



DAV UNIVERSITY



GET
EMPOWERED
WITH
**TWENTY-FIRST
CENTURY SKILLS**

UNDERGRADUATE AND POSTGRADUATE PROSPECTUS

2023 - 2024

WELCOME TO **DAV** UNIVERSITY



What's your next big idea?

Let there be questions, ideas, dreams, and aspirations. We match them with passionate faculty, cutting-edge technologies, world-class facilities, and driven students like you.

So, what's your next big idea?

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Unleash Your Potential for a Brilliant Future!



Dr Punam Suri
Padma Shri Awardee
Chancellor

Every individual possesses the power to achieve his dreams and become truly successful in life. At DAV, we understand the prerequisites for reaching your goals and are committed to providing you with the tools and support needed to make your aspirations a reality.

Success begins with self-belief and the courage to follow your own path. At DAV, we foster an environment that encourages you to trust in your abilities and embrace your uniqueness. We empower you to make bold choices, standing firm in your convictions and pursuing what truly ignites your passion.

A roadmap to success requires a solid foundation. Our dedicated team of mentors will assist you in formulating a strategic plan, enabling you to set both short-term and long-term goals that align with your aspirations. Through careful guidance and a focus on discipline, we will equip you with the tools necessary to navigate challenges and adapt to a dynamic world.

While conventional measures of success often revolve around money and power, we believe in a more holistic approach. At DAV, we emphasize the importance of well-being, wisdom, wonder, and giving back to society. By integrating these dimensions into your journey, you will cultivate a sense of fulfillment that transcends mere material achievements.

Passion and joy are the fuel that drives success. That's why we encourage you to explore your interests, celebrate your strengths, and actively engage in the pursuit of happiness. At DAV, you will discover a vibrant community that supports and nurtures your growth, providing you with a platform to thrive and excel.

Inevitably, challenges will arise along your path. However, at DAV, we believe that setbacks are not roadblocks but stepping stones to resilience and growth. We instill in you the tenacity to rise after every fall, armed with the knowledge that failure is merely a temporary detour on the road to success. Our unwavering support and encouragement will guide you through even the toughest times, ensuring you emerge stronger and more determined than ever.

Commitment is the catalyst that transforms dreams into achievements. At DAV, we inspire you to embrace unwavering dedication to your goals. With our comprehensive educational programs, state-of-the-art facilities, and a community of like-minded individuals, you will be equipped to overcome obstacles and reach new heights. We are here to empower you to persevere and realize your full potential.

Your journey to success begins at DAV, where we believe in nurturing the next generation of leaders, innovators, and change-makers. Join us and unlock the door to a world of endless possibilities. Dream big, unleash your potential, and forge an extraordinary future.

Come and embark on a transformative adventure towards a life of remarkable accomplishments.

Best wishes.

Embrace the Future of Education!



Dr Manoj Kumar
Vice-Chancellor

Are you ready to embark on a transformative journey into the future of education? At DAV University, we are proud to introduce our innovative Education Policy 2020, designed to revolutionize traditional pedagogy and embrace the power of blended learning. Get ready to unlock new opportunities and elevate your learning experience like never before.

In today's rapidly evolving global landscape, educators worldwide are exploring ways to enhance the quality and practicality of education. At DAV University, we are at the forefront of this transformation, integrating technology into instructional settings while preserving the value of face-to-face interactions.

Blended Learning, our cutting-edge approach, combines creative use of technology with traditional classroom experiences. This dynamic system empowers you to leverage captivating images, audio, and video, while still benefitting from the vital human connection that in-person learning offers.

Aligned with the National Education Policy (NEP) 2020, our vision is to create an experiential academic environment. Meaningful activities, carefully planned and integrated into online and face-to-face modes, ensure that you receive a comprehensive education that goes beyond mere theoretical knowledge.

The University Grants Commission (UGC) has opened new possibilities for higher educational institutions like ours. You will have the flexibility to engage with 40 percent of your courses online, while still enjoying the benefits of offline learning. This blended approach allows for collaborative learning, idea exchange, and personalized feedback, providing a well-rounded educational experience.

Blended learning enhances not only the quality of education but also equips you with essential skills for success in a technology-driven world. By adopting smarter learning techniques and utilizing online study resources, you will develop valuable competencies that set you apart in today's competitive employment landscape.

At DAV University, we are fully committed to supporting your educational journey. Our state-of-the-art IT infrastructure, including personal devices, audio-visual equipment, and interactive tools, will provide you with a dynamic and immersive learning environment. Our dedicated faculty members are prepared to guide you through this new educational paradigm, ensuring your success every step of the way.

Change is inevitable, and the realm of education is no exception. Blended learning is the future, and at DAV University, we embrace this transformation with wisdom and adaptability. Join us in embracing the future of education, unlocking your potential, and shaping a successful future.

We welcome you to become part of our innovative learning DAV community that blends tradition with technology to prepare you for the challenges and opportunities of tomorrow.

Important facts about DAV University

A brief primer on the questions you may like to ask.



What is DAVU?

DAV University is the flagship institution promoted by the DAV College Trust and Management Society, India's largest not for profit educational organization. Carrying forward DAV's rich legacy of more than 130 years, DAV University stands as the premier institution in the region.



Vibrant campus life

DAV University, Jalandhar, offers a vibrant campus life with a sprawling 72-acre campus, state-of-the-art infrastructure, and diverse co-curricular activities. It provides students with a dynamic environment for personal growth, sports, cultural events, and holistic development.



What can I study?

DAV University, Jalandhar, aligns with the National Education Policy (NEP) 2020 and offers a wide range of choices with 60 programmes across 9 disciplines. Students have the opportunity to pursue their interests and aspirations in diverse fields of study.





Extra support. Whenever you need it.

At DAV University, we prioritize your success and well-being. Our dedicated support system is always ready to assist you whenever you need it. From academic guidance to personal counseling, we provide comprehensive support to ensure your journey is smooth and fulfilling. You are never alone; we are here for you every step of the way.



Will I get industry exposure?

DAV University is committed to providing students with extensive industry exposure. Through industry collaborations, internships, guest lectures, and on-the-job training programmes, we ensure that you gain valuable insights and hands-on experience in real-world settings, preparing you for a successful career.



What is the support after graduation?

Embrace boundless opportunities at DAV University. Our graduates thrive in diverse fields worldwide. With a majority of students securing employment during the last semester or within six months after exams, your success is within reach.



The reasons for our students to excel.

A multi-faceted approach makes them an undisputable leader

Education.

Education at DAV University is top-rated in today's scenario due to its unwavering commitment to excellence.

We prioritize a holistic approach, combining academic rigour with practical skills and industry exposure. Our distinguished faculty members are experts in their fields, imparting knowledge and fostering critical thinking.

