



**D Y PATIL**  
AGRICULTURE  
& TECHNICAL  
UNIVERSITY  
TALSANDE

# University for *Life-Changing* Education



**D. Y. PATIL  
AGRICULTURE  
& TECHNICAL  
UNIVERSITY,  
TALSANDE, KOLHAPUR,  
MAHARASHTRA, INDIA**





# DYP-ATU LOBBY







**ACADEMIC AREA**



**LABORATORIES**



# Vision Mission

## **Vision:**

To create a world class learning environment which will promote innovation and creativity, experiential learning inspired by research, and focuses on regionally, nationally and globally relevant areas.

## **Mission:**

- To provide a diverse, vibrant and inspirational learning environment.
- To establish the University as a leading experiential learning and research oriented center.
- To become a responsive University serving the needs of industry and society.
- To embed internationalization, employability and value-thinking.
- To become a place of research for multidisciplinary education

## **About D. Y. Patil Agriculture and Technical University**

D. Y. Patil Agriculture & Technical University (DYP-ATU), nestled in the rural heartland of Talsande, Maharashtra, stands as a beacon of academic excellence and innovation. Established through a dedicated act of the Maharashtra State Legislature in December 2020 and duly recognized by the University Grants Commission (UGC), New Delhi, the university has swiftly emerged as a forward-looking institution committed to nurturing future-ready professionals in agriculture, technology, and management domains. From its inception, DYP-ATU has focused on creating a dynamic learning environment that goes beyond conventional academics. Guided by a vision to foster creativity, innovation, and research, the university emphasizes experiential learning models that allow students to engage with real-world challenges and develop solutions rooted in sustainability and social impact. The institution's mission reflects its commitment to inspiring students to think critically, explore new ideas, and contribute meaningfully to the development of society.

A hallmark of DYP-ATU's identity is its holistic approach to education—blending global perspectives with regional relevance. The university has developed academic programs that are responsive to the needs of industry and society, offering robust undergraduate, postgraduate, and doctoral pathways in fields such as agriculture, engineering, and management. These programs are designed with an emphasis on skill integration, employability, and entrepreneurship, ensuring that graduates are well-equipped for a fast-evolving world. A key differentiator for the university is its strong focus on research and innovation. Faculty members and students are actively engaged in multidisciplinary research projects, with a growing number of publications in reputable journals, patents filed, and proposals submitted to funding agencies. The university has entered into multiple collaborations through Memoranda of Understanding (MoUs) with reputed national and international institutions, strengthening its research ecosystem and providing students with exposure to cutting-edge developments in science and technology.

DYP-ATU takes pride in its state-of-the-art infrastructure, which includes well-equipped laboratories, an augmented and virtual reality lab, food technology units, and innovation spaces such as the Talent Lab. These facilities offer students hands-on learning experiences and access to modern tools and technologies that enrich their academic journey. An important highlight is the establishment of a Center of Excellence (CoE) under the aegis of the National Skill Development Corporation (NSDC),



of Excellence (CoE) under the aegis of the National Skill Development Corporation (NSDC), Government of India. This center serves as a hub for advanced training, research, and innovation, offering globally recognized certification programs and industry-relevant skills that enhance student employability. The university's engagement with the NSDC reflects its proactive stance in bridging the academia-industry gap and preparing students for future careers across sectors.

Complementing this is the university's association with the Acharya Chanakya Kaushalya Vikas Kendra, aligned with the Maharashtra Skill Mission, which empowers students through vocational training and skill-based programs. These initiatives ensure that students not only gain theoretical knowledge but also acquire practical, hands-on competencies that are in high demand in the job market. The university operates under a structured governance model that ensures academic rigor and institutional accountability. Core decision-making bodies include the Governing Body, Board of Management, Academic Council, and Boards of Studies. These bodies work collaboratively to uphold educational quality, streamline administrative operations, and ensure continuous academic improvement.

With a faculty team where the majority hold or are pursuing doctoral degrees, DYP-ATU maintains high standards in teaching, mentorship, and research. The institution also promotes inclusivity and regional empowerment, with a significant proportion of students hailing from Maharashtra and a strong representation of women, aligning with the state's vision for equitable education. As DYP-ATU continues to evolve, its commitment to fostering academic excellence, promoting applied research, and enhancing societal impact remains unwavering. With its unique blend of tradition, technology, and transformation, the university is poised to become a leading center for agricultural and technical education in India and beyond.

