, Technical Events, Guest Lectures
- Co-teaching/Hands-on lab of specialization subjects
- Mentor-Mentee System and Remedial Teaching
- Students are also guided and enrolled in MOOCs such as NPTEL and SWAYAM courses to further enhance their learning experience.
- Focuses on Real-Time Technologies and Real-Time Projects for students



Student Clubs

Free and Open Source Software (FOSS) Club
Web Development Club
Google Development Club
Coding Club

SPECIALIZATION OFFERED

- Honours Program offered
- Cyber Security
- AI/ML

STUDENT TESTIMONIAL

As a student of D. Y. Patil School of Engineering and Management, Kolhapur, I can confidently say that my experience here has been truly enriching. The faculty members are not only knowledgeable but also very supportive and approachable. The course curriculum is well-structured, focusing equally on theoretical concepts and practical applications, which has helped me build a strong foundation in my field. The college also provides excellent infrastructure, modern labs, and various opportunities for skill development through workshops, seminars, and industry interactions. I'm genuinely satisfied with my decision to study here, and I feel well-prepared for my future career.

At CSE, we don't just learn technology – we learn to use it with purpose. From developing AI-driven systems to designing human-centered interfaces, this department has empowered me to combine logic with creativity and turn ideas into real-world impact.



Mr. Shreyash Udayrao
Mane



Mr. Rugved Shital
Shelke

CAREER OPPORTUNITIES

- | | | |
|--|---|---|
| <ul style="list-style-type: none"> • Entrepreneurship (Own Practice) • Academician (Under graduate, post graduate teaching) • Jobs (International – MNC Firms) • Jobs (National –Govt., Semi Govt., Private firms) <ul style="list-style-type: none"> • Information systems manager • Applications developer • Games developer • Systems analyst • IT consultant | <ul style="list-style-type: none"> • Technical author • Application analyst • IT sales professional • Social media manager • Database administrator • Multimedia programmer • Web content manager • Web designer • Web Developer • SEO specialist • Digital copywriter | <ul style="list-style-type: none"> • Data analyst • Business Analyst • Business Intelligence Analyst • Data Engineer • Data Architect • Network engineer • Software engineer • Computer Scientist |
|--|---|---|

DATA SCIENCE ENGINEERING



Level (UG/PG)	Programme Name	Intake	Duration
UG	B.Tech-Data Science Engineering	60	4 Years

SALIENT FEATURES

- Teaching – Learning Activities.
- Expert faculty with rich industry and research experience powering next-gen tech learning.
- Student centric learning pedagogy systems
- The modern syllabi, developed from an industrial perspective by the Board of Studies (BOS) members, which include both industry experts and academic professionals.
- The syllabus is fully aligned with the NEP 2020 implementation which includes a variety of components such as Vocational Skills Enhancement Courses, Professional Electives, Multidisciplinary Courses, Flexi Credit Courses, Value Addition Programs, Liberal Learning as well as Co-Curricular Activities.
- Industry Internship and Research Collaborations
- Real life problem solving through Capstone projects
- Industrial Visits, Workshops, Technical Events, Guest Lectures
- Co-teaching/Hands-on lab of specialization subjects
- Mentor-Mentee System and Remedial Teaching
- Students are also guided and enrolled in MOOCs such as NPTEL and SWAYAM courses to further enhance their learning experience.
- Focuses on Real-Time Technologies and Real-Time Projects for students

Student Clubs

- Free and Open Source Software (FOSS) Club
- Web Development Club
- Google Development Club
- Coding Club



SPECIALIZATION OFFERED

Honors Program offered: Cyber Security

STUDENT TESTIMONIAL

Dr. D. Y. Patil School of Engineering and Management, Kolhapur, provides a conducive learning environment with experienced faculty. The college focuses on holistic development, offering opportunities for both academic and extracurricular growth. Students benefit from well-equipped labs and infrastructure supporting practical learning. The institution emphasizes industry interaction, aiding in better placement prospects. Overall, it's a promising place for aspiring engineers and managers in the region.

Feeling extremely grateful for the opportunities and support I've received during my journey in Data Science. Being part of this institution has helped me grow both academically and personally. The continuous encouragement from my teachers, the support of my peers, and the positive learning environment have played a big role in shaping who I am today.

I believe that passion, consistency, and hard work can lead to great success. I'm excited to continue learning, improving, and making the most of this incredible experience.