State-of-the-art infrastructure, well-equipped laboratories, and modern teaching methodologies enhance the learning experience. Our strong industry partnerships facilitate internships, research collaborations, and placement opportunities, ensuring students are job-ready.

The emphasis on innovation, entrepreneurship, and community engagement prepares graduates to thrive in a dynamic world.

With accolades and recognition for our academic programmes, DAV University is a trusted choice for quality education and a promising future.



Green campus.

- DAV University has a 72-acre campus.
- **The university aims to achieve carbon neutrality by 2030.**
- Water harvesting and earth recharge initiatives are implemented to conserve water resources.
- **Solar energy generation to reduce reliance on traditional power sources.**
- Walking is encouraged on campus to promote a healthier lifestyle and reduce carbon emissions from transportation.
- **These initiatives align with the university's commitment to environmental responsibility and sustainability.**

Research.

- **Our faculty members and research scholars publish research articles in high-quality international/ national journals.**
- Graduate students engage in research projects under faculty supervision.
- **Collaboration across disciplines for tackling complex problems.**
- Seed funding to faculty for preliminary research.
- **A central research lab for interdisciplinary collaboration and research excellence.**
- Research outcomes are transferred to industry and society through patents, spin-off companies, and technology licensing.
- **Applied research to address local challenges and supports regional development.**
- National and international research collaborations.

Community Initiatives.

- **Initiated a project sponsored by Punjab State Council for Science and Technology and the Department of Science and Technology, Government of India to uplift the SC community in collaboration with NIT Jalandhar.**
- Adopted 10 villages with an aim to bring about their holistic transformation after assessing gaps and issues concerning livelihood, education, healthcare, occupational hazards, and agricultural practices.
- **Empowering women in villages through self-help groups in collaboration with ICICI Foundation.**



The faculty.

Your guide to maximizing your potential at DAV University.

They help you learn with open mind

You chose DAV University, and now is the perfect time to venture beyond your comfort zone. Embrace the challenges that lie outside familiar territory, and our faculty will extend a helping hand to make you excel.



They convert you into problem solvers

DAV University faculty stands out with their intellectual prowess and grounded nature. They don't simply discuss problems; they actively help you seek their solutions.



They prepare you to face challenges

They don't expect you to master everything, but they encourage you to possess a stretchable mindset, capable of embracing knowledge from diverse fields. They give you an extra push because the world you will enter upon studies differs significantly from what it was a few years ago. They aim to equip you for this transformed landscape.



They are always ready to support

When faced with unfamiliarity, knock on the doors of the faculty from different disciplines. With their specialized knowledge, they will give insights and bridge the gaps in your knowledge.

They figure among world's top 2% scientists

The brilliance of the faculty serving DAV University is reflected from the fact that some of its members have made it to the list of prestigious top two per cent scientists in the world. The current year list for 2022 was published by Stanford University. The names of the two per cent scientists are shortlisted on the basis of standardized parameters including publications, journal impact, citations and composite scores based on their Scopus profile.

They promote peer collaborations

The faculty at DAV University actively fosters collaboration among students from diverse disciplines, enabling them to broaden their understanding and work together to find innovative solutions. This interdisciplinary approach cultivates a holistic perspective and enhances the learning experience.



The students.

What they think about DAVU – in their own words.



I am honored to be recognized as the Outstanding Student of DAV University. This achievement reflects the holistic development fostered by the institution. With a focus on academics, sports, co-curricular activities, and general conduct, DAV University has empowered me to excel in multiple domains. Being an NCC cadet and a dedicated yoga practitioner further enhances my growth and character. I am grateful for the opportunities and support provided by the university.

SIRJAN KAUR

Former BBA student



I owe a lot to the University's faculty and infrastructure for paving my way for research in Mathematics

Mannat Mand

Former M Sc student



Teachers at DAV University actively encourage experiential learning beyond the classroom, organizing field trips that provide practical exposure to engineering solutions in real-world settings. These invaluable experiences broadened my perspective and make textbook concepts come alive. Through their support, I am able to put knowledge to practical application.

PRIAENKA MASIH
Student from Germany

I am grateful to the hardworking faculty for their guidance and support. Clearing the National Eligibility Test (NET) while pursuing my M Com is a testament to the exceptional education and preparation I received.

ANCHAL JUNEJA
Former M Com student



DAV University provided me with a platform to excel globally. Winning the title of Miss and Mrs Inter-Nations Most-Popular showcased the university's support for women empowerment. It proved that DAV nurtures talent and enabling us to achieve remarkable feats on an international stage.

SIRJAN KAUR
Former BBA student

The nurturing environment of the University promotes leadership and offers ample avenues for personal growth. Therefore, it came as no surprise that I could showcase my excellence at the esteemed Republic Day Camp 2019, where I had the opportunity to display my talents and abilities on a prestigious platform.

TARANJOT SINGH
Research Scholar



Academic system with NEP-2020 advantage.



Academic Year

Starting in July and ending in June the following year. An academic year has two semesters, each consisting of at least 90 days of instruction and two weeks of exams.

Semester 1: July to December

Semester 2: January to June

Modular Credits

Each module usually counts for 4 Modular Credits (Mcs). On average, DAV University students take 20 MCs each semester.

One MC represents 2.5 hours of study and preparation per week, including lectures, tutorials and assignments.

Modular System

DAV University is dedicated to implementing the rigour, depth, and flexibility principles advocated by the National Higher Educational Qualification Framework, as outlined in the National Education Policy (NEP – 2020).

Modules

Academic modules refer to individual units or components of a course or programme of study. Each module is designed to provide structured learning experiences and cover specific topics or subject areas within a broader curriculum. They provide a structured framework for learning and facilitate a comprehensive educational experience by offering a diverse range of topics, skills, and approaches within a specific course or programme. Modules may include lectures, seminars, practical sessions, research projects, assignments, assessments, and examinations to assess student's understanding and progress. Modules provide flexibility and customization options for students. They allow students to focus on specific areas of interest, tailor their learning experience, and build a well-rounded understanding of their subject.

Degree Classification

The degree classification is based on the student's overall academic performance throughout their undergraduate programme. It takes into account their grades, credits earned and the fulfillment of programme requirements. The classification is typically represented by a specific grade or grade point average (GPA) range.

Multiple entry and exit options.



Multiple Entry and Exit Options allow students to exit the program and receive an Undergraduate Certificate (44 credits), Undergraduate Diploma (80 credits), or Bachelor's Degree (120 credits). Honours students completing 160 credits earn a Bachelor's Degree (Honours), while those with research obtain a Bachelor's Degree (Honours with Research).

