



SHYAM UNIVERSITY[®]

Recognized U/S 2(f) of the UGC Act, 1956
Established by The Rajasthan State Legislature Act No. 28 of 2018

Dausa, Rajasthan

**INFORMATION
BROCHURE**

EMPOWERING MINDS
TRANSFORMING
FUTURES



SHYAM KNOWLEDGE PARK



2010
Establishment
Year



54.00 Acres
Campus



of Academic
Excellence



State-of-the-art
Infrastructure



Eco friendly
Campus



100+
Programs



Live
Projects



Wi-Fi Enabled
Departments



24 Hours CCTV
Surveillance



7000+
Students



28000+
Alumni



Experienced
Faculty Members



100% Placement
Assistance



Industry Oriented
Curriculum



Industrial Visits
& Internships

Welcome to

SHYAM UNIVERSITY

DAUSA, RAJASTHAN

Shyam University, Dausa, a Private self-financed University, sponsored by Shyam Knowledge Park Shiksha Samiti, Jaipur, came into existence on October 05, 2018 by Act No. 28 of 2018 of the Government of Rajasthan. The University is spread over 54.00 Acres of land surrounded by Aravali Hills in Zero pollution zone, lush green and eco-friendly environment. The University is also having 50 Acres of Agricultural land for the practice of agriculture department students. We have taken the utmost care not to disturb the ecological balance of the area due to the erection of buildings and other infrastructures. The long cherished dream comes true with the establishment of Shyam University which offers number of Under Graduate, Post Graduate and Doctoral Programmes in streams, like Engineering, Pharmacy, Life and Basic Sciences, Business and Management, Education, Law, Hotel Management, computer Sciences, Language, Social Sciences, Nursing, Medical, Para-Medical and Special Education Courses. All the technical and professional programmes are approved by various regulatory bodies - UGC, AIU, NCTE, PCI, BCI, RCI and Govt. of Rajasthan.

The University aims to meet the demands and challenges of acquiring knowledge and learning of life-skills, with a difference. Academic flexibility is achieved through interdisciplinary teaching and research. The University is committed to providing quality education for the development of the students, thereby contributing to the progress of the State and Society at large.

Welcome you to this temple of learning and wish you a glorious future & splendid life ahead.



RECOGNITIONS & ASSOCIATIONS

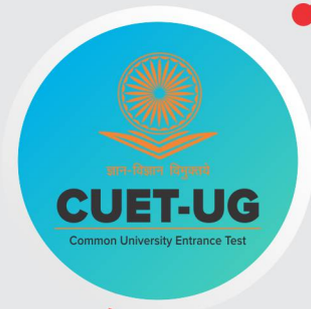
Shyam University, Dausa was constituted by Rajasthan Government Act No. 28/2018 which was passed in Rajasthan Legislative Assembly on 06.09.2018. Whose gazette notification was issued on 10.05.2018 with the approval of the Honorable Governor of Rajasthan Government.

Shyam University Dausa is recognized under Section 2(f) of the UGC Act. This university is listed in the list of private universities of UGC and is empowered to confer degrees under Section 22 of the UGC Act.

D.Pharma, B.Pharma
All the above courses are approved by PCI.



**BA - LLB
LLB**
All the above courses are approved by BCI.



Shyam University Dausa is a member of the Association of Indian Universities.

**D.El.Ed.
B.Ed., B.P.Ed.**
All the above courses are approved by NCTE.

Shyam University Dausa offers admission in all its undergraduate courses on preference basis through CUET-UG.

**B.Ed. HI & B.Ed. ID • B.Sc. Clinical Psychology
D.Ed. HI & D.Ed. IDD • BA B.Ed., B.Sc. B.Ed. & B.Com. B.Ed. • Integrated BA B.Ed. (SLD), DISLI • M.Phil. Clinical Psychology**
All the above courses are approved by RCI.

15 | Legacy in Years | Education Since 2010

Equal importance is also given to the flora and fauna of the area. The University provides conducive environment for education as it is far away from the humdrum and the fret and fever of the modern life. The Campus have been developed in such a manner that a student need not to go outside the university campus for his/her daily needs. Keeping in mind the geographical and topological conditions of the area in mind, we have developed our building where much emphasis is laid on energy saving and water harvesting.

Vision

The vision of the Shyam University is to contribute to nation and society through the pursuit of education, leaning and research at the highest international levels of excellence and to stand on the same scaffold with other universities of eminence.

Mission

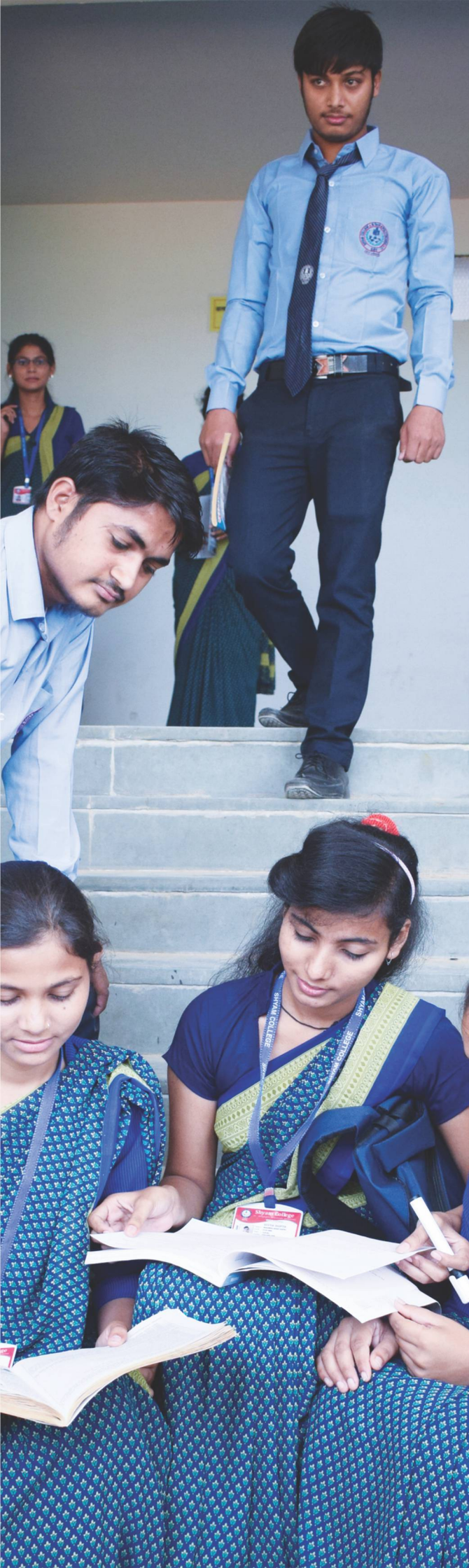
As part of our learning strategy, Shyam University affirms a list of attributes and qualities to be found in the Shyam Graduates. These goals for the best educational experience we could offer to our students included the characteristics of being an active citizen who respects diversity and an educated person who is 'culturally agile and able to work in multinational settings'.



Approvals :







ROLE OF **HIGHER EDUCATION**

India is one of the youngest nations in the world, with over 62% of its population in the working-age group (15–59 years) and more than 54% below the age of 25. While the world is aging rapidly, India stands at a unique advantage with its youthful population, which is projected to reach 146 crore by the end of 2025, with nearly half under the age of 30. Over the coming decades, India has the potential to become a global hub of talent, significantly contributing to the international work force.

To harness this demographic dividend, India must invest in equipping its youth with relevant, employable skills and knowledge-enabling them to meaningfully contribute to the economy and the nation's progress. The quality of education and the accessibility of learning opportunities will play a vital role in shaping India's future.

The Role of Higher Education

Higher education plays a crucial role in preparing youth for global citizenship and economic contribution. Creating a progressive ecosystem for learning is essential—one that is inclusive, dynamic and encourages active participation. Learning today must be continuous, experience-based and rooted in real-world application.