Ms. Riya Ravindra
Onkar



Ms. Arpita Sumedh
Desai

CAREER OPPORTUNITIES

- Entrepreneurship (Own Practice)
- Academician (Under graduate, post graduate teaching)
- Jobs (International – MNC Firms)

Jobs (National – Govt., Semi Govt., Private firms)

Data Analyst
Data Engineer
Data Architect
Business Analyst
Software Engineer

Applications Developer
Information Systems Manager
Web Developer/Designer
Social Media Manager
Digital Copywriter

Database Administrator
Games developer
IT consultant
Systems analyst

ELECTRONICS & TELECOMMUNICATION ENGINEERING



Level (UG/PG)	Programme Name	Intake	Duration
UG	B.Tech Electronics & Telecommunication Engineering	60	4 Years

SALIENT FEATURES

- Experienced faculty with industry and research expertise.
- Industry-relevant curriculum with hands-on training.
- Advanced laboratories for practical learning and research.
- Collaborations with leading industries and organizations.
- Regular industrial visits, internships, and workshops.
- Well-equipped Classrooms & Seminar Halls
- Library & Digital Resources



SPECIALIZATION OFFERED

Honours Program offered
VLSI Engineering

STUDENT TESTIMONIAL

Choosing Electronics & Telecommunication Engineering was one of the best decisions I've made. From day one, the department has offered a perfect blend of theory and practical learning. The hands-on experience in labs, exposure to real-world projects, and guidance from highly supportive faculty helped me build both my confidence and technical skills.

What I love the most is the focus on innovation and continuous learning – whether it's workshops, seminars, or hackathons, there's always something happening to help us grow. The department also played a key role in preparing me for campus placements with mock interviews and industry interactions. I feel ready to take on the challenges of the tech world!"



Ms. Aarya Salokhe



Mr. Vishwajeet Jadhav

CAREER OPPORTUNITIES

- Telecommunications Industry – 5G networks, mobile communication, and satellite systems.
- Consumer Electronics – Smart devices, home automation, and wearable tech.
- Automotive Industry – Electric vehicles, automation, and AI-driven mobility.
- Aerospace & Defence – Radar, avionics, and surveillance systems.
- Research & Development – Innovations in AI, robotics, and quantum computing.



ELECTRICAL ENGINEERING



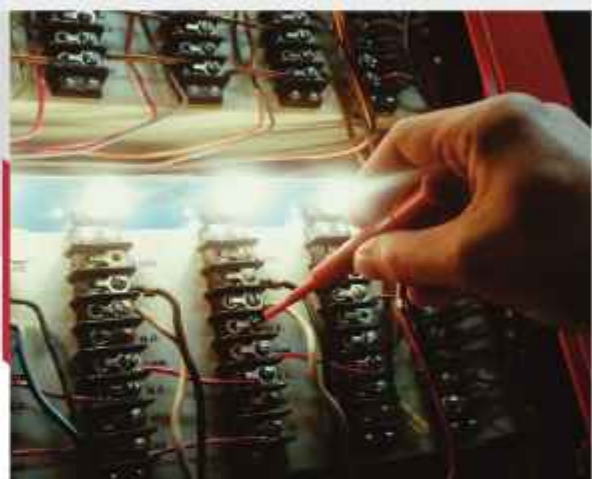
Level (UG/PG)	Programme Name	Intake	Duration
UG	B.Tech - Electrical Engineering	60	4 Years

SALIENT FEATURES

- Experienced faculty with industry and research expertise.
- Industry-relevant curriculum with hands-on training.
- Advanced laboratories for practical learning and research.
- Collaborations with leading industries and organizations.
- Regular industrial visits, internships, and workshops.
- Well-equipped Classrooms & Seminar Halls Library & Digital Resources

SPECIALIZATION OFFERED

- Honors Program offered
Control Engineering



STUDENT TESTIMONIAL

The Department of Electrical Engineering has provided me with hands-on learning, modern labs, and expert guidance from passionate faculty. The exposure to industry-relevant skills and workshops has been truly enriching. I feel confident and prepared to take on real-world engineering challenges.

Being part of the Electrical Engineering Department has been a transformative experience. The supportive faculty and practical approach to learning have helped me grow both technically and personally. I'm proud to be shaping my future here.



Mr. Ritesh S. Jadhav



Mr. Simran Narvekar

CAREER OPPORTUNITIES

- **Government Jobs:**
Junior Engineer (JE), Assistant Engineer (AE), Electrical Inspector, Project Engineer, Energy Auditor
- **Private Jobs:**
Electrical Design Engineer, Site Engineer, Estimation Engineer, Project Coordinator, Technical Sales Engineer.
- **Jobs – International (MNC Firms):**
Design Engineer, Power Systems Analyst, Electrical Project Manager, Automation Specialist, Energy Consultant.
- **Jobs – National (Govt., Semi-Govt., Private Firms):**
Graduate Engineer Trainee (GET), Electrical Maintenance Engineer, Power Distribution Officer, SCADA Engineer.
- **Allied Fields – Art & Design:**
Lighting Designer, Technical Illustrator, Audio-Visual Systems Designer, Sustainable Systems Consultant.