#### **D Y Patil Educational City, Talsande:**

Located in the suburbs of Kolhapur, 22kms away, the Talsande campus was originally 205 acres of barren stretch purchased by President of D.Y. Patil Group, Dr. Sanjay Patil in 1989. It took the vision of the Group's president and his endless efforts to convert an unproductive wasteland into a green belt.







With best wishes,  
**Dr. Sanjay D. Patil President,**  
D. Y. Patil Group  
Chancellor,  
D. Y. Patil Agriculture and Technical University, Talsande  
D. Y. Patil Education Society (Institution Deemed to be University) Kolhapur  
D. Y. Patil International University, Akurdi

**"We want to make you the artist, engineers and entrepreneurs of tomorrow"**

Welcome to D. Y. Patil Agriculture and Technical University of Higher Education! D.Y. Patil Group has been leading the curve in all verticals of education across the state since decades. At our campuses, you will not only learn your selected field from renowned experts but will also be meeting people from multitude of cultures and states as we are a nationally acclaimed education hub. Go out, meet people, make connections as they will be your current and future support systems. By the end of your course, I ensure you will have an edge over the others to take on the world. Here at DYP- ATU, we do not create rote learned stereotypes. We give you the liberty to amass knowledge as much as you can so you can create new dimensions to your chosen subjects.

Make the most of your time while learning here. Prepare yourself to conquer the world, the sky is your only limit.



With best wishes,  
**Prof. (Dr.) K. Prathapan**  
Vice-Chancellor,  
D. Y. Patil Agriculture and Technical University, Talsande

**"Improving the quality, competency and knowledge is our motto"**

Welcome to D. Y. Patil Agriculture and Technical University of Higher Education. We have been leading in the field of education across the state for many decades. During your tenure of study at the university, we expect you will emerge as real human beings with the ability of innovation, creation, and decision-making, the zeal of ushering in a sterling and lucrative career.

We also expect you to come up to the expectations of society and make you a responsible citizen of the country and earn respect globally among the professionals. Our constant endeavor to make and enable every student, staff, and faculty member to reach their maximum potential by regular fine-tuning of curricula including the introduction of multi-disciplinary programs, projects, and student-centered pedagogy, case studies, use of the online platform, mentoring, etc.

We offer a curriculum with coordinated theory and practical sessions comprising holistic distribution of courses including internal and external exposure aiming for the development of soft and hard skills through experiential learning modules to develop the entrepreneurial ability of our students.



With best wishes,  
**Dr. Jayendra A. Khot,**  
Registrar,  
D. Y. Patil Agriculture and Technical University, Talsande

**"Education is a commitment to excellence in Teaching and Learning"**

D. Y. Patil Agriculture and Technical University is a renowned educational institution located in Talsande, Maharashtra, India. The university was established by Government of Maharashtra ACT XXXVI of 2020 dated 28th December 2021 and is become operational from 04th February 2021. The D.Y. Patil Group is a renowned educational organization in India. The university is dedicated to offering quality education in the field of agriculture and technology.

The University offers undergraduate, postgraduate, and doctoral programs in various fields including Engineering & Technology, Commerce & Management and Agri Business Management. The courses offered by the university are designed to meet the demands of the industry and prepare students for the challenges of the future. The University has state-of-the-art infrastructure and facilities that are essential for a world-class educational institution.

D. Y. Patil Agriculture and Technical University has a team of dedicated professors who are committed to providing quality education to students along with highly qualified & experienced faculties.



# WHY STUDY HERE?



## Green Campus

University has endless green space, plenty of natural light and natural ventilation. A calm and serene environment enhances productivity and Relieves stress.



## Experiential learning

Integrate and apply academic skills to understanding practical experiences and problems found in real world.



## Wide range of courses

The University offers one of the most comprehensive ranges of study programs in the state, with more than 30 courses offered at undergraduate and postgraduate level.

**40** Years of Distinguished Tradition

1st State Private Agriculture & Technical, University Advancing Peace and Education Together in Maharashtra

**3500** students



Classroom Teaching



Laboratory Practical



Experiential Learning

## Learn from the Best

Our academic staffs are your professors, tutors and mentors and will guide you through your degree and prepare you for your career.