A future-ready education model emphasizes the acquisition of practical skills through reflection, project-based learning and innovation. As the nature of work evolves, so must education—adapting continuously to bridge the gap between academics and industry needs. Reimagining Skill Development To keep pace with global demands, higher education must be restructured to fuel curiosity, purpose and adaptability. This includes:

- Dynamic learning formats: Classroom (online, offline, self-led, peer-supported)
- Hands-on engagement: Lab/workshop-based experiences focused on practice and production
- Community integration: Problem-solving in real-world settings
- Industry exposure: Partnerships with fields, industries, and workspaces for real-time solutions and applications
- Competitions & Challenges: Skills competitions, hackathons and innovation challenges
- Entrepreneurial support: Training, mentorship, and startup incubation initiatives By aligning education with these evolving needs, we can ensure that every learner is not just job-ready but future-ready-equipped with the skills, mindset and confidence to thrive in a changing world.

REIMAGINING EDUCATION

REINVENTING **OUTCOMES**

At Shyam , we don't just teach,
we create transformative learning journeys
that prepare students for life beyond the classroom.

What We Stand For

Employability begins with real-world exposure—not just theoretical knowledge.

Enjoyment in learning fades when it's reduced to memorizing for grades.

Excitement comes from setting goals and achieving meaningful milestones.

Responsibility grows when students are empowered to try, fail, and try again.

Creativity thrives in spaces that encourage freedom to think differently.

Collaboration is essential—true learning happens when we build together.

Life-readiness comes from stepping outside comfort zones and into challenges.



SHYAM[®] UNIVERSITY



WHAT MAKES SET US APART!

Shyam University offers more than just education- we equip students with essential life skills and industry-relevant knowledge to succeed in today's world.



Do & Experience: Learn by Doing

Our practice-oriented approach emphasizes practical knowledge, hands-on learning and real-world application.



Real Business In-Campus

Students engage with real business setups right on campus. Daily exposure to operations builds strong on-job learning habits.



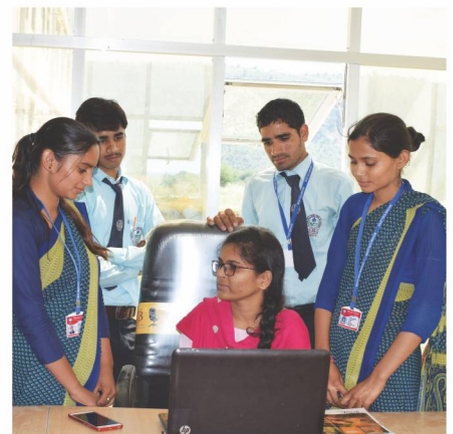
Industry-in-Campus (Job Work + Learn Work)

Live industry setups on campus let students work, learn and develop core professional skills simultaneously.



Design Your Own Degree

Choose a customized curriculum tailored to your career path. With support from mentors, build a degree that works for you.





SKILLS

Skill Certifications

Access to industry-recognized certifications ensures global acceptance and credibility of your competencies.



Smart Digital Learning Space

Our advanced digital platform makes learning interactive, immersive and flexible-learning takes a digital turn.



Student First: Free Evaluation

Student undergo a free skill and interest-based assessment, mapped to your passion.



Expert with Industry Faculty

50% of faculty comes directly from industry, bringing in current expertise and delivery that's more relevant.

CAMPUS & INFRASTRUCTURE



Digital Classrooms

Modern classrooms with a 60 seating capacity, featuring smart boards, projectors, audio-visual systems and recording tools to enhance the learning experience.

Cafeteria

Multi-cuisine cafeteria serving Asian, North Indian, South Indian and Continental dishes—open till late.



Hostels

Separate hostels for boys and girls with over 400 beds, offering a safe, hygienic and comfortable living environment.

Transport

Reliable pickup and drop facilities (at affordable fees) covering key areas across Dausa district.



Open Air Theatre

A vibrant space for cultural performances and student-led events, fostering creativity and expression.

State-of-the-Art Labs

Advanced, hands-on labs designed to help students master skills through real-time practice and innovation.



Seminar Halls

300-seater seminar spaces built for talks, performances, guest lectures and interactive town halls.

WiFi-Enabled Campus

Campus-wide high-speed internet access to support academic and non-academic digital engagement.



Sports Facilities

Dedicated sports facilities for day and night use, including football, badminton, volleyball and indoor games.

Library & LMS

A rich collection of books, journals, newspapers, and e-resources, accessible via an intuitive Learning Management System (LMS).





At Shyam University, we are committed to providing a world-class learning environment through cutting-edge infrastructure and student-focused amenities.

Training & Placement Cell

At Shyam University, we don't just help you earn a degree—we help you build your future. The Training & Placement Cell (TPC) is dedicated to preparing students for the demands of the modern job market. Whether you're aiming for a top private company or a prestigious government role, we've got your back. With over **5,000 students placed in leading private companies** and **1000+ selected in government jobs**, our track record speaks for itself.

What We Do

- Regular Training Programs: From communication skills and group discussions to resume writing and interview preparation, we guide you through every step.
- Industry Exposure: Guest lectures and sessions from industry experts keep you updated with the latest trends and technologies.
- Alumni Talks: Hear from successful alumni working in top industries—they've been where you are now.
- Career Guidance: Personalized support to explore career paths in both the private sector and government services.

- Skill Building Workshops: Entrepreneurship, foreign languages, IT, marketing, automation and more—we make sure you're job-ready.
- Higher Education Coaching: Assistance for competitive exams and admissions to top institutions.
- Placement Drives: We regularly organize on-campus and off-campus recruitment events with reputed national and international companies.

Our Objectives

- Empower students to confidently face campus recruitment.
- Provide hands-on training aligned with current industry needs.
- Build overall personality, aptitude and technical skills for both private and public sector opportunities.

Your Future Starts Here

Join thousands of Shyam University graduates working in leading organizations across India. Whether you're dreaming of a corporate career or a government post—we'll help you get there.



Our Proud Alumni

Thousands of Success Stories. One Shyam University. At Shyam University, success doesn't stop at graduation-it begins there. Our alumni are our greatest ambassadors, making their mark across industries, sectors and nations. With a legacy of excellence and a future-focused education, our students don't just enter the job market-they lead it.

5000+

Placed in Private Sector

From global MNCs to fast-growing startups, our alumni hold key positions in companies across domains like:

- Information Technology
- Finance & Banking
- Manufacturing & Engineering
- Healthcare & Life Sciences
- Marketing, Media & Communication

They're not just employees- they're innovators, entrepreneurs, and leaders.

1000+

Serving in Government Roles

Shyam University students have also excelled in public service, securing roles in:

- Civil Services
- Armed Forces
- Railways & Public Sector Undertakings (PSUs)
- State and Central Government Departments
- Judiciary & Law Enforcement

Through discipline, dedication and determination, they are shaping the nation.

Why Our Alumni Inspire

- Real-World Impact: They apply classroom learning to real-world challenges.
- Mentorship & Support: Many return to campus to guide, mentor and recruit future graduates.
- Global Presence: Our alumni network spans cities, countries and continents—providing connections that last a lifetime.



**YOU COULD BE
NEXT**

Join a university that doesn't just prepare you for a job-but connects you to a community of achievers. When you graduate from Shyam University, you're not just entering the workforce-you're joining a legacy.