Exit 1 Undergraduate Certificate



Students who choose to exit the program after earning a minimum of 40 credits will be granted an Undergraduate Certificate in the relevant discipline/subject. In order to be eligible, they must also obtain at least 4 credits in work-based vocational courses offered during the summer term or through an internship/apprenticeship. This totals 44 credits.

Exit 2 Undergraduate Diploma



Students who decide to exit the program after attaining a minimum of 80 credits will be awarded an Undergraduate Diploma in the relevant discipline/subject. Additionally, they must earn an additional 4 credits in skill-based vocational courses offered either during the first year or the second year's summer term.

Exit 3 Bachelor's Degree



Students who successfully complete the entire 3-year undergraduate program by earning a total of 120 credits will be granted a Bachelor's Degree in the relevant discipline/ subject.

Exit 4 Bachelor's Degree (Honours) / (Honours) with Research



Upon earning a total of 160 credits, they will be awarded a Bachelor's Degree (Honours/ Honours with Research) in the relevant discipline. Students who maintain minimum 7.5 CGPA in three years will be enrolled in a Bachelor's Degree (Honours with Research) in the relevant discipline and shall be offered a 12 credit research project in the 8th semester. For 4-year Honours programme, instead of a 12-credit research project/ dissertation, student must complete minimum three courses having 12 credits.

Multiple Entry



The programmes allow students to enter at different stages, providing flexibility in their academic journey. Students can rejoin the programme and begin their studies at various points, based on their individual requirements.

Major

Students are required to enroll in a specific major at the beginning of their programme. However, they have the option to either continue with the chosen major or switch to another major within the same broad discipline after the second semester. This flexibility allows students to explore different interdisciplinary courses during their first year.

Minor

Students have the opportunity to select a minor at the end of the second semester. The minor can be chosen from disciplinary, interdisciplinary, or skill-based vocational education streams. It enables students to gain additional knowledge and expertise in a secondary area of study.

Multi-disciplinary Courses

As part of their curriculum, students are required to take three introductory courses that cover broad disciplines. These courses aim to provide a well-rounded education in liberal arts and sciences, exposing students to various intellectual perspectives and expanding their knowledge base.

Ability Enhancement Courses

Students are expected to study Modern Indian Language (MIL), English, and international languages with a special emphasis on language and communication skills. These courses focus on enhancing students' linguistic abilities, enabling effective communication in different contexts.

Skill-Enhancement Courses

Designed specifically to enhance students' employability, skill-enhancement courses offer practical skills, hands-on training, and soft skills development. These courses are tailored to provide students with the necessary competencies for the job market.

Value-Added Courses

These courses are mandatory for all undergraduate students and cover a range of topics. They include courses on understanding India, environmental science, education, digital and technological solutions, health and wellness, yoga education, sports, and fitness. These courses aim to provide students with a holistic education for inculcate understanding of life and society.

Academic & institutional alliances



- Dexler Information Solutions Pvt Ltd, Bangalore
- Institution of Electronics & Telecommunication Engineers (IETE), New Delhi
- Central University of Punjab, Bathinda
- Centre for Development of Advanced Computing, Mohali
- Semi-Conductor Laboratory, SAS Nagar
- Harvard Business School Publishing, United States
- Department of Science, Technology & Environment, Govt of Punjab, Chandigarh
- ICAR-Indian Institute of

- Wheat & Barley Research, Karnal
- Punjab Energy Development Agency, Chandigarh
- ICAR-Central Soil Salinity Research Institute, Kamal
- MSME Technology Centre, Central Institute of Hand Tools, Jalandhar
- Dayanand College, Ajmer
- Hans Raj College, New Delhi
- Associated Chambers of Commerce & Industry of India (ASSOCHAM), New Delhi
- Lakshmi Bai National Institute of Physical

- Education, Gwalior (MP)
- Rebirth Hospital & Rehabilitation Centre, Jalandhar
- Bolster Treatment and Rehabilitation Centre, Jalandhar
- RB Forgings Pvt Ltd, SAS Nagar
- Karam Dairy, Jalandhar
- Makeintern, New Delhi
- Sarvhitkari Educational Society
- National Institute of Technology, New Delhi
- Greenla Bioenergy & Plantations New Delhi
- Plantica Foundation
- Intel

Corporate Resource Centre (CRC)

Your gateway to talent nurturing, potential identification, and job placement. Harness its expertise to cultivate skills, discover hidden abilities, and secure ideal career opportunities for lasting success.



Career Events

Embark on a transformative journey to success through comprehensive array of year-round career events, thought-provoking recruitment talks, and invaluable networking sessions. Seize endless opportunities, connect with industry professionals, and pave the way for a flourishing career.

Personalized Career Support

Meet your dedicated career advisor, your constant support system, providing resume critiques, mock interviews, personalized advice, and encouraging pep talks to guide you toward success in your professional journey.





Empowering Start-ups

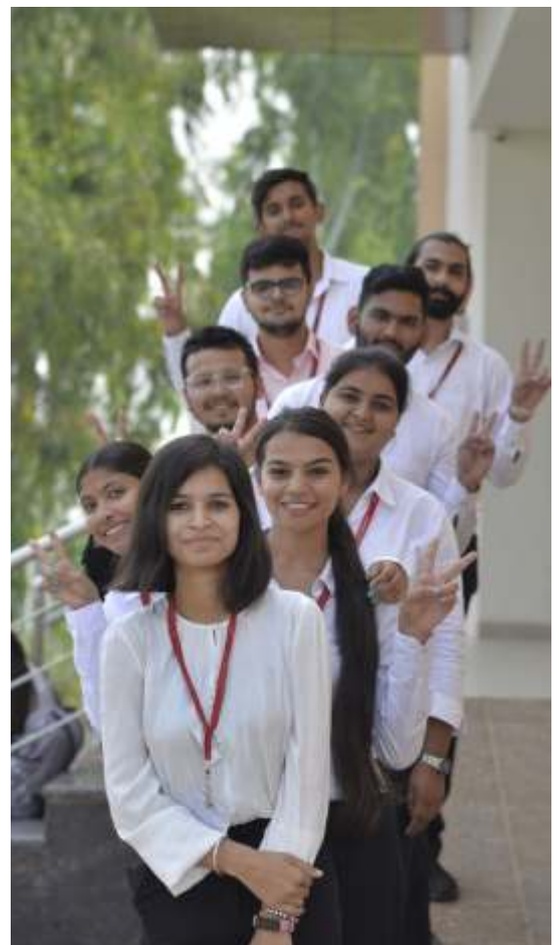
Gain access to comprehensive support for your entrepreneurial journey. From expert mentorship and tailored guidance to funding opportunities and networking events, our start-up support program equips you with the tools and connections to thrive in the competitive business landscape.