## Equipment's & Facilities

You will learn in state-of-the-art facilities with industry standard equipment's which gives you an edge over others.

## Future Shaping

Experience first class teaching, an inclusive learning environment, outstanding facilities and resources, and ongoing support to help you realize your goals.

## Getting Work Ready

Dedicated to equipping graduates with skills for career success.





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# Program /Degree Details

## School of Engineering & Technology

### ➤ **Department of Computer Science & Engineering**

B.Tech (CSE/DS/AIML)

M.Tech Data Science

M.Tech AIML

B.C.A. (Bachelor in Computer Application)

M.C.A. (Master in Computer Applications)

M.C.A. SANDWICH

B.Sc. Data Science

M.Sc. Data Science

### • **Direct Second Year**

B.Tech CSE

B.Tech CSE (AIML)

B.Tech CSE (AR-VR)

B.Tech CSE (Bio-Informatics)

B.Tech CSE (Data Science)

### ➤ **Department of Agricultural Engineering**

B.Tech Agricultural Engineering

M.Tech Agricultural Engineering (FMPE/PFE/SWCE/IDE/REE)

M.Tech Agricultural Engineering with AIML

### ➤ **Department of Food Engineering**

B.Tech Food Technology

M.Tech Food Technology

M.Sc. Food Science Technology

M.Sc. Chemistry (Organic)

M.Sc. Chemistry (Analytical)

### • **Direct Second Year**

B.Tech Food Technology

## School of Commerce & Management

B.Com. (Hons.)

B.B.A.

M.B.A.

M.B.A. (Direct Second Year)

## School of Agri Business Management

M.B.A. (Agri Business Management)

M.B.A. (Pharmaceutical Management)



# Admissions

Course	Program	Eligibility
	B.Tech (CSE/DS/AI/ML)	<ol style="list-style-type: none"> <li>1. Pass in 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/ Entrepreneurship. Agriculture stream (for Agriculture Engineering) Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above Subjects taken together.</li> <li>2. Qualify PERA/MHT-CET/JEE /DYP-ATU CET</li> </ol> <p><b>OR</b> Pass in D/Voc. Stream in the same or allied sector. (The Universities will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to prepare Level playing field and desired learning outcomes of the programme)</p>
	B.Tech (Food Technology)	
	B.Tech (Agricultural Engineering)	
	Direct Second year	<ol style="list-style-type: none"> <li>1. Pass in Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved Category) in ANY branch of Engineering and Technology.</li> </ol> <p><b>OR</b> Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a Subject.</p>
	B.C.A. ( Bachelor of Computer Application)	<ol style="list-style-type: none"> <li>1. Pass in 10+2 (Arts/Commerce/Science) with minimum 50% marks</li> <li>2. Qualify PERA/ MHT-CET/ DYP-ATU CET</li> </ol>
	B.Sc. (AR-VR)	<ol style="list-style-type: none"> <li>1. HSC Science pass with at least 45% marks (40% marks in case of candidates belonging to reserved category)</li> <li>2. Qualify DYP-ATU CET</li> </ol>
UG	B.Sc. (Data Science)	<ol style="list-style-type: none"> <li>1. HSC Science pass (Mathematics compulsory subject) with at least 45% marks (40% marks in case of candidates belonging to reserved category)</li> <li>2. Qualify DYP-ATU CET</li> </ol>