Library

and Learning Resource Center

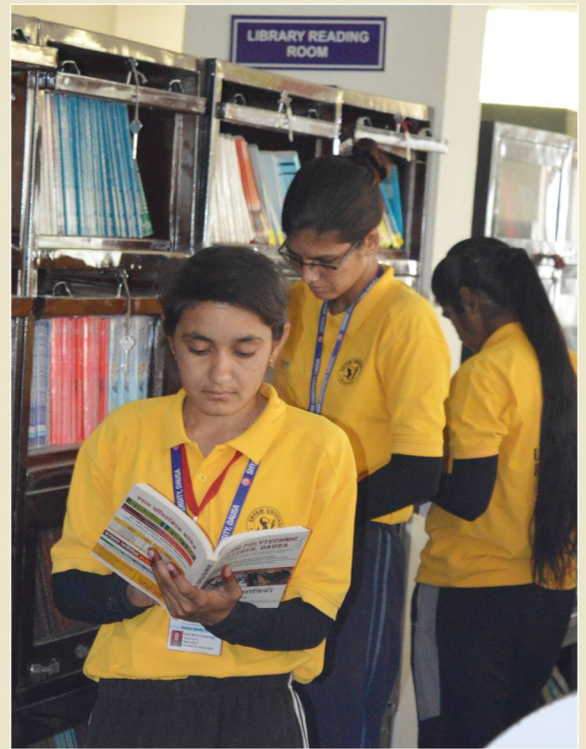
Shyam University, Dausa, Rajasthan, is proud to house one of the most comprehensive collections of academic resources in the region. Our library features a diverse and continuously updated selection of academic and non-academic books, career development materials, personality enhancement guides and extensive research resources, catering to the dynamic needs of modern education.

Staffed by a team of qualified and dedicated professionals, the library offers an inclusive, student-friendly environment that encourages study, research and intellectual engagement. Equipped with state-of-the-art facilities including computers, high-speed Wi-Fi and access to a wide range of online resources, the library serves as a vibrant hub of learning and innovation.

500+ seating capacity for comfortable study sessions.

1.5 lakhs + books across various disciplines.

Committed to promoting sustainability, Shyam University incorporates eco-friendly practices within the library to minimize waste and ensure responsible use of resources.



Computer Labs

Shyam University is proud to offer state-of-the-art computer laboratories designed to elevate the academic experience of our students. Our spacious labs are built to accommodate entire classes comfortably, ensuring that each student has access to individual computer systems equipped with the latest technology.

Designed for Comfort and Productivity

Our labs feature ergonomic seating arrangements that promote good posture and comfort during extended computer sessions, helping students focus on their learning without distraction.

Advanced Technology for Academic Excellence

Each workstation is installed with essential software tailored to various academic programs, supporting coursework, research and skill development.

Always Connected

With high-speed internet connectivity, students enjoy seamless access to a wide range of online educational resources, empowering them to learn, collaborate and innovate anytime.



SU- Hostel

“Your Home on Campus”

At Shyam University, we know that where you live plays a big part in your student journey. That's why Shyam Hostel offers a secure, welcoming environment where students can focus on learning, build friendships and enjoy a balanced campus life.

Accommodation Options (AC/Non-AC)

- Single Rooms – For those who prefer privacy and quiet study time
- Triple Sharing Rooms – For a more social and interactive living experience
- Available separately for boys and girls, ensuring comfort and safety for all students.

Nutritious Meals, Every Day

- Fully operational hostel mess serving breakfast, lunch and dinner
- Hygienic, home-style meals prepared with quality ingredients
- Menu designed to suit diverse tastes and provide balanced nutrition

Facilities & Features

- Clean, well-ventilated rooms with proper lighting
- On-campus proximity to academic buildings and other amenities
- Friendly hostel staff and round-the-clock security
- Filtered RO drinking water available 24/7



SPORTS FACILITIES

At Shyam University, sports are more than just games—they are a way of life. We offer a vibrant mix of indoor and outdoor sports activities to promote physical fitness, teamwork and a healthy lifestyle among our students.



SPORTS FEST

Our annual Sports Fest is one of the most exciting events on campus, featuring a variety of competitions including Football, Basketball, Cricket, Table Tennis, Volleyball, Badminton and Tug of War. Students from across the university participate with enthusiasm and winners receive prizes, trophies, and certificates.



LEAGUES

The university proudly hosts in-house sports leagues, such as the Shyam Premier League, which includes a wide range of events from Football, Cricket, Table Tennis and Badminton. These leagues provide a great platform for friendly competition and team spirit.



COACHES

Shyam University collaborates with experienced sports coaches and certified trainers who guide students in improving their techniques and fitness. Regular coaching sessions are held for various sports under the supervision of the Sports Department.



GYMNASIUM & FITNESS

A well-equipped gymnasium is available for students to maintain their physical health and well-being. The gym supports students' fitness goals and is open throughout the week for training and workouts.



LIFE @ SHYAM UNIVERSITY

More Than a Campus — It's a Journey of Discovery Life at Shyam University is all about creating unforgettable memories, discovering your passions and building lifelong friendships. It's where vibrant learning meets vibrant living. Whether you're engaging in cultural fests, leading a student club, playing your favorite sport or simply spending time with friends—there's always something exciting happening on campus.



Admission Process @SU

Admissions into various programmes offered by the Shyam University are on the basis of following

- UGC – CUET Entrance Examination
- SU – SAT Examination
- CET (Society for Positive Universities, Raj.)
- Personal Interview

Admission Process

- Scan below mentioned QR Code
- Select Department & Course
- Pay Application Fee
- Fill the Admission Form & submit true scan copy of your documents
- On confirmation of admission, pay your programme fee online
- Commencement of classes



Scan to apply online





DEPARTMENT OF PHARMACY

The distribution of medicines, clinical marketing, research, and management are all essential aspects of pharmaceutical education. According to an OECD report, India ranks 17th globally in the production of medicines and 24th in exports—making it one of the largest pharmaceutical producers in the world, including in generic drugs.

The Indian pharmaceutical industry spans a wide array of sectors: R&D, sales, marketing, manufacturing, quality control, production, regulatory affairs, clinical trials, pharmacovigilance, medical writing, drug safety and hospital pharmacy, among others.

Career Opportunities

India has over 23 lakh registered pharmacists and the industry offers diverse career paths from the public sector to private industry, students can pursue roles in:

- Clinical Research
- Production & Manufacturing
- Sales & Marketing
- Pharmacovigilance
- Quality Assurance / Quality Control
- Drug Regulatory Affairs
- Hospital/Community Pharmacy
- Academic & Teaching
- Research & Development
- Medical Writing
- Drug Safety

Professionals can find employment in areas such as hospitals, health departments, pharmaceuticals, central/state drug testing labs and research centers like ICMR, CSIR, BARC, AIIMS, TIFR and more.

Programmes	Duration	Eligibility	Fee Per Year
D. Pharma	2 Years	10+2 (PCB/PCM)	80000/-
B. Pharma	8 Semester	10+2 (PCB/PCM)	90000/-
B.Pharma (Lateral Entry)	6 Semester	D. Pharma	90000/-

DEPARTMENT OF **COMMERCE**

Empowering Students for the World of Business, Finance & Economics

The Department of Commerce is dedicated to preparing students for rewarding careers in finance, accounting, taxation, economics and trade. With a curriculum that combines academic depth with real-world application, the department builds a strong foundation in commerce principles that align with the evolving demands of the global economy. Students gain in-depth knowledge in core areas such as Accounting, Finance, Economics, Business Law, Taxation, Auditing and E-Commerce. The program emphasizes critical thinking, analytical skills, ethical practices and effective communication to shape well-rounded commerce professionals.

Through case studies, industry projects, internships, and practical simulations, students develop the skills necessary to understand and navigate complex financial and business systems. The department also integrates technology and data literacy into the learning process, preparing students for the digital future of commerce. We regularly collaborate with industry leaders, finance professionals, policymakers and academic experts to conduct lectures, workshops and mentorship programs. These initiatives expose students to current trends, professional practices and provide invaluable networking opportunities.

Why Study Commerce ?