Upgrade Skillset

Equip yourself with comprehensive programmes, from resume writing basics to advanced techniques like acing case interviews. Our robust curriculum and CRC support empower you to thrive in today's competitive job market.

Internships

Corporate Resource Centre (CRC) arranges for valuable learning opportunities through engaging internships. They help you gain hands-on experience, expand your skill set, and establish crucial industry connections. Our internship programs provide the perfect platform to kickstart your professional journey and unlock success.



Rewarding your ambition

At DAV University, we understand that the ultimate goal for most students is to establish a successful career. That's why we prioritize your success and go above and beyond to ensure that you receive the best possible education, resources, and support services. We recognize that the journey towards achieving your career aspirations can be overwhelming and daunting at times, which is why we are committed to guiding and supporting you every step of the way.

Our comprehensive support services are designed to help you excel in your academic pursuits and also prepare you for your professional journey. From the moment you join us, we are dedicated to providing you with personalized assistance with both academic and professional matters. Whether it's selecting courses, applying for internships, or navigating the job market, our team of experienced advisors and mentors are always available to answer your questions and provide you with the resources and guidance you need.

More than 1100 placements by the following:



Package Rs 10 LPA

BYJU's



Package Rs 9 LPA

ClickLabs



Package Rs 8 LPA

**Piramal Group,
Karvy, Jaro
Education**



**Package Rs 7
LPA**

**MRF
Tyres, Vodafone
Idea, Advance
Solutions**



**Package Rs 6
LPA**

**HDFC Bank, ICICI
Bank, JK Tyres,
Practo, Bebo
Technologies, ITC**



**Package Rs 5
LPA**

**VIVO, IT
ByDesign, HDFC
AMC**



Rs 24 lakh



Utinderdeep Singh Bajwa
ANGLO EASTERN



Madhav Sharma
INTERVIEW KICKSTART

Rs 24 lakh



Rs 12.5 lakh

MICROSOFT
Ayan Chawla

**1100 +
PLACEMENTS**

**500 +
CORPORATES**



Madhav Sharma
InterviewKickStar, USA



Ayan Chawla
IT Giant Microsoft



Palak Gupta
TCS, India



Gaurav Katoch
VR Group, New Zealand



Sarbjit Kaur
Brooklyn, New York (USA)



Mohin Sharma
Denton Texas, USA



Amanpreet Kaur
Deciem, Toronto, Ontario



Sunali, Sault College
Ontario, Canada



Manpreet Kaur Rahal
Teacher in Ontario, Canada



Gaurav Phull
Montreal, Quebec, Canada



Jatin Chauhan
Punjabi Nat. TV Canada



Savy Gulati
Data Engineer, AI, Canada

Globe Trotters

They saw opportunities where others saw obstacles. They shaped future through actions.

They are some of DAV University's gems hired by top notch companies in India & abroad.



Kiranpreet Kaur
TietoEvry, Norway



Pallavi Gosain
Concentrix, Sydney



Darshpreet Kaur Saini
Denton Texas, USA

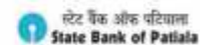


Manbir Kaur Minhas
West Coast Kids, Vancouver

Companies patronising training and placements



**500 +
companies
patronise
DAV University
for
placements**



Enrich your academic journey.



Your degree works for you

A degree with industrial experience is an excellent opportunity for students to gain practical skills and knowledge while studying. Our programmes provide real-world experience, networking opportunities, and an advantage in the job market. Students will work alongside professionals in their field, applying what they learn in the classroom to real-life situations.

Open doors with Double Degree

Get more career options with an additional minor degree. Despite the name, it doesn't mean double the time or workload. Combine your passions to stand out when you graduate.

Corporate Resource Centre (CRC) support

Our Corporate Resource Centre (CRC) works closely with local and international businesses to provide students with valuable work placements and job opportunities upon completion of the programmes. These experiences allow students to apply what they learn in the classroom to real-world scenarios, and become successful.

Diversity and inclusivity

We support diversity, international exchange programs and cultural events. Our campus creates a vibrant and welcoming community where students learn from each other.



Programmes with SAP: B Tech, MBA & MCA

As the market leader in enterprise application software, SAP is at the center of today's business and technology revolution. Our innovations enable more than 450,000 customers worldwide in more than 180 countries to work together more efficiently and use business insight more effectively. SAP helps organizations and

industries of all sizes overcome the complexities that plague our businesses, our jobs, and our lives. With Run Simple as our operating principle, SAP's nearly 75,000 employees focus on a singular purpose that inspires us every day: To help the world run better and improve people's lives.

SAP India

SAP India is the fastest growing subsidiary of SAP SE, the world's leading provider of business software solutions. SAP India began its operations in 1996 with headquarters in Bangalore and offices in Mumbai, New Delhi, Kolkata, and a direct presence in nine cities across India, besides having marketing associates in Sri Lanka and Bangladesh.

Role of an SAP Consultant

SAP consultants are responsible for evaluating, designing, and configuring computer systems and software to meet the needs of their employer or client. They ensure that the work flows for the computer system are optimized and work well for the end-users.

Over 14,000 employees working directly for SAP.

Over 10,000+ companies have successfully deployed SAP ERP in India. 2500+ of them are small and medium business. (SMB'S)

11 out of 14 "Navratnas" run SAP

24 out of 30 companies in Sensex run SAP

37 out of 50 companies in Nifty run SAP

36 out of 50 in ET 500 run SAP

21 of the top 25 brands in India run SAP

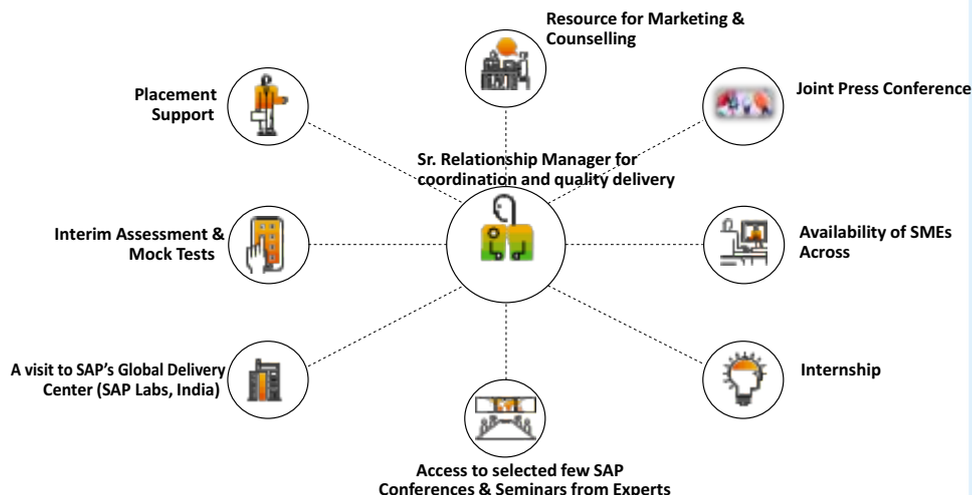
18 of the 20 companies listed in the BCG Global Challengers list run on SAP