PG	M.Tech (Data Science)	<ol style="list-style-type: none"> <li>Any B.Tech Graduate with minimum 60% marks.</li> <li>Qualify PERA/GATE/DYP-ATU CE T</li> </ol>
	M.Tech (Food Technology)	<ol style="list-style-type: none"> <li>Pass with 60% aggregate marks in B.Tech. (Food science and Technology or Food Engineering or Processing and Food Engineering or Dairy Technology or Agricultural Engineering or Biotechnology or Chemical Engineering) or M.Sc. (Food Science and Technology or Dairy Technology) or equivalent, subject to food Science</li> <li>Qualify PERA/GATE/DYP-ATU CET</li> </ol>
	M.Tech (Agricultural Engineering) M.Tech AIML in Agricultural Engineering	<ol style="list-style-type: none"> <li>Pass in Bachelor's Degree or equivalent in Agricultural Engineering. Obtained at least 60% marks in the qualifying examination.</li> <li>Qualify PERA/GATE/DYP-ATU CET</li> </ol>
	M.C.A.	<ol style="list-style-type: none"> <li>Pass in any graduation degree (e.g.: B.E. / B.Tech./ B.Sc / B.Com. / B.A./ B. Voc./ BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation Level Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in The qualifying examination.</li> <li>Qualify PERA/CET/DYP-ATU CET</li> </ol>
	M.C.A. (Sandwich) M.Sc. (Data Science) M.Sc.(AR-VR)	<ol style="list-style-type: none"> <li>Pass in graduation degree in B.E. (CSE) / B.Tech (CSE)/ B.Sc Computer / BCA / BCs, preferably with Mathematics at 10+2 level or at Graduation Level Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.</li> <li>Qualify PERA/CET/DYP-ATU CET</li> </ol>
	M.Sc. (Food Science Technology)	<ol style="list-style-type: none"> <li>B.Tech in Food Technology/ Food Engineering/Dairy Technology/Food Process Engineering/ Agri. Engineering/ Chemical Technology/ Chemical Engineering/ Biotechnology/ Biochemical Engineering/ B.Sc. Food Science and Technology/B. Sc. Agriculture/ Horticulture/ Biotechnology with minimum Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.</li> <li>Qualify PERA/CET/DYP-ATU CET</li> </ol>
	M.Sc. Chemistry (Organic & Analytical)	<ol style="list-style-type: none"> <li>The candidate must have qualified his/ her B.Sc/ b.Sc (Hons) with Chemistry as a regular subject at graduation level with minimum obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.</li> <li>Qualify CET/DYP-ATU CET</li> </ol>



### ELIGIBILITY for SCHOOL OF COMMERCE & MANAGEMENT

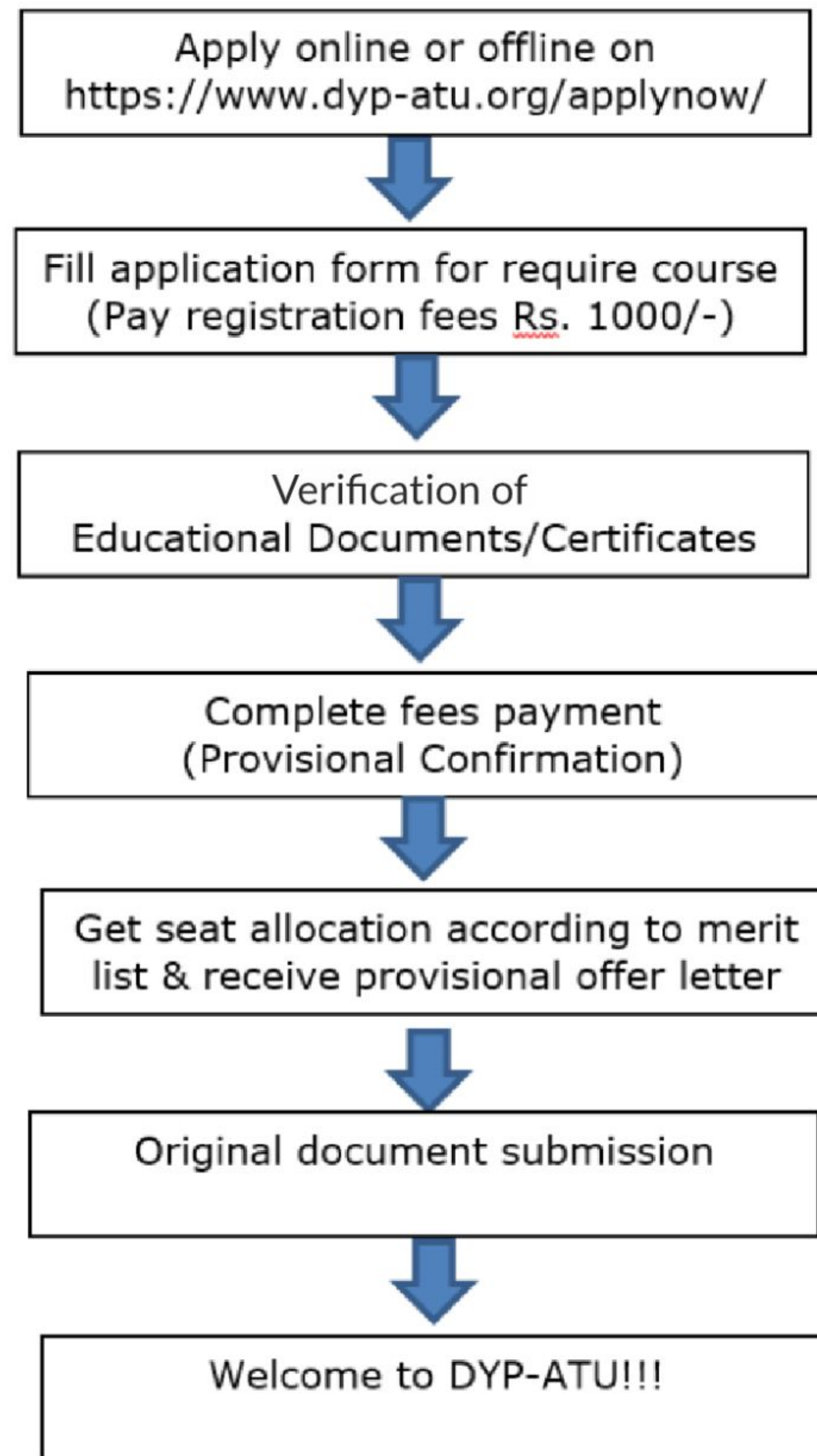
Course	Program	Eligibility
UG	B.B.A (Bachelor in Business Administration)	<ol style="list-style-type: none"><li>1. Pass in 10+2 (Arts/Commerce/Science) with minimum 50% marks</li><li>2. Qualify PERA/ CET/ DYP-ATU CET</li></ol>
PG	M.B.A. (Master in Business Administration)	<ol style="list-style-type: none"><li>1. Minimum 50% aggregate in Graduation (45% marks in case of candidates belonging to reserved category) in any stream from UGC approved Institution or equivalent</li><li>2. Qualify in the following National Level Test DYP-ATU CET, CAT, XAT, NMAT, GMAT, PERA, MAH-CET, MAT</li></ol>