DEPARTMENT OF MANAGEMENT



Level (UG/PG)	Programme Name	Intake	Duration
UG	BBA	60	3+1
PG	MBA	60	2

SALIENT FEATURES

Features

Fully equipped ICT Smart classrooms
Computer Lab
Library
Wi-Fi Campus
Uniform kit
Extra-curricular Activities

Internships

Guest Sessions

Industrial Visits

Experienced and Qualified Faculty

Interactive and case-based pedagogy

Collaborations/MOUS:

Moneysutra Investments
Professional bodies Membership:
AIMA (Institutional Membership)
Investment LAB
DIP (Domestic Immersions Program)

SPECIALIZATION OFFERED

MBA

1. HR Management
2. Finance Management
3. Marketing Management
4. IT & Analytics
5. Operations and Supply Chain Management

BBA

1. HR Management
2. Finance Management
3. Marketing Management
4. Entrepreneurship Development
5. Event Management and PR

STUDENT TESTIMONIAL

- Domestic Immersion Program IIM Nagpur
- (March 10–14, 2025)

The IIM Nagpur Immersion Program was a truly enriching five-day experience that combined learning, exposure and cultural connection. Through engaging lectures on topics like digital marketing, design thinking, and finance we gained valuable insights from IIM's expert faculty. The industry and research visits added a practical edge to our learning; while interactions with the student council and the Holi celebration made the experience more personal and memorable. Overall, it was a well-rounded program that inspired us both academically and personally.

Investment Lab

"The Investment Lab has been one of the most practical and enriching learning experiences during our course. Through structured sessions, technical analysis, and the derivatives market through interactive and real-time demonstrations. We were divided into groups and given virtual funds to apply our learning by investing based on actual market conditions.

Weekly lab sessions help us refine our strategies, track our progress, and stay market-ready. Under the expert guidance of Mr. Ganesh Yadavh, we've gained confidence in making informed financial decisions and developed a strong foundation in investment planning."



Ms. Mahin Shafiq
Ahamadi



Mr. Pruthviraj Amarsing
Patankar

CAREER OPPORTUNITIES

Entrepreneurship (Own Practice)
Jobs (International – MNC Firms)
Jobs (National – Govt., Semi Govt., Private firms)

Bank Jobs – PO, etc.
Allied fields- Field of Art & Design
Academician (Under graduate, post graduate teaching)

DEPARTMENT OF COMPUTER APPLICATIONS



Level (UG/PG)	Programme Name	Intake	Duration
UG	BCA	120	4 Years
PG	MCA	60	2 Years

SALIENT FEATURES

- Experienced faculty with industry and research expertise.
- Industry-relevant curriculum with hands-on training.
- Collaborations with leading industries and organizations.
- Regular industrial visits, internships, and workshops.
- Well-equipped Classrooms & Seminar Halls
- Library & Digital Resources

KEY EXPERTISE OFFERED TO THE STUDENTS WITH CAMPUS CREDENTIALS

- Communication skills
- Logical, Critical & Strategic Thinking
- Teamwork & Collaboration skills
- Data driven Decision Making & Analysis
- Project Management

The department of Computer Applications has the state of art laboratories, latest computer systems, open source softwares and modern digital teaching aids. The strength of the department is highly qualified, experienced & dynamic staff.

SPECIALIZATION OFFERED

MCA: Data Science | Machine Learning

BCA: Data Analytics | Full stack development | Information System | Data Mining

STUDENT TESTIMONIAL

As a MCA Student at D.Y.Patil School of Engineering and Management, Kolhapur, I've truly benefited from the enriching learning environment. The teachers are highly supportive and effective in their teaching, making complex concepts understandable. The college also proactively organizes insightful guest lectures that provide valuable industry perspectives.

One of the most significant aspects of the program has been the focus on building our confidence and providing essential career guidance. This support is crucial as prepare for our professional journeys. Furthermore, the emphasis on practical knowledge through well-equipped labs and relevant projects ensures we are industry-ready. Overall, my experience as an MCA student here has been very positive, and I believe this institution provides a strong foundation for aspiring IT Professionals in the region.

Being a student at Dr. D. Y. Patil School of Engineering and Management, Kolhapur, has truly been a transformative experience for me. The college offers an environment that encourages learning, growth, and innovation. With dedicated faculty, modern labs, and a focus on practical learning, the college has provided a solid foundation for my growth and hands-on approach to learning have made it possible to turn theoretical knowledge into practical skills. Beyond academics, the institution actively promotes extracurricular involvement and overall personality development, which has helped me become more confident and well-rounded.

What stands out the most is the college's focus on industry interaction and career readiness. The opportunities to engage with professionals, attend workshops, and be part of placement initiatives have given me a clear sense of direction and purpose in my career path. This positive and motivating environment has played a huge role in shaping my academic journey and personal growth.