Commerce offers diverse and high-potential career paths across industries and sectors. Whether you aim to become a chartered accountant, financial analyst, tax consultant, economist, or pursue opportunities in banking, corporate finance or public administration, this field equips you with the tools to thrive in a competitive and fast-paced business environment.

Careers & Opportunities Graduates from the Department of Commerce can pursue careers in:

- Banking and Finance
- Accounting and Auditing
- Taxation and Consulting
- Corporate Law and Compliance
- International Trade
- Public Sector and Government Services
- Digital Commerce and Analytics

Opportunities extend to multinational corporations, government agencies, startups, NGOs and research institutions. Globally, commerce professionals are in demand across industries that value financial literacy, regulatory understanding and strategic decision-making.

Programmes	Duration	Eligibility	Fee Per Year
B. Com.	3 Years	12th	40000/-
B. Com. (Hons.)	4 Years	12th	50000/-
B.Com / M.Com. (Integrated) (Including Free Preparation For Competitive Exams.)	5 Years	12th	40000/-
M. Com.	2 Years	Graduation	40000/-



DEPARTMENT OF ENGINEERING & TECHNOLOGY

Engineering: Shaping the World of Tomorrow

Engineering is more than just a profession it's a mindset of solving problems, innovating, building, and transforming societies. Whether it's powering homes, designing intelligent machines, constructing infrastructure or building AI-driven systems engineers are the architects of our modern world.

Among the many specializations, Electrical Engineering, Electronics & Communication Engineering, Civil Engineering, Mechanical Engineering, and Computer Science Engineering with Artificial Intelligence (AI) are some of the most impactful and high-demand disciplines. Each offers unique opportunities, a wide scope for innovation and promising career paths both in India and abroad.

Electrical Engineering

Why Study Electrical Engineering?

Electrical Engineering focuses on the generation, transmission, distribution, and utilization of electrical energy. From smart grids and renewable energy to automation and electronics, this branch is at the heart of nearly all modern technology. Electrical engineers contribute to the growth of clean energy, electric mobility, power systems and communication infrastructure. The field constantly evolves with innovation in energy efficiency, embedded systems and digital electronics.

Career & Opportunities:

- Public Sector Units (PSUs) like NTPC, BHEL, ONGC, PGCIL
- Government services via IES, GATE-qualified posts
- Private energy and utility companies
- Electrical design, testing and control system companies

Electronics & Communication Engineering

Why Study ECE ?

ECE blends electrical engineering and computer science, offering a foundation in circuits, signal processing,

telecommunications, embedded systems and more. It powers innovations in smartphones, satellite systems, IoT, robotics and 5G networks. With increasing digitalization and the emergence of AI and machine learning, the field continues to expand rapidly.

Career & Opportunities:

- Core companies like Qualcomm, Intel, Broadcom, DRDO, ISRO
- Telecom giants (Airtel, Jio, Ericsson, Nokia)
- Consumer electronics, IoT device design and automation startups
- Embedded systems, VLSI design and semiconductor industry

Civil Engineering

Why Study Civil Engineering ?

Civil Engineering is one of the oldest and most essential branches of engineering. It involves the planning, design, construction, and maintenance of physical infrastructure like roads, bridges, airports, buildings, dams and water supply systems. As cities grow and sustainable infrastructure becomes a global priority, civil engineers play a critical role in shaping the urban future.

Programmes	Duration	Eligibility	Fee Per Year
Polytechnic Diploma (All Streams)	3 Years (6 Sem.)	10th	23000/-
Polytechnic Diploma (Lateral Entry)	2 Years (4 Sem.)	12th (PCM) / ITI	23000/-
B.Tech. (All Streams)	8 Semester	12th (PCM)	60000/-
B.Tech. (Lateral Entry)	6 Semester	Diploma/ B.Sc.	60000/-
M.Tech. (All Streams)	4 Semester	B.Tech. in relevant stream	60000/-
B.Tech. M.Tech. Integrated - (All Streams)	10 Semester	12th (PCM)	60000/-

Career & Opportunities:

- Government jobs in PWD, CPWD, NHAI, Indian Railways and Smart City missions
- Construction firms like L&T, Tata Projects, Shapoorji Pallonji
- Real estate development, structural engineering, project management
- Environmental engineering and water resource management

Mechanical Engineering

Why Study Mechanical Engineering?

Mechanical Engineering is considered the most versatile of all engineering branches. It deals with the design, production and operation of machines and mechanical systems. The curriculum spans thermodynamics, robotics, manufacturing, energy systems and materials science. Mechanical engineers are essential to innovation in sectors like automotive, aerospace, energy and industrial automation.

Career & Opportunities:

- Core engineering roles in companies like Tata Motors, Mahindra, Ashok Leyland, ISRO, BHEL
- Manufacturing, maintenance, and thermal plants
- Design engineering using tools like AutoCAD, SolidWorks, ANSYS
- Renewable energy systems, robotics, HVAC and automation

Computer Science Engineering

Why Study CSE ?

Computer Science is one of the fastest-growing and most in-demand fields in the modern era. It lies at the core of technology, innovation and software development, influencing almost every sector globally. Students studying Computer Science gain knowledge of modern programming languages, software design, web technologies, database management systems, networking, artificial intelligence, cybersecurity, machine learning, big data and more.

Computer Science Engineering integrated with Artificial Intelligence is one of the most future-forward disciplines. It focuses on computing systems, algorithms and intelligent technologies such as machine learning, neural networks, natural language processing and computer vision. Students not only gain core programming and computer science knowledge but also learn to create intelligent systems that mimic human behavior.

Career & Opportunities:

- Software development roles in IT giants (Infosys, TCS, Wipro, etc.)
- AI/ML Engineer, Data Scientist, NLP Specialist
- Fintech, Edtech, Healthtech startups using AI
- Research roles in IITs, IIITs and tech incubators



DEPARTMENT OF **MANAGEMENT**

*Shaping Future Leaders,
Innovators and Change-Makers*



In a world marked by rapid change, complex challenges and global competition, the need for skilled, ethical and visionary leaders has never been greater. The Department of Management is committed to developing individuals who are not only capable of navigating today's dynamic business landscape but also driving meaningful transformation within it. Our department provides a robust academic foundation grounded in the latest theories of management, enriched by hands-on learning and real-world application. We offer a forward-thinking curriculum that balances core business principles with emerging trends in leadership, innovation, sustainability and technology.

Through a blend of lectures, experiential learning, live case studies, internships and industry interactions, students gain both the strategic insight and operational expertise required to thrive in diverse roles and sectors. Whether managing a startup or leading a global enterprise, our graduates are equipped to make data-driven decisions, lead diverse teams and foster positive organizational change. At the heart of our approach lies a strong emphasis on ethical leadership, inclusivity and social responsibility. We believe that successful managers not only deliver results but also create value for society.

Why Choose Us?

- Industry-driven curriculum with real-world case studies
- Faculty with a blend of academic expertise and industry experience
- Internships, consultancy projects and entrepreneurial incubator support
- Networking opportunities with alumni and corporate leaders
- Research centers focused on innovation, strategy and sustainability

Career Opportunities

Graduates from the Department of Management go on to become:

- Business Consultants
- HR Managers
- Marketing Directors
- Entrepreneurs
- Strategy Analysts
- Operations Managers

Programmes	Duration	Eligibility	Fee Per Year
BBA	3 Years	12th	50000/-
BBA - MBA (Integrated)	5 Years	12th	50000/-
MBA	2 Years	Graduation	60000/-

DEPARTMENT OF **COMPUTER SCIENCE & IT**

Computer Science is a modern technology that is influencing every aspect of human life. This subject includes the study of computer principles, its implementation, hardware and software. Students gain practical knowledge of various concepts related to Information Technology. To provide students with in-depth knowledge of modern IT, the college offers facilities like smart classrooms, computer labs, virtual labs, projectors, Wi-Fi and broadband. An In-house Software Development Cell is also available in the college, where students gain hands-on experience and enhance their skills.