### ELIGIBILITY for SCHOOL OF AGRI BUSINESS MANAGEMENT

Course	Program	Eligibility
PG	M.B.A. - Agri Business Management	Minimum 50% aggregate marks or equivalent CGPA in Graduation (3/4 Year Full Time Bachelor's Degree in agriculture, agricultural sciences, or a related field) from UGC Approved University or equivalent.(45% in case of candidate belonging to reserved category).
	M.B.A. - Pharmaceutical Management	Pass in Graduation of Pharmacy, Life Sciences, Microbiology, Zoology, Medicine (MBBS), Veterinary Sciences, BAMS, BUMS or BHMS with at least 50% of marks.



### Admission Process



## Documents Required for Admission:

- ▼ SSC Marksheet
- ▼ HSC Marksheet
- ▼ Graduation Marksheet
- ▼ College Leaving Certificate
- ▼ Migration Certificate
- ▼ Gap Certificate (If Applicable)
- ▼ Caste Certificate (If Applicable)
- ▼ Caste Validity Certificate (If Applicable)
- ▼ Economically Weaker Section (EWS) Certificate (If Applicable)
- ▼ Certificate of Handicapped (If Applicable)
- ▼ Domicile Certificate
- ▼ Nationality Certificate
- ▼ Aadhaar Card Photocopy



# Infrastructure

## CLASSROOMS

DYP-ATU's Classrooms are designed for discussion and often utilizes technology with smart board, projector, etc. We believe in talking and engaging students in person to understand and inspire them for study.

## CANTEEN

Our canteens are adequate & well furnished with proper ventilation. Total 3 canteens are available in the campus, each canteen has facilities with water purifier and chillers. All types of quality snacks, juice & beverages are available at a reasonable price with best quality.

## HOSTEL

Our hostel room come with basic set of furniture a student need like bed, private wardrobe, study table & chair. Environment of hostel make you feel at home while staying away from home.

## TRANSPORT FACILITY

To provide utmost comfort for our students, we are offering 60 buses, which ply to many areas, including Kolhapur, Sangli, Ichalkaranji, Islampur etc. These buses are always maintained in immaculate condition, and the drivers are highly experienced and they are excellent at safe driving.

## GYM

We believe that the morning workout is even more beneficial as students could begin their day with fresh and more active & alert brain. Also boosts confidence and self- image.