I truly believe that with passion, consistency, and hard work, anything is achievable.



Ms. Vinaya Vikas Sankpal



Ms. Rutuja Ajit Lad

CAREER OPPORTUNITIES

CAREER PROSPECTS OF MCA PROGRAMME

- Software developer
- Database Administrator
- Network Administrator
- Data scientist
- Ethical hacker
- Technical consultant
- Web developer
- Mobile App developer
- System Administrator
- System Analyst

SOU. SHANTADEVI D. PATIL MERIT SCHOLARSHIP 2024-25

Student Admitted with highest merit in each branch
will get 100% fee waiver for first year.



BUILDING THE FUTURE ON A FOUNDATION OF EXCELLENCE

ELIGIBILITY & DOCUMENTS DETAILS

	Engineering	MCA	MBA	BCA & BBA
Eligibility	45% marks in Physics, Mathematics & Chemistry/ Biology/Vocational subjects in HSC. (40% for reserved category)	Passed any Graduation Degree (e.g. B.E./B.Tech/B.Sc./B.Com./B.Voc/BCA etc) preferably with Mathematics at 10+2 Level or at Graduation Level and obtained at least 50% marks (at least 45% in case of candidates of Reserved categories)	Passed any Graduation Degree from a recognized university with a minimum aggregate of 50% marks for all subjects taken together (45% in case of candidates of Reserved categories)	Passed 12 th Standard or it's equivalent examination (as per AICTE APH 2024-27)
Documents	SSC mark sheet, HSC mark sheet, Leaving certificate, Nationality certificate, Domicile certificate,	SSC mark sheet, HSC mark sheet, Graduation Marksheet, Leaving certificate, Nationality certificate, Domicile certificate	SSC mark sheet, HSC mark sheet, Graduation Marksheet, Leaving certificate, Nationality certificate, Domicile certificate	SSC mark sheet, HSC mark sheet, Leaving certificate, Nationality certificate, Domicile certificate

BUS ROUTES

SANGLI	Udgaon Jaysingpur Chipari Hathangale Tawade Hotel Market Yard Mukta Sainik Lisha Hotel Kadamwadi Hospital Apple Hospital Circuit House
ICHALKARANJI	Kabaner Sajani Fata Mangon Fata Azim Fata Buxadi Fata Chikak Male Fata Herle Halondi Shirol Fata Nagon Fata
SANGRUL	Kuditre Kuditre Karkhana Wakre Fata Donawade Belinga Shingapur Kharsare
KENWADE / GORAMBE	Shendur/Vanhale Khabawade Bamel Nadi Kinara Sidneri Vandoor Vanhoor Pimpalgaon Kagal Stand Gokul Shingapur Mayur Pump Ujalwadi
BHOGAVATI	Parite Kurukali Kothali Haldi Kandgaon Nandwal Vashi Pirwadi Pulkhadi
GARGOTI	Khanapur Madilge Koor Mudal Thitta Bidri Karkhana Turmbre Arjunwadi Chandre Fata Shivewak Nigwe Kawane Chuye Fata Waduwale Ispurli Harbarwadi Katyani
BAWACHI FATA	Ashta Bagani Shigaon Bhadole Vadgaon Top Sambhapur Shiye Fata Ramnagar
HUPRI	Pattan Kodoli Sangavade Fata Vasagade Fata Mudhingi Uchgaon Vikram Nagar Karala Naka
VASHINAKA	Jivbanara Fata Aptenagar Nanapatti Stop Sanegurji Devkar Panad
SSC BOARD	Shaktinagar Harnadi B.H. (Sai Mandir) Pichgaon Jang Nagar Nivran Chowk Holey Station Javhar Nagar Subhash Nagar SSC Road CSBER Madi Chowk Rajarampur T.Lane Bagal Chowk Sahapur 4, 3, 2, 1 Lane Shivani Hotel Vivekanand College
KALAMBA	Sai Mandir Kalamba Jali ITI Sambhaj Nagar Panyacha Khajina Shahi Maldan Dasara Chowk Mahavir College
PHULEWADI	Phulewadi Garage Phulewadi 5, 3, 2 Stop Dhangalwadi Ramkale Stand Papachi Tikti Mahanagar Palika CPR Mahavir College Post Office

Scan QR Code For
Admission form link



Address:

869, 'E' D. Y. Patil Vidyanagar,
Kasaba Bawada, Kolhapur-416 006

Website:

www.sem.dypatilunikop.org

Email:

dyp.sem@dypgroup.edu.in

For Admission Contact:

7030695999, 7030195999,
7030895999, 7066495999



**D. Y. PATIL
SCHOOL of ENGINEERING
& MANAGEMENT**

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