25 out of the 40 Largest Indian Companies named by Forbes run SAP

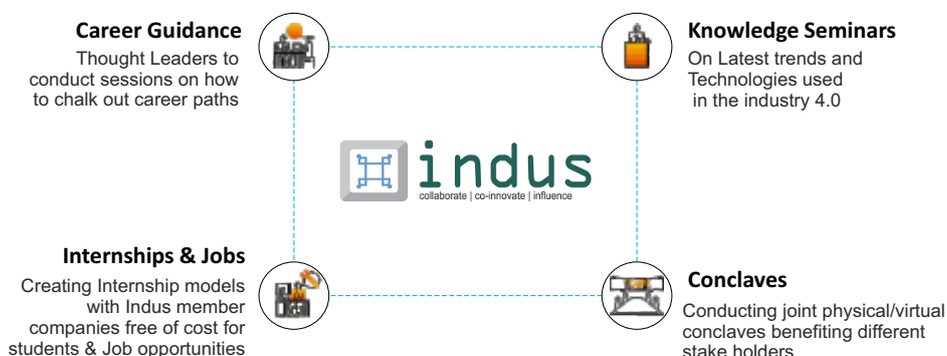
7 out of the 13 Indian firms named by Business Week in 'Asia's Hot Growth Companies' list run SAP



Exclusive Value adds for **DAV UNIVERSITY**



Exclusive Indus Partnership and Value for DAV University



INTERNSHIP

Sl no.	Course	Internship Type	Duration
1	BTech	Paid/Non-Paid	1 Year
2	MBA	Paid/Non-Paid	6 Months
3	MCA	Paid/Non-Paid	6 Months

Internship Value

- Strong knowledge on SAP Technologies
- Opportunity to work on SAP Projects
- Gain Work related experience
- Competitive Advantage in the Job Market
- Networking with the Professionals in the field
- Practical skills for Project Implementation
- Financial compensation



Exclusive additions:

SAP Subject Matter Expert (SME) Programme



Exclusive **20 Hours** online training Program for the faculty on SAP



Training program is extended to the faculty from Admission department, Training and Placement and Deans involved in implementing SAP Training Program to the Students in the institution.



Post the SME Training to the faculties, they will be awarded with "SAP Subject Matter Expert Digitally ready for Industry 4.0" certificate



Top 3 best performed faculties will be rewarded with gifts.

Engineering & Technology

Are you ready to shape the future with Engineering and Technology? In today's rapidly evolving world, the boundaries between global and local, start-ups and multinational corporations, and hard and soft skills are becoming increasingly blurred. To thrive in this dynamic landscape, you need to be AGILE – academically rigorous, globally minded, industry-relevant, leadership-nurturing, and entrepreneurial.

At our institution, we understand the importance of preparing you for the real world of engineering. Our curriculum is designed to provide you with a comprehensive education that combines theoretical knowledge with practical skills. You will gain hands-on experience through projects, internships, and industry collaborations, allowing you to apply what you've learned in real-world scenarios.

Our programs offer specializations in areas such as:

Artificial Intelligence, Machine Learning, Data Science and Computer Science: Dive into the exciting realm of AI and machine learning, creating intelligent systems that can analyze data, make predictions, and automate processes.

Civil & Structural Engineering: Build the infrastructure of the future, from bridges and roads to sustainable urban development, ensuring the safety, efficiency, and sustainability of our built environment.

Electrical and Electronic Engineering: Explore the field of electrical and electronic engineering, designing and developing advanced technologies, from microelectronics to power systems, that power our modern world.

Mechanical Engineering: Discover the principles of mechanical engineering and product design, creating innovative and efficient machines, products, and systems that improve people's lives.

Please refer to Page 29 for available programmes & eligibility

Computer Science & Applications

Embrace the opportunities that await you in the dynamic field of computer applications, and be prepared to make a meaningful impact in our ever-evolving digital world.

Our computer applications programmes are designed to provide you with an education that is rigorous, globally focused, industry-relevant, leadership-nurturing.

Our programmes offer specialized tracks in various areas of computer applications, including:

Software Development: Gain expertise in programming languages, software engineering methodologies, and application development for different platforms.

Data Science and Analytics: Explore the field of data science, learning how to extract insights from large datasets, apply statistical analysis, and utilize machine learning algorithms to solve complex problems.

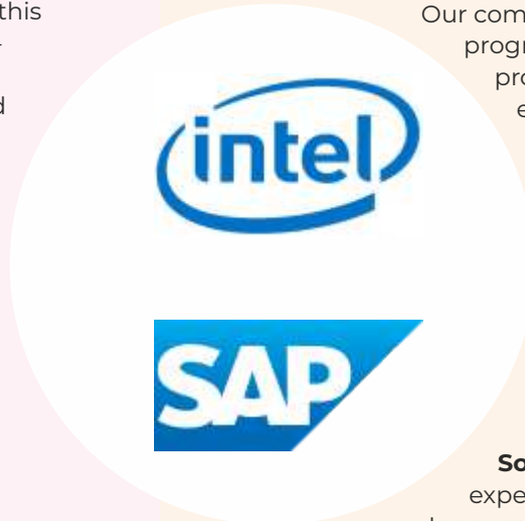
User Experience (UX) Design: Develop skills in creating intuitive and user-friendly interfaces for websites, applications, and digital products, focusing on enhancing the user experience.

Cybersecurity: Acquire knowledge and skills in protecting computer systems and networks from unauthorized access, cyber threats, and data breaches.

Mobile App Development: Master the art of building mobile applications for both iOS and Android platforms, gaining proficiency in relevant programming languages and frameworks.

Web Development: Learn the foundations of web development, including HTML, CSS, JavaScript, and backend frameworks, enabling you to create dynamic and responsive websites.

Please refer to Page 30 for available programmes & eligibility



Commerce, Business Management & Economics

We recognize the importance of preparing you for the realities of the professional world. Our specialized programmes empower you with a competitive edge to tackle the complex demands of the modern business landscape.

Consider the diverse range of future career opportunities that await you:

Banking and Finance: Pursue roles in investment banking, financial analysis, or risk management, contributing to economic growth.

Marketing and Brand Management: Craft impactful strategies to connect businesses with their target audience and driving sales.