## LABORATORY FACILITIES

Our well-equipped laboratories support hands-on learning, innovation, and research across various disciplines. With advanced instruments, modern technology, and dedicated lab spaces, students gain practical experience that complements classroom learning and prepares them for real-world applications.

## LIBRARY

Our library has collection of study materials, books & media that are accessible students. Library building provides quiet areas for studying, as well as common areas for group study and group discussion.

## ACCESSIBLE INFRASTRUCTURE

Our campus is designed to be inclusive and accessible for students with physical disabilities. Facilities include ramps, elevators, accessible restrooms, reserved seating, and designated parking spaces, ensuring ease of movement and equal access to all academic and social areas.

## SHANTAI HALL & SEMINAR HALL

Both halls are well-equipped with advanced sound systems and projector facility that support any programme, training and lectures. Shantai hall's capacity is more than 1000 seats . These halls are usually used for guest lecture, workshops, fresher's party, and functions.

## BOARD ROOM

Our board room is designed for video-conferencing facility, interviews, group discussion, quick communication and interaction with corporate.





# CENTRE FOR FUTURE SKILLS

At D.Y. Patil Agriculture & Technical University, Talsande (DYP-ATU), the newly inaugurated NSDC Centre for Future Skills is a state-of-the-art facility designed to bridge the gap between academic education and industry demands. This center is a pioneering initiative to empower students with cutting-edge skills that are essential to thrive in the evolving global economy.

## Key Features

Advanced Skill Training:

Programs tailored for emerging fields such as Artificial Intelligence, Data Science, Robotics, Internet of Things (IoT), Sustainable Development, and Digital Transformation.

## Industry Partnerships:

Collaboration with industry giants like Apple, Microsoft, NVDI, Intel, ANSYS, ABB Robotics, Slider Electricals, and more to provide hands-on training and mentorship.

## State-of-the-Art Infrastructure:

Equipped with the latest technology and resources for immersive learning experiences, from simulation labs to robotics workstations.

## Certification by leading partners:

Students receive nationally and internationally recognized certifications from Apple, Microsoft, NVDI, Intel & many more to enhance their employability and career prospects.



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Fees Structure					
Sr. No.	Department	Program Type UG/ PG	Program Duration	Program Name /Degree Name	Intake
1	Computer Science Engineering Department	UG	4 Years	B.Tech . Computer Science & Engineering (CSE)	120
		UG	4 Years	B.Tech . CSE (AIML)	120
		UG	4 Years	B.Tech. CSE (Data Science)	60
		UG	3 Years	B.Tech. (CSE) Direct Second year	
		UG	3 Years	B.Tech. CSE (AIML) Direct Second year	
		UG	3 Years	B.Tech. CSE (Data Science) Direct Second year	
		UG	4 Years	B.Tech. Bio Informatics	60
		UG	4 Years	B. Tech ARVR	60
		PG	2 Years	M. Tech Data Science	18
		PG	2 Years	M. Tech AIML	18
		UG	3 Years	BCA (Bachelor of Computer Applications)	180
		PG	2 Years	MCA (Master of Computer Applications)	180
		PG	2 Years	MCA (Sandwich of Industry + Academics)	120
		UG	3 Years	BSc Data Science	30
		PG	2 Years	M.Sc. Data Science	30
2	Agriculture Engineering Department	UG	4 Years	B.Tech. Agricultural Engineering	60
		PG	2 Years	M. Tech. Agricultural Engineering	18
		PG	2 Years	M. Tech. Agricultural Engineering with AIML	30
3	Food Department	UG	4 Years	B.Tech. Food Technology	90
		PG	2 Years	M. Tech. Food Technology	30
		PG	2 Years	M.Sc. Organic Chemistry	30
		PG	2 Years	M.Sc. Analytical Chemistry	30
		PG	2 Years	M.Sc. Food Science & Tech	60
4	MBA Department	UG	3 Years	BBA	60
		UG	4 Years	B.Com. (Hons.)	30
		PG	2 Years	MBA	120
		PG	1 Years	MBA Direct Second Year	12
5	MBA-Agri Business Management	PG	2 Years	MBA-Agri Business Management	40
		PG	2 year	MBA-Pharmaceutical Management	30



# BEYOND ACADEMICS

## Expert Lectures, Seminars & Webinars

To put students in touch with academic and business professionals, we provide a variety of seminars, webinars, and expert talks. These seminars enhance the whole educational process by offering insightful information on upcoming technology, current trends, and career growth. Our university's Expert Lecture Series invites renowned academics and business executives to campus, giving students firsthand access to cutting-edge information and real-world perspectives. These talks cover a wide range of topics and offer beneficial chances for professional development, education, and networking. Interact with professionals, broaden your knowledge, and maintain your competitive edge in your chosen field. In order to improve student learning outside of the classroom, we frequently host seminars and workshops. These gatherings, which include academic leaders, business professionals, and practical training sessions, assist students in staying abreast of current developments and their practical abilities.