Key Highlights:

- Various technical and professional programs are organized for students.
- Availability of an in-house Software Development Cell.
- Wi-Fi and broadband internet facilities.
- High-quality computer labs.
- Teaching by qualified and experienced faculty members.
- Workshops and expert lectures for students.

Areas of Study:

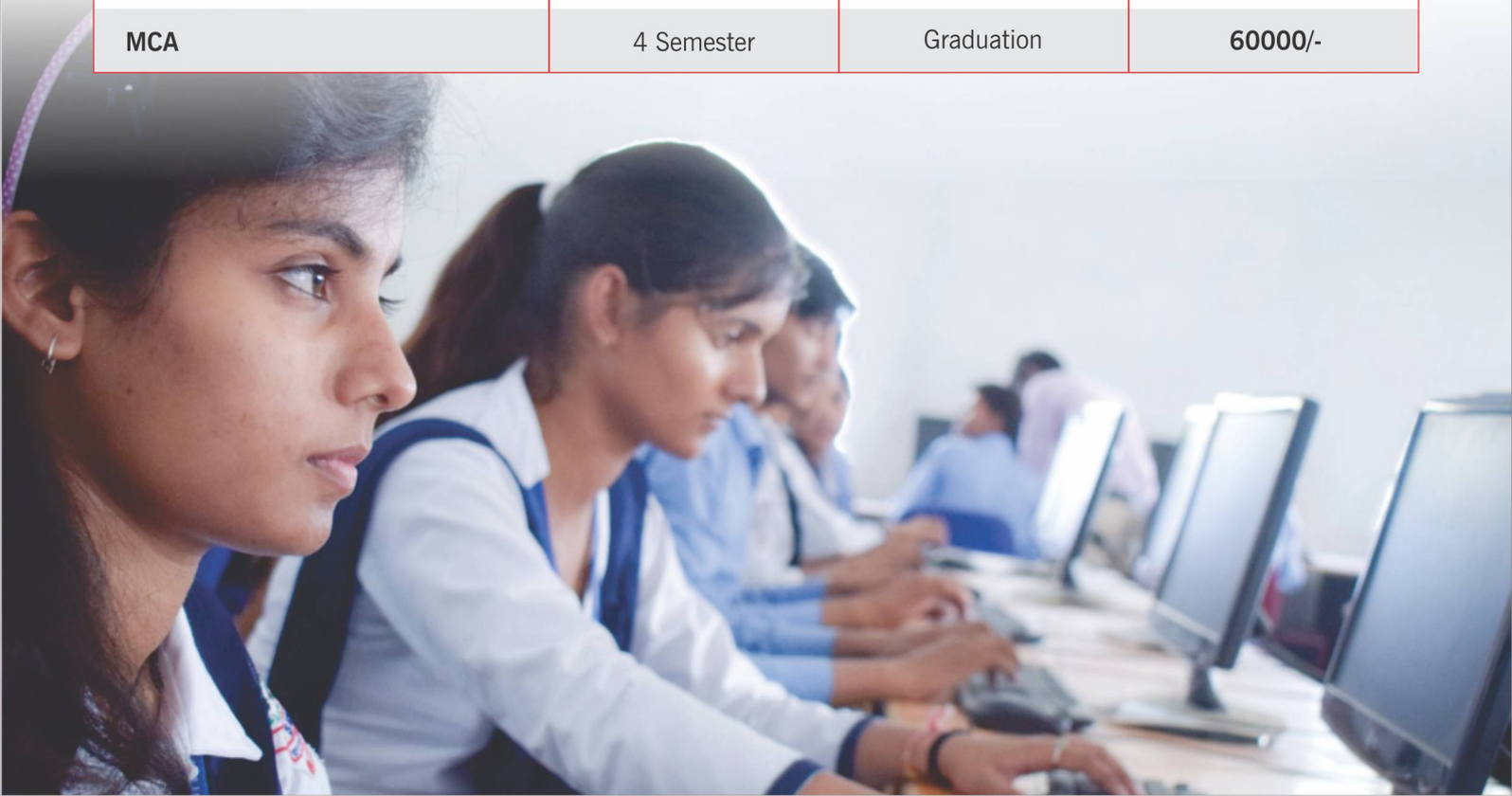
In Computer Science, students study subjects like Android, AngularJS, Python, Data Science, Big Data, Hadoop,

Machine Learning, Internet of Things (IoT), AWS, Server Administration, Linux, Web Hosting, Web Development, C, C++, Java, Networking and other technical domains.

Career Opportunities

- Software Developer / Engineer
- Web Developer (Front-End / Back-End)
- Data Scientist / Data Analyst
- Machine Learning Engineer
- Cloud Architect (AWS, Azure, GCP)
- System / Network Administrator
- Cybersecurity Analyst
- Mobile App Developer (Android/iOS)
- IT Consultant / Technical Support Specialist
- Project Manager in IT Sector
- Freelancer / Tech Entrepreneur
- Higher Studies (M.Sc., MCA, Certifications like CCNA, AWS, etc.)

Programmes	Duration	Eligibility	Fee Per Year
BCA (All Streams)	6 Semester	12th	50000/-
BCA-MCA (Integrated)	10 Semester	12th	50000/-
PGDCA (Post Graduation Diploma in Computer Application)	1 Year	Graduation	50000/-
MCA	4 Semester	Graduation	60000/-



DEPARTMENT OF **AGRICULTURE**

Plant your passion. Grow your future.

Agriculture is one of the most prominent career options today. In India, it remains a major occupation and a large part of the population is directly or indirectly connected to this sector. Agriculture plays a critical role in India's economy and culture, providing livelihoods to a significant portion of the population. The sector is vast and encompasses a variety of fields that support both rural and urban economies. Some of the key areas within agriculture that provide career opportunities include:

- **Farming:** This is the backbone of agriculture, with various specializations like crop production, organic farming and agroforestry.
- **Horticulture:** Involves the cultivation of fruits, vegetables and flowers. Horticulturists focus on improving quality and yield through modern farming techniques.
- **Dairy and Poultry:** With India being one of the largest producers of milk and poultry products, careers in dairy farming and poultry management are growing rapidly.
- **Fisheries:** Aquaculture and fisheries management offer opportunities for those interested in sustainable seafood production and water resource management.
- **Soil Science:** Soil scientists play a crucial role in ensuring soil health, preventing erosion and improving crop yields through better soil management.
- **Agri-business:** This includes the business side of agriculture such as marketing, supply chain management and financial services related to farming.

With the rise of digital tools, agri-business has seen rapid growth.

- **Food Technology:** This field focuses on processing, preserving and packaging food. It involves working with food safety, quality control and innovation in food production methods.

Advancements in technology such as precision farming, the use of drones and data analytics are making agriculture a more efficient and lucrative career option for the younger generation. Modern educational programs and innovations in agricultural practices also contribute to the sector's growth potential.

Career Opportunities:

- Agriculture Scientist, Researcher, Officer (ICAR, NABARD, etc.)
- Agri-Inspector, Soil Testing Officer
- Agri-Marketing and Warehouse Manager
- Private Sector Jobs in Agri-Tech Companies
- Entrepreneur in Organic Farming or Food Processing
- Teaching and Research Roles

Entrepreneurship Potential:

Through agriculture, students can establish units in areas like dairy, poultry, mushroom, organic farming or food processing, contributing to self-employment and rural development.