Management Consulting: Provide strategic advice and guidance to organizations, helping them enhance efficiency, solve complex problems, and achieve their goals.

Human Resource Development: Develop strategies to attract, retain, and develop talent.

Logistics and Supply Chain Management: Optimize operations, streamline processes, and ensure efficient flow of goods and services in a globalized world.

e-Commerce: Navigate the digital landscape, leveraging technology to facilitate online transactions, create seamless customer experiences, and drive business growth.

Audit: Ensure financial transparency and compliance, providing assurance to stakeholders and mitigating risks.

Entrepreneurship: Cultivate your innovative ideas and launch your own business venture, contributing to economic growth and creating opportunities.

Agri Business: Shape the agri-industry, providing exceptional customer service and creating unforgettable experiences.

Please refer to Page 31 for available programmes & eligibility

Sciences Programmes

Embark on an exciting journey of discovery and innovation as you explore the natural world through our Science Programmes. Gain skills, ignite curiosity, and make an impact in the scientific community and society at large.

Our diverse range of science programmes offers students an exceptional opportunity to delve into fascinating fields such as **Chemistry, Microbiology, Zoology, Physics, Biotechnology,** and **Botany.**

In our state-of-the-art laboratories, students conduct experiments and research under the guidance of our experienced faculty members. Our Central Instrumentation Lab provides access to cutting-edge equipment.

In **Chemistry**, students uncover the mysteries of matter, exploring chemical reactions and mastering laboratory techniques. The **Microbiology** programme delves into the microscopic world, studying microorganisms and their impact on health and the environment.

Zoology enthusiasts discover the wonders of the animal kingdom, studying behavior, biodiversity, and conservation. **Physics** enthusiasts unravel the laws of the universe, exploring fundamental principles from subatomic particles to

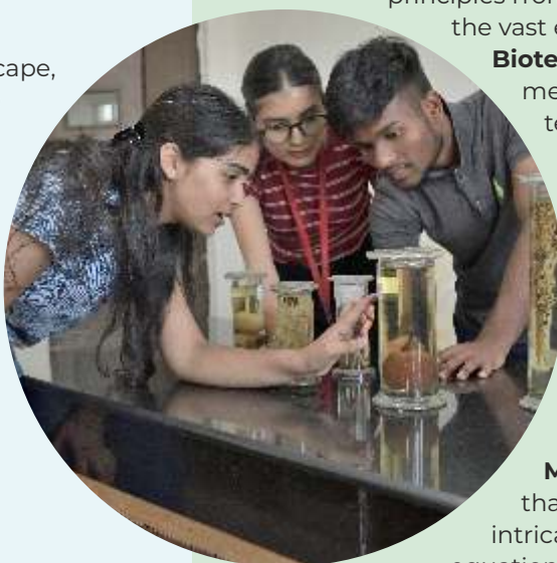
the vast expanse of space. Our

Biotechnology programme merges biology and

technology, empowering students to harness the power of living organisms for applications in healthcare, agriculture, and sustainability. In

Botany, students explore plant structure, function, and ecological significance. We offer a comprehensive

Mathematics Programme that explores the beauty and intricacies of numbers, equations, and mathematical concepts.



Please refer to Page 32-33 for available programmes & eligibility

Agricultural, Food Science & Technology and Agri Business Management

Step into the world of Agricultural and Food Science & Technology and unlock the potential to shape the future of agriculture and food systems.

Our programmes combine scientific knowledge with technology to address the challenges of sustainable agriculture, food production, and food safety. Through a multidisciplinary approach, students gain expertise in areas such as crop science, soil science, plant breeding, animal science, food processing, and quality control. Practical training, fieldwork, and access to modern laboratories enable students to develop innovative solutions for industry. Join us in exploring the crucial intersection of agriculture and technology to contribute towards ensuring food security and nutritional well-being for generations to come.

Please refer to Page 34 for available programmes & eligibility

Education

Discover the world of Education Programmes at DAV University, where we strive to shape the future of education through innovative teaching methodologies and research-backed practices. Our programmes offer a comprehensive understanding of educational theories, pedagogical approaches, and curriculum development. Through practical training, field experiences, and engaging classroom discussions, students gain the skills to become effective educators, curriculum specialists, educational administrators, and researchers.

Join us in exploring the dynamic field of education, where we empower future generations with knowledge, critical thinking skills, and a passion for lifelong learning.

Please refer to Page 34 for available programmes & eligibility

Physical Education & Sports

Welcome to the world of Physical Education & Sports at DAV University, where we foster a passion for physical activity, sportsmanship, and holistic well-being.

Our programs provide a comprehensive understanding of sports science, exercise physiology, coaching methodologies, and sports management. Through a combination of theoretical knowledge and practical training, students develop the skills to promote fitness, athleticism, and sports excellence. Our state-of-the-art sports facilities and expert faculty create an environment conducive to athletic growth and personal development.

Whether you aspire to be a coach, sports administrator, fitness trainer, or sports scientist, our programs equip you with the necessary expertise to excel in your chosen field. Join us in embracing the power of physical education and sports to promote a healthier, more active society. Let's embark on a journey of athletic excellence and inspire future generations to lead active, fulfilling lives.

Please refer to Page 35 for available programmes & eligibility



Law & Legal Studies



Immerse yourself in the world of Law and Legal Studies Integrated Programmes at DAV University, where we cultivate the next generation of legal professionals and critical thinkers.

Our integrated undergraduate programmes and innovative postgraduate offer a comprehensive curriculum that combines legal theory, practical skills, and interdisciplinary perspectives.

From constitutional law to international law, students delve into diverse areas of legal study, honing their research, writing, and advocacy skills. Through internships, moot court competitions, and legal clinics, students gain hands-on experience and develop a deep understanding of the legal profession.

Our esteemed faculty, comprising experienced legal practitioners and scholars, provide mentorship and guidance throughout the journey.

Join us to embark on a rewarding path towards a successful legal career, equipped with the knowledge, skills, and ethical framework necessary to make a positive impact on society and uphold justice.

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Please refer to Page 36 for available programmes & eligibility

Humanities & Social Sciences

Set out on a transformative journey through our **English Programmes**, where the power of language and literature come alive. Our comprehensive curriculum offers a multidimensional approach to studying English, encompassing language, literature, creative writing, and cultural studies. From exploring classic works to analyzing contemporary texts, students develop critical thinking, communication, and analytical skills. Through engaging seminars, workshops, and interactive discussions, they hone their writing abilities and cultivate a deep appreciation for the complexities of language. Our experienced faculty, comprising renowned scholars and writers, provide mentorship and guidance, nurturing students' literary talents and fostering a love for the written word. Whether aspiring to be a writer, editor, teacher, or literary scholar, our English Programmes equip students with the skills and knowledge to excel in their chosen path.