# BEYOND ACADEMICS

## Industrial Visit

As part of experiential learning, we organize Industrial Visits to provide students with hands-on experience and a deeper understanding of real-world industry practices. These visits offer a unique opportunity to interact with professionals, explore cutting-edge technologies, and see how academic learning is applied in various sectors. Students gain valuable insights that enhance their academic journey and career readiness.





# BEYOND ACADEMICS

## Gym & Sports Facilities

Our modern on-campus gym and sports complex offers a wide range of fitness and recreational options, including a fully equipped gym, indoor courts, outdoor fields, and group fitness classes. Students can enjoy free or discounted access, join sports clubs, and participate in recreational leagues—all aimed at promoting a healthy, active lifestyle. At our university, we believe in nurturing both the mind and body. Our vibrant sports culture encourages students to stay active, build teamwork, and develop leadership skills. The campus offers well-maintained indoor and outdoor sports facilities including grounds and courts for cricket, football, volleyball, basketball, badminton, and athletics, as well as a gymnasium and yoga center. Regular sports meet, inter-college tournaments, and recreational events keep the spirit of healthy competition alive, ensuring students enjoy a balanced and holistic campus life.





# BEYOND ACADEMICS

## Startup Initiative

DYP-ATU, Talsande, Signed an MoU with Opex Accelerator Private Limited, Kolhapur, for the Startup Orientation Program. The objective of the MoU is to execute and promote startup, innovation, incubation, and research commercialization programs and to leverage the strengths and foster entrepreneurship, support innovation, and enable the commercialization of research outputs.

**The expected outcomes of the collaboration are as follows:**

1. Development of campus-driven startups originating from the university.
2. Commercialization of innovative ideas and research outputs from students and faculty members.
3. Enhanced exposure to entrepreneurship and innovation for university students through structured programs.
4. Establishment of a thriving ecosystem for innovation and startup incubation within the university.





# BEYOND ACADEMICS

## Initiative for Intellectual Property Rights Cell at DYP-ATU:

DYP-ATU, Talsande, signed an MoU with MyCrave Consultancy & Services for the establishment of the IPR Cell at DYP-ATU. The objective of this Memorandum of Understanding is to promote interaction between DYP-ATU and MyCrave Consultancy in mutually beneficial areas and to provide intellectual property rights services, along with help in the field of research to DYP-ATU.

**The following are proposed objectives of collaboration :**

1. Providing Intellectual Property Rights Services to DYP-ATU.
2. Guidance in the research sector with Novel Ideas.
3. Establishment of IPR Cell.





# BEYOND ACADEMICS

## Adventure Club

The Adventure Club at our university is dedicated to promoting a spirit of exploration, teamwork, and resilience among students. The club organizes a variety of thrilling activities such as trekking, rock climbing, camping, cycling expeditions, rappelling, nature trails, and eco-tours. These adventures not only offer a break from academics but also foster leadership, environmental awareness, and physical endurance.





# BEYOND ACADEMICS

## TechSpeak Hub Club

The Tech Speak Hub Club at our university is dedicated to improving students' English proficiency and communication skills through a variety of engaging activities. The club organizes interactive workshops, public speaking sessions, debates, language games, and expert guest lectures to help students develop their speaking, writing, and listening abilities. Whether you're looking to improve your fluency, build confidence, or prepare for your career, the club provides a supportive platform for all students to enhance their communication skills.