Programmes	Duration	Eligibility	Fee Per Year
Diploma in Agricultural Extension Services for Input Dealers (DAESI)	1 Year	10th	30000/-
B.Sc. Agriculture (Hons.) (JET)	8 Semester	12th (PCM/PCB/Agri.)	65000/-
M. Sc. Agriculture	4 Semester	B.Sc. Agriculture	80000/-





DEPARTMENT OF **SCIENCE**

Welcome to the Department of Science, where curiosity meets discovery, and learning knows no bounds! At our department, we believe that science is not just a subject; it's a way of thinking, questioning and exploring the mysteries of the natural world. We are dedicated to providing our students with a thorough and well-rounded education in the core scientific disciplines, enabling them to grasp the complexities of nature and the universe in innovative and meaningful ways.

Our department offers an inclusive and stimulating environment where every student is encouraged to explore their scientific interests, hone their analytical skills, and cultivate a passion for research. Through a blend of theoretical knowledge and practical application, we ensure that our students are equipped to tackle real-world challenges. Our approach emphasizes the development of critical thinking, creativity and problem-solving abilities, which are essential in today's fast-evolving scientific landscape. We provide a collaborative atmosphere that fosters not only individual growth but also teamwork, helping students thrive in both academic and professional settings. With a focus on scientific inquiry, experimentation, and interdisciplinary learning, the Department of Science stands

as a place where curiosity is nurtured and new discoveries are made every day.

Why Choose Us?

- **Experienced Faculty:** Learn from dedicated and knowledgeable professors who are passionate about science.
- **State-of-the-Art Facilities:** Access well-equipped labs and modern teaching aids to enhance your learning experience.
- **Research Opportunities:** Get involved in groundbreaking research and gain hands-on experience.
- **Interdisciplinary Learning:** Explore the connections between various fields of science to gain a well-rounded understanding.

Your Future in Science

Graduates of the Department of Science are equipped with the skills and knowledge necessary for careers in research, education, healthcare, industry and technology. Join us in shaping the future through scientific exploration!

Programmes	Duration	Eligibility	Fee Per Year
B.Sc.	3 Year	12th	40000/-
B.Sc. (Hons.)	4 Year	12th	50000/-
B.Sc.-M.Sc. (Integrated) (Including Free Preparation For Competitive Exams.)	5 Year	12th	40000/-
M.Sc.	2 Year	B.Sc.	50000/-

DEPARTMENT OF **ARTS & SOCIAL SCIENCE**

At the heart of human progress lies the deep understanding of human behavior, culture, society, and the evolving dynamics of the world we live in. The Department of Arts and Social Sciences is dedicated to nurturing thoughtful leaders, creative thinkers and socially responsible citizens.

Through a rich curriculum that combines tradition with modernity, we offer students the opportunity to critically examine human experiences, historical developments, political systems, psychological behaviors and socio-economic realities. Our programs are designed to equip students with the analytical tools, communication skills and cultural awareness necessary to make meaningful contributions to their communities and professions.

Whether you're passionate about literature, intrigued by global affairs, driven by a desire to serve society or interested in the workings of the human mind-this department provides a platform to explore your interests, question assumptions and find your unique voice in the world.

Why Choose Arts and Social Sciences?

- Gain critical thinking and analytical skills
- Understand human behavior, society and history
- Develop communication and leadership abilities

- Be prepared for a wide range of careers and further studies

Career Opportunities

Graduates from this department are prepared for careers in:

- Civil Services
- Journalism & Media
- Education & Teaching
- Law & Legal Studies
- NGOs & Social Work
- Policy Analysis
- International Relations
- Human Resources
- Event Management
- Research

Why Our University ?

- Experienced and dedicated faculty
- Interactive teaching methodologies
- Fieldwork, workshops and seminars
- Strong alumni network and placement support
- Emphasis on both academic and personal development

Programmes	Duration	Eligibility	Fee Per Year
B. A.	3 Year	12th	30000/-
B. A. (Hons.)	4 Year	12th	35000/-
B.A.-M.A. (Integrated) (Including Free Preparation For Competitive Exams.)	5 Year	12th	35000/-
M.A.	2 Year	Graduation	35000/-





DEPARTMENT OF **HOTEL MANAGEMENT**

“Twining Passion into Profession”

Hospitality is more than a career -it's a way of life built on service, creativity and human connection. The Department of Hotel Management invites students into this vibrant industry, offering a dynamic, hands-on education that blends professionalism with passion. As one of the most globally connected and rapidly expanding industries, hospitality opens doors to diverse careers in hotels, resorts, restaurants, cruise ships, airlines and event management. Whether you dream of managing a luxury hotel, running your own café, or traveling the world as part of an international hospitality brand, this is where your journey begins.

At our department, learning goes far beyond the classroom. Our curriculum combines strong theoretical foundations with real-world application, ensuring that students are not only knowledgeable but industry-ready. Through immersive training in state-of-the-art culinary labs, mock front office setups, modern housekeeping labs and live internship programs, students master the art of hospitality from the ground up.

Why Choose Hotel Management ?

- High-demand, global career opportunities
- Hands-on training and industry exposure

- Develop leadership, communication and customer service skills
- Internship opportunities with top hotel chains and resorts
- Pathway to entrepreneurship in food, travel and events

Career Opportunities

Graduates can build successful careers in:

- Hotels & Resorts
- Airlines & Cruise Lines
- Food & Beverage Industry
- Event & Conference Management
- Travel & Tourism Agencies
- Entrepreneurship (Restaurants, Cafés, Catering)

What You'll Learn

- Front Office Operations
- Housekeeping Management
- Food Production & Culinary Arts
- Food & Beverage Service
- Hospitality Marketing & HR
- Customer Service Excellence
- Hospitality Law & Finance

Programmes	Duration	Eligibility	Fee Per Year
Bachelor of Hotel Management	8 Semester	12th	60000/-

DEPARTMENT OF LAW

The Department of Law is a gateway for aspiring legal professionals who wish to make a meaningful impact in society. With a strong foundation in legal education, critical thinking and ethical practice, we prepare students to become skilled advocates, judges, corporate advisors, policy makers and leaders in public life. Our programs offer a blend of theoretical knowledge and practical exposure through moot courts, legal aid clinics, internships and real-world case studies. Students gain insight into the legal system, understand their role in upholding justice and are empowered to defend rights, resolve disputes and influence policy.

Why Study Law ?

- Develop reasoning, argumentation and research skills
- Gain a deep understanding of legal systems and justice
- Contribute to society and uphold democratic values
- Prepare for diverse roles in public, private and global sectors
- Pathways to civil services, corporate law and judiciary

Career Opportunities

A law degree opens doors to roles such as:

- Legal Practitioner (Advocate)
- Judge (through Judicial Services)
- Corporate Legal Advisor
- Legal Consultant
- Civil Services (IAS, IPS, etc.)
- Legal Journalist or Academic
- Human Rights or NGO Lawyer

Areas of Study

- Constitutional Law
- Criminal Law
- Civil Law
- Corporate & Commercial Law
- International Law
- Human Rights Law
- Environmental Law
- Intellectual Property Rights (IPR)

Programmes	Duration	Eligibility	Fee Per Year
B.A. & LLB (Integrated)	5 Years	12th	40000/-
LLB	3 Years	Graduation	35000/-
LLM	1 Year / 2Years	LLB	60000/-





DEPARTMENT OF **LIBRARY & INFORMATION SCIENCE**

In today's digital era, the role of library and information professionals goes far beyond bookshelves. The Department of Library & Information Sciences prepares students to manage, organize and provide access to information across a wide range of formats and platforms — from traditional libraries to digital archives, research centers and data repositories. Our programs blend classical library science with modern information management, equipping students with the skills to navigate both print and digital environments. With a focus on cataloging, database management, digital archiving, user services, and information retrieval, students graduate with the tools to support education, research and knowledge dissemination in every field.

Why Study Library & Information Sciences?