Psychology Programme: Forge connections between theory and practice through our Psychology Programme, featuring valuable partnerships with renowned hospitals and mental health institutions, offering students hands-on experience and opportunities for real-world application of psychological principles in a clinical setting.

Journalism and Mass Communication: Dive into the realm of media and communication in our Journalism and Mass Communication



Programme, where you'll engage in immersive experiences, industry internships, and collaborate with leading media organizations, fostering practical skills and networking opportunities for a successful career in the field.

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Please refer to Page 36 for available programmes & eligibility

Pharmacy & Allied Health Sciences

Welcome to the vibrant world of Pharmacy & Allied Health Sciences at DAV University. Our comprehensive range of programmes combines theoretical knowledge with practical training, equipping students with the skills to excel in the pharmaceutical industry.

From exploring drug discovery and development to mastering patient care, our curriculum encompasses various aspects of pharmacy practice.

The lab technology programme specifically focuses on training students in essential laboratory techniques, diagnostics, and research

methods, preparing them for a crucial role in the ever-evolving healthcare sector.

Moreover, our Diploma in Pharmacy programme offers an intensive two-year course that imparts fundamental knowledge in pharmaceutical sciences and pharmacy practice.

Through state-of-the-art laboratories, experienced faculty members, and strategic industry collaborations, our Pharmacy & Allied Health Sciences programmes ensure that students gain valuable hands-on experience, foster critical thinking skills, and remain at the forefront of the latest advancements in the field.

Please refer to Page 37 for available programmes & eligibility



Admission Requirements

Students are required to enroll in a specific major at the beginning of their programme. However, they have the option to either continue with the chosen major or switch to another major within the same broad discipline after the second semester. This flexibility allows students to explore different interdisciplinary courses during their first year.

Engineering & Technology

Undergraduate Programmes (4 Years)

Programme	Eligibility
<ul style="list-style-type: none"> ● B. Tech. - Computer Science & Engineering ● B. Tech. - Computer Science & Artificial Intelligence Supported by  Centre of Excellence in AI ● B. Tech. - Data Science & Engineering ● B. Tech. - Computer Science Engineering with Specialization in  ● B. Tech. - Mechanical Engineering ● B. Tech. - Civil Engineering ● B. Tech. - Electrical Engineering 	<p>Applicants must have successfully completed the 10+2 examination with Physics and Mathematics as compulsory subjects. Additionally, they should have studied one of the following subjects: Chemistry, Biotechnology, Biology, or Technical Vocational subjects. The applicants must have obtained a minimum of 45% marks (40% marks for SC/ST applicants) in aggregate.</p>

Undergraduate Programmes Lateral Entry (3 Years)

Programme	Eligibility
<ul style="list-style-type: none"> ● B. Tech. - Computer Science & Engineering ● B. Tech. - Computer Science & Artificial Intelligence ● B. Tech. - Mechanical Engineering ● B. Tech. - Civil Engineering ● B. Tech. - Electrical Engineering 	<p>Applicants must have passed diploma examination from an AICTE approved Institution with at least 45% marks (40% marks in case of candidates belonging to SC/ST) in any branch of Engineering/Technology.</p> <p>or</p> <p>Applicants must have 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 SC/ST) and passed 10+2 examination with Mathematics as a subject.</p> <p>or</p> <p>Applicants must have passed D.Voc. Stream in the same or allied sector.</p>

Postgraduate Programmes (2 Years)

Programme	Eligibility
<ul style="list-style-type: none"> ● M. Tech. - Computer Science & Engineering ● M. Tech. - Mechanical Engineering ● M. Tech. - Structural Engineering ● M. Tech. - Electrical Engineering 	<p>Applicants should have passed their B.Tech. or equivalent degree with a minimum of 50% marks (45% marks for SC/ST applicants).</p> <p>The degree should be in a relevant discipline that aligns with the program of interest.</p>

Computer Science and Applications

Undergraduate Programmes (3 Years + Optional: 1 Year Honours with Research)

Programme	Eligibility
<ul style="list-style-type: none"> B. Sc. Computer Science 	<p>Applicants should have successfully passed the 10+2 examination with Physics, Chemistry, and Maths as their core subjects with a minimum of 50% marks (45% for SC/ ST candidates).</p>
<ul style="list-style-type: none"> Bachelor of Computer Applications (BCA) Specializations offered (Optional) in the fourth year: AI & Machine Learning, Cyber Security & Full Stack Development. 	<p>Applicants should have successfully completed the 10+2 examination with a minimum of 50% marks (45% for SC/ST candidates).</p>

Postgraduate Programmes (2 Years)

Programme	Eligibility
<ul style="list-style-type: none"> Master of Computer Applications (MCA) MCA with Specialization in  	<p>Applicants should have successfully completed a Bachelor's degree of a minimum three years duration in BCA/ B.Sc. (IT)/ B.Sc. (CS) or equivalent/B. Voc. with Computer as a major subject and with mathematics at 10+2 level or at graduation level. The candidate must have scored at least 50% aggregate marks (45% for candidates belonging to SC/ST).</p> <p>or</p> <p>Applicants should have successfully completed a Bachelor's degree in Computer Science & Engineering or equivalent with a minimum of 50% aggregate marks (45% for candidates belonging to SC/ST).</p> <p>or</p> <p>Applicants should have successfully completed any bachelor's degree of a minimum three years duration with mathematics at 10+2 level or at graduation level and a minimum of one-year post-graduate diploma in Computer Applications/Science/IT or equivalent from any recognized University/Institution with a minimum of 50% aggregate marks (45% for candidates belonging to SC/ST).</p>
<ul style="list-style-type: none"> M. Sc. - Computer Science 	<p>A candidate must possess a B.Tech./ BE degree in a relevant stream, or a BCA/ B.Sc. (CS)/ B.Sc. (IT)/ BIT degree or its equivalent from any recognized university, with a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST).</p> <p>or</p> <p>A candidate must hold a bachelor's degree in Computers/ Mathematics/ Statistics/ Business Mathematics/Business Statistics/ Quantitative Techniques as compulsory/ elective/ optional/ additional subjects, with a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST).</p>

Postgraduate Diploma (1 Year)

Programme	Eligibility
<ul style="list-style-type: none"> PG Diploma in Computer Applications (PGDCA) 	<p>A candidate should possess a Bachelor's Degree in any stream or its equivalent from a recognized institution. The candidate must have obtained a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST categories).</p>

Commerce, Business Management and Economics

Undergraduate Programmes (3 Years + Optional: 1 Year Honours with Research)

Programme	Eligibility
<ul style="list-style-type: none"> ● Bachelor of Commerce (B. Com.) 	A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST) with English.
<ul style="list-style-type: none"> ● Bachelor of Business Administration (BBA) ● Bachelor of Business Administration (Retail Management) in Collaboration with Maruti Suzuki ● Bachelor of Business Administration (Logistics & Supply Chain Management) 	A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST) with English. Admission to BBA (Retail Management) selection based on personal interview through Maruti Suzuki-DAV University joint panel.
<ul style="list-style-type: none"> ● B. Sc. - Economics 	A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST) with English.