### Workshops on

- Public Speaking Workshops
- Presentation Skills Training
- Assertiveness Training
- Body Language and Nonverbal Communication Workshops
- Interview Preparation Workshops
- Conflict Resolution Workshops

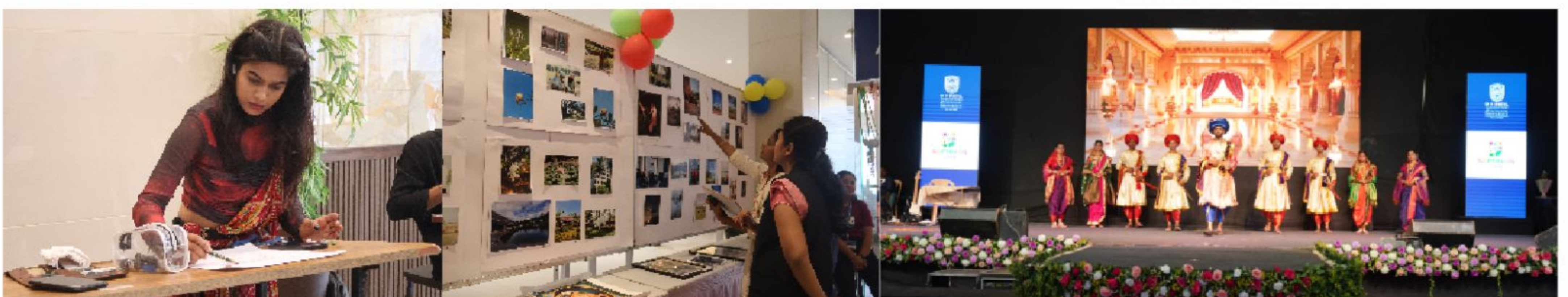




# BEYOND ACADEMICS

## Saptarang – The Annual Social Gathering

Saptarang is the most awaited annual social gathering of the university, celebrating the spirit of culture, creativity, and community. True to its name, which means "seven colors," Saptarang brings together a vibrant spectrum of events including cultural performances, music and dance competitions, fashion shows, drama, fine arts, traditional day, fun games, and more. The event provides a platform for students to showcase their talents, build camaraderie, and experience the joy of collaboration. With energetic participation, dazzling performances, and festive décor, Saptarang adds color and unforgettable memories to campus life.





# OUR RECRUITERS





# INTERNSHIP AND PLACEMENT

1. School of Engineering and Technology				
Sr. No.	Name of Program	No Of Companies	No of Internships Offered	Placed
1	B.Tech. Computer Science & Engineering (CSE)	54	282	124
2	B.Tech. CSE (AIML)			
3	B.Tech. CSE (Data Science)			
4	MCA (Master of Computer Applications)			
	Department of Agriculture Engineering			
4	B.Tech. Agricultural Engineering	39	99	5
	Department of Food Technology			
5	B.Tech. Food Technology	29	93	13
6	M. Tech. Food Technology			
7	M.Sc. Food Science & Tech			
	Department Of Chemistry			
8	Msc Chemistry	24	28	9

School of Commerce and Management				
Sr. No.	Name of Program	No Of Companies	No of Internships Offered	Placed
1	BBA	47	43	27
2	MBA			

3. School of Agri-Business Management				
Sr. No.	Name of Program	No Of Companies	No of Internships Offered	Placed
1	MBA ABM	55	39	26
		248	584	204



# SCHOLARSHIPS

1. Academic Excellence Scholarship (Sou. Shantadevi Patil Scholarship)  
100% Scholarship to the students who are amongst the toppers in the annual academic performance.
2. Scholarship for Economically weaker students meritorious first 10 %  
Student of Enrolled for the courses are eligible for 50% scholarship (As per Maharashtra State Govt. rule).
3. Scholarship for Meritorious Students (Except M.Tech Students in all Streams).
4. Scholarship for Special Disability  
Student having 30% and above disability are eligible for 20% scholarship.
5. Scholarship for Defense & Paramilitary Service Persons Children  
are eligible 20 % scholarship available for such students.
6. Scholarship for Other than Maharashtra State students (OMS)  
For OMS students 20% scholarship is available but student must pass with 60% in previous discipline.
7. Scholarship for Orphan student 20%  
Scholarship for orphan student.
8. Scholarship for Children for DYP Employee DYP Group Employees (Minimum 03 year service) children are eligible for 20% scholarship.



Percentage/Percentile/ CGPA	Fees Concession
<b>90% &amp; above or CGPA 9.0 &amp; above</b>	30%
<b>80 % to 89.99 % or CGPA 8.0 to 8.9</b>	20%
<b>70 % to 79.99 % or CGPA 7.0 to 7.9</b>	10%



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