- Bridge the gap between people and information
- Learn to manage digital and physical information systems
- Gain skills in research, data organization, and archiving
- Contribute to education, research and public knowledge
- Prepare for a future in libraries, academia, government and tech sectors

Career Opportunities

Graduates can pursue roles such as:

- Librarian (Academic, Public or Special Libraries)
- Digital Archivist
- Knowledge Manager
- Information Analyst
- Research Assistant
- Cataloging & Metadata Specialist
- Manager in Corporates, NGOs and Government Agencies

Areas of Study

- Library Management
- Cataloguing & Classification
- Information Retrieval Systems
- Digital Libraries & Archives
- Research Methodology
- Information Technology in Libraries
- User Services & Information Literacy

Programmes	Duration	Eligibility	Fee Per Year
D. Lib.	1 Years	12th	30000/-
B. Lib.	1 Years	Graduation	40000/-

DEPARTMENT OF EDUCATION & PHYSICAL EDUCATION

The Department of Education and Physical Education at our university is a vibrant and dynamic center for learning, committed to nurturing the next generation of educators, mentors and physical education professionals. Our goal is to empower students with the knowledge, skills and ethical values required to make meaningful contributions in both academic and athletic settings. We believe that education and physical development go hand in hand in shaping well-rounded individuals. Our programs are thoughtfully designed to provide a comprehensive learning experience, combining theoretical understanding with practical exposure. Whether you aspire to teach in classrooms, lead physical training sessions or work in educational administration, our department offers the tools and support needed to succeed.

Students gain insights into child development, pedagogy, curriculum design, classroom management, educational psychology and instructional technologies, while also participating in sports science, health education, physical fitness training and coaching techniques. Through internships, workshops, field visits and university-level competitions, students are given opportunities to apply their learning in real-world environments.

We are proud to foster a learning community that values innovation, leadership, teamwork and service to society. Our experienced faculty, modern infrastructure, and student-centric approach ensure that every learner is prepared to meet the demands of a fast-evolving educational and physical training landscape.

Why Choose This Department ?

- Learn the art and science of teaching with modern methods.
- Get trained in classroom management, child psychology and pedagogy.
- Build strong communication, leadership and teamwork skills.
- Explore sports, fitness and physical development through expert-led training.
- Opportunities for government and private sector jobs.
- Focus on overall personality development and professional growth.

Career Opportunities

After completing B.Ed., D.El.Ed. or B.P.Ed. students can work as:

- School Teachers (Primary, Secondary)
- Physical Education Instructors
- Sports Coaches
- Fitness Trainers
- School Administrators
- Education Counselors
- Trainers in Private Academies and Institutions
- Students can also appear for competitive exams like REET, CTET and government recruitment tests for teaching jobs.

Programmes	Duration	Eligibility	Fee Per Year
D.El.Ed. (BSTC)	2 Years	12th	65000/-
B.Ed.	2 Years	Graduation	62000/-
B.P.Ed.	2 Years	Graduation	65000/-





DEPARTMENT OF **SPECIAL EDUCATION**

The Department of Special Education is committed to preparing future educators who are passionate about inclusion, equality and social change. As the demand for trained professionals in inclusive education continues to grow, we empower our students with the skills, knowledge and compassion needed to support learners with a wide range of disabilities and special needs. Our programs are designed to combine theoretical foundations with practical experience. Students learn to design individualized education plans (IEPs), use assistive technologies, apply adaptive teaching strategies and understand the emotional and behavioral needs of differently-abled individuals. Through hands-on training, internships and exposure to inclusive schools and rehabilitation centers, our students graduate fully equipped to make a real difference in educational environments.

At the heart of our department lies a vision to create inclusive classrooms and communities where every learner is valued, supported and empowered to reach their potential. Whether you want to work in schools, therapeutic settings, NGOs or policy advocacy, a career in special education offers personal fulfillment and professional respect.

Why Choose Special Education ?

- Make a meaningful difference in the lives of children and adults with disabilities
- Gain expertise in inclusive teaching, classroom adaptations and behavioral support
- Become part of a growing and essential workforce
- Develop communication, empathy and leadership skills
- High employability in educational, healthcare and social sectors

Career Opportunities

Graduates of the program are well-prepared to pursue careers such as:

- Special Educator in schools and inclusive classrooms
- Early Intervention Specialist
- Resource Room Teacher
- Therapeutic & Rehabilitation Support Professional
- Curriculum Designer for Special Needs
- Consultant or Counselor in NGOs or Government Programs
- Inclusive Education Coordinator in schools and education boards

Programmes	Duration	Eligibility	Fee Per Year
Special D.Ed. (H.I./ IDD)	2 Years	12th	70000/-
Special B.Ed. (H.I./ ID)	2 Years	Graduation	80000/-
B.Sc. Clinical Psychology (Hons.)	4 Years	12th	50000/-
D.I.S.L.I.	2 Years	12th	50000/-
Integrated B.A.-B.Ed. Spl.Ed. (S.L.D.-Middle Stage)	2 Years	12th	35000/-
Integrated B.A./B.Com / B.Sc.-B.Ed. Special Education	2 Years	12th	35000/-
M. Phil. Clinical Psychology	2 Years	Regular M.Sc. / M.A. in Clinical Psychology, Applied Psychology, or Forensic Psychology from a recognized university with at least 55% marks.	600000/-

DEPARTMENT OF **PHYSIOTHERAPY**

The Department of Physiotherapy is dedicated to shaping the next generation of healthcare professionals who specialize in physical rehabilitation and functional recovery. As movement experts, physiotherapists help patients regain strength, overcome injuries, manage chronic conditions and enhance overall physical well-being. Our program is designed to combine strong academic foundations with intensive hands-on clinical training. Students explore the human body in depth -studying anatomy, physiology, pathology, biomechanics and kinesiology - and learn to apply this knowledge through therapeutic exercises, manual therapy, electrotherapy and evidence-based rehabilitation practices.

From hospitals and rehabilitation centers to sports fields and community clinics, physiotherapists are in high demand. Our students are exposed to real clinical settings early in the course, ensuring that they graduate as confident, skilled and compassionate practitioners ready to make a meaningful impact.

Why Choose Physiotherapy ?

- Join a respected healthcare profession that is growing globally
- Help patients recover from injuries, surgeries, strokes or disabilities
- Work in a wide range of environments: hospitals, sports teams, wellness centers or private practice
- Gain the satisfaction of improving lives through personalized care

- Combine your passion for science, fitness and helping others

Career Opportunities

Physiotherapy graduates are equipped for diverse and fulfilling career paths, including:

- Clinical Physiotherapist in hospitals, clinics and nursing homes
- Sports Physiotherapist for athletes and teams
- Pediatric or Geriatric Rehabilitation Specialist
- Neuro & Cardio-Pulmonary Rehabilitation Expert
- Community Rehabilitation Worker in rural health programs
- Academic or Researcher in higher education institutions
- Entrepreneur through your own physiotherapy clinic or wellness center

Areas of Study & Specialization

- Human Anatomy & Physiology
- Pathology & Pharmacology
- Exercise Therapy & Kinesiology
- Electrotherapy & Manual Therapy
- Orthopedic, Neurological & Cardiopulmonary Rehabilitation
- Musculoskeletal Disorders and Pain Management
- Clinical Practice, Case Studies & Internships
- Research Methodology & Evidence-Based Practice

Programmes	Duration	Eligibility	Fee Per Year
Bachelor of Physiotherapy (BPT)	4½ Years	12th (PCB)	50000/-
Master of Physiotherapy (MPT)	2 Years	BPT	80000/-





DEPARTMENT OF **RESEARCH & DEVELOPMENT**

The Department of Research & Development (R&D) is the driving force behind academic innovation, critical inquiry and interdisciplinary exploration at the university. It offers students a vibrant platform to develop their research capabilities, pursue original investigations and create meaningful impact in society through knowledge creation and application. We believe that every student holds the potential to ask important questions, challenge existing ideas and offer fresh perspectives. Through expert guidance, modern infrastructure and strategic collaborations, the department transforms that potential into real-world solutions, inventions and contributions to academia. Whether you're an undergraduate curious about how research works or a postgraduate student preparing for a career in research, academia or innovation - this is where your journey begins.

Why Choose Research & Development ?

- Get hands-on experience in research projects under expert mentors
- Access to high-tech labs, libraries, digital tools and datasets
- Opportunities to present research at national and international platforms
- Learn how to write research papers, dissertations, proposals and patents
- Become eligible for research fellowships, grants and internships
- Enhance your analytical, critical thinking and problem-

solving skills

- Build a strong profile for careers in academia, research institutes, think tanks, policy and R&D sectors

Student-Centered Research Ecosystem

- Undergraduate Research Programs (UGRP) to spark early interest in inquiry
- Postgraduate & Doctoral Research Support with thesis and publication guidance
- Workshops & Certification Courses in research methodology, data analysis, SPSS, AI tools, etc.
- Research Clubs & Innovation Cells to foster collaborative learning
- Mentorship Programs with faculty and industry researchers
- Support for filing patents, publishing in reputed journals and presenting at conferences

Career Opportunities

A background in research opens doors to dynamic careers in:

- Academia & Teaching
- Scientific Research & Labs
- Policy Analysis & Think Tanks
- Data & Market Research
- Product Innovation & Development
- Technical Writing & Publishing
- Intellectual Property & Patents
- Startups & Entrepreneurship

Programmes	Duration	Eligibility	Fee Per Year
Ph.D. (All Subjects) Full Time	3 Years	P.G. with 55% marks	115000/-
Ph.D. (All Subjects) Part Time	4 Years	P.G. with 55% marks	115000/-

Explore Dausa, Rajasthan

Proud Home of Shyam University



A City of Heritage, Opportunity, and inspiration

Located in the vibrant heart of Rajasthan, Dausa blends ancient glory with modern aspirations. It's a place where history breathes through magnificent stepwells, majestic forts and colorful festivals—and where the future is being shape every day at Shyam University.

Why Dausa ?

At Shyam University, students get more than a world-class education they experience life in a city that inspires.

- **Historic Wonders**
- **Cultural Heartbeat**
- **excellent connectivity from Jaipur & Delhi**
- **Excellent Connectivity**
- **Safe & Student Friendly**
- **Growing Education Hub**

From academic excellence to cultural exploration, life in Dausa is a journey of learning, growth and unforgettable memories.

Life in Dausa

At Shyam University, students get more than a world class education—they experience life in a educity that inspires from academic excellence, life in Dausa is a journey of learning, growth and unforgettable memories.



राष्ट्रपति को श्याम यूनिवर्सिटी का स्मृति चिह्न भेंट



दौसा। श्याम यूनिवर्सिटी दौसा के फार्मसी डिपार्टमेंट हेड डॉ. शैलेष शर्मा ने राष्ट्रपति द्रौपदी मुर्मू से राष्ट्रपति भवन में मुलाकात कर उन्हें श्याम यूनिवर्सिटी का स्मृति चिह्न भेंट किया। श्याम यूनिवर्सिटी के वाइस चांसलर (प्रेसिडेंट) प्रोफेसर अजय सिंह राठौर ने एमआईटी यूनिवर्सिटी, पुणे में यूजीसी द्वारा भारत के सभी विश्वविद्यालयों के वाइस चांसलर्स के कॉन्फ्रेंस में भाग लेकर श्याम विश्वविद्यालय का प्रतिनिधित्व किया।

खेल की खबर

श्याम विश्वविद्यालय के प्रो. शैलेष की कप्तानी में जीता गोल्ड मेडल



दौसा। श्याम विश्वविद्यालय के प्रो. शैलेष की कप्तानी में श्याम विश्वविद्यालय के खेल संघ ने राष्ट्रीय स्तर पर आयोजित खेल प्रतियोगिता में गोल्ड मेडल जीता। प्रो. शैलेष ने खेल संघ के सदस्यों को प्रशिक्षित किया और उन्हें जीत दिलाने में मदद की।

श्याम विश्वविद्यालय में मानसिक स्वास्थ्य जागरूकता पर दिया जोर



दौसा। श्याम विश्वविद्यालय में मानसिक स्वास्थ्य जागरूकता पर जोर दिया जा रहा है। कार्यक्रमों के माध्यम से छात्रों को मानसिक स्वास्थ्य के बारे में शिक्षित किया जा रहा है।

श्याम विश्वविद्यालय प्रबंध समिति ने केंद्रीय रक्षा मंत्री और सहकारिता राज्य मंत्री से की मुलाकात



दौसा। श्याम विश्वविद्यालय प्रबंध समिति के अध्यक्ष डॉ. अजय सिंह राठौर ने केंद्रीय रक्षा मंत्री और सहकारिता राज्य मंत्री से मुलाकात की।

सविधान जागरूकता रैली निकाली



सविधान सप्ताह के समान पर निकाली रैली में शामिल विद्यार्थी।

दौसा। श्याम विश्वविद्यालय में सविधान सप्ताह के समान पर निकाली रैली में शामिल विद्यार्थी।

खेलों से छात्रों के शारीरिक फिटनेस को मिलता है बढ़ावा: एलपी शर्मा



दौसा। श्याम विश्वविद्यालय में खेल सप्ताह का आयोजन किया गया। एलपी शर्मा ने कहा कि खेलों से छात्रों के शारीरिक फिटनेस को बढ़ावा मिलता है।

श्याम विश्वविद्यालय में शिक्षकों का किया सम्मान



दौसा। श्याम विश्वविद्यालय में शिक्षकों का किया सम्मान। कार्यक्रम में शिक्षकों को उनके योगदान के लिए सम्मानित किया गया।

परिण्डे अभियान का शुभारंभ गर्मियों में पक्षियों के लिए राहत की पहल



लालसोट, परिण्डे बांधकर अभियान की शुरुआत करते एलपी शर्मा।

दौसा। श्याम विश्वविद्यालय में परिण्डे बांधकर अभियान की शुरुआत की गई।

श्याम विश्वविद्यालय के विद्यार्थियों ने निकाली जागरूकता रैली



श्याम विश्वविद्यालय के विद्यार्थियों ने निकाली जागरूकता रैली।

दौसा। श्याम विश्वविद्यालय के विद्यार्थियों ने निकाली जागरूकता रैली।

खेल सप्ताह के तहत हुई विभिन्न प्रतियोगिताएं



दौसा। श्याम विश्वविद्यालय में खेल सप्ताह के तहत हुई विभिन्न प्रतियोगिताएं।

श्याम विश्वविद्यालय के छात्रों की कार्यशाला आयोजित



दौसा। श्याम विश्वविद्यालय के छात्रों की कार्यशाला आयोजित।

होली स्नेह मिलन समारोह मनाया



लालसोट, श्याम विश्वविद्यालय में होली खेलते शिक्षक व छात्र।

दौसा। श्याम विश्वविद्यालय में होली स्नेह मिलन समारोह मनाया।

श्याम कॉलेज के विधि संकाय के विद्यार्थियों ने कोर्ट का भ्रमण किया



श्याम विश्वविद्यालय के विधि संकाय के विद्यार्थियों ने कोर्ट का भ्रमण किया।

दौसा। श्याम विश्वविद्यालय के विधि संकाय के विद्यार्थियों ने कोर्ट का भ्रमण किया।

श्याम कॉलेज में खेल सप्ताह का आयोजन



दौसा। श्याम विश्वविद्यालय में खेल सप्ताह का आयोजन किया गया।

श्याम विश्वविद्यालय में मनाया अन्तरराष्ट्रीय दिव्यांगजन दिवस



दौसा। श्याम विश्वविद्यालय में अन्तरराष्ट्रीय दिव्यांगजन दिवस मनाया।

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श्याम कॉलेज में पौधरोपण अभियान



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