Postgraduate Programmes (2 Years)

Programme	Eligibility
<ul style="list-style-type: none"> ● Master of Commerce (M. Com.) 	A candidate should possess a Bachelor's Degree in Commerce (Regular, Honours, Professional)/Business Administration/Accounts or its equivalent from a recognized institution. The candidate must have obtained a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST categories).
<ul style="list-style-type: none"> ● Master of Business Administration (MBA) ● MBA with Specialization in  : <ul style="list-style-type: none"> ■ Sales and Supply Chain Management ■ Human Capital Management ■ Finance Management 	A candidate should possess a Bachelor's Degree in any stream or its equivalent from a recognized institution. The candidate must have obtained a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST categories).

Post Graduate Diploma (1 Year)

Programme	Eligibility
<ul style="list-style-type: none"> ● Post Graduate Diploma in International Business 	A candidate should possess a Bachelor's Degree in any stream or its equivalent from a recognized institution. The candidate must have obtained a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST categories).

Sciences

Undergraduate Programmes (3 Years + Optional: 1 Year Honours with Research)

Programme	Eligibility
● B. Sc. – Chemistry	A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST) with English, Physics, Chemistry, and Mathematics/Biology.
● B. Sc. – Physics	A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST) with English, Physics, Chemistry, and Mathematics.
● B. Sc. – Mathematics	A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST) with English, Mathematics, and Physics/ Chemistry.
● B. Sc. – Biotechnology	A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST) with English, Physics, Chemistry and Biology/ Mathematics.
● B. Sc. – Microbiology	A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST) with English, Physics, Chemistry and Biology..
● B. Sc. – Botany	A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST) with English, Physics, Chemistry and Biology.
● B. Sc. – Zoology	A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST) with English, Physics, Chemistry and Biology.

Postgraduate Programmes (2 Years)

Programme	Eligibility
● M. Sc. (Honours) – Chemistry	A candidate should have a Bachelor's degree with Chemistry or its equivalent in each semester from a recognized institution with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST).

Sciences (Continued)

Postgraduate Programmes (2 Years)

Programme	Eligibility
● M. Sc. (Honours) – Physics	A candidate should have a Bachelor's degree or its equivalent with Physics in each semester from a recognized institution with a minimum aggregate of 50% marks (45% marks for SC/ ST candidates).
● M. Sc. (Honours) – Mathematics	A candidate should have a Bachelor's degree or its equivalent with Mathematics in each semester from a recognized institution with a minimum aggregate of 50% marks (45% marks for SC/ ST candidates).
● M. Sc. (Honours) – Biotechnology	A candidate should have a Bachelor's degree or its equivalent with Biological sciences in each semester from a recognized institution with a minimum aggregate of 50% marks (45% marks for SC/ ST candidates).
● M. Sc. (Honours) – Microbiology	A candidate should have a Bachelor's degree or its equivalent with Biological sciences in each semester from a recognized institution with a minimum aggregate of 50% marks (45% marks for SC/ ST candidates).
● M. Sc. (Honours) – Botany	A candidate should have a Bachelor's degree or its equivalent with Biological sciences and Botany in each semester from a recognized institution with a minimum aggregate of 50% marks (45% marks for SC/ ST candidates).
● M. Sc. (Honours) – Zoology	A candidate should have a Bachelor's degree or its equivalent with Biological sciences and Zoology in each semester from a recognized institution with a minimum aggregate of 50% marks (45% marks for SC/ ST candidates).

Agricultural and Food Science & Technology

Undergraduate Programmes

Programme	Eligibility
<ul style="list-style-type: none"> ● B. Sc. (Honours) – Agriculture (4 Years) 	Applicant should have passed 10+2 with PCB/ PCMB/ PCM/ Inter-agriculture (ACB) with at least 50% marks in aggregate (45% marks in case of candidate belonging to SC/ ST).
<ul style="list-style-type: none"> ● B. Sc. Food Science & Technology (4 Years) 	The applicant should have passed 10+2 with English as one of the subjects and Physics, Chemistry, Mathematics (PCM) and /or Biology (PCB/PCMB) with 50% marks in aggregate (45% marks in case of candidate belonging to SC/ ST).

Postgraduate Programmes (2 Years)

Programme	Eligibility
<ul style="list-style-type: none"> ● M. Sc. – Agriculture <ul style="list-style-type: none"> ■ Plant Pathology ■ Horticulture (Vegetable Science) ■ Genetics & Plant Breeding ■ Agronomy ■ Agricultural Extension & Communication 	Applicant should have a Bachelor of Science/ Applied Science degree in any subject / B.Tech. degree in Food Technology, Bio-Technology, Sugar Technology, or Sugar and Alcohol Technology with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST).
<ul style="list-style-type: none"> ● MBA – Agri Business  ● MBA – Agri Business with Specialization in  	Applicant should have a Bachelor's degree in Agricultural Sciences & allied subjects with at least 60% marks (55% marks in case of candidate belonging to SC/ST).

Education

Undergraduate 4 - Year Integrated Programmes

Programme	Eligibility
<ul style="list-style-type: none"> ● B. A. B. Ed. 	A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 60% marks (55% marks for candidates belonging to SC/ST) with English.
<ul style="list-style-type: none"> ● B. Sc. B. Ed. 	A candidate should have passed the 10+2 examination or its equivalent in science stream with a minimum aggregate of 60% marks (55% marks for candidates belonging to SC/ST) with English.

Physical Education

Undergraduate Programmes

Programme	Eligibility
<ul style="list-style-type: none"> B. Sc. (Health & Physical Education) 3 Years 	<p>A candidate should have passed the 10+2 examination or its equivalent from a recognized institution/board. Candidate will have to qualify compulsory Physical Efficiency Test (PET).</p>
<ul style="list-style-type: none"> Bachelor of Physical Education (B. P. Ed.) 2 Years 	<p>A candidate should have passed Bachelor's degree (in any stream) or its equivalent with an aggregate of 50% marks and have participated in the Inter College/Inter-Zonal/District/School competition in sports and games, as recognized by the AIU/ IOA/ SGFI/ Government of India.</p> <p>or</p> <p>A candidate should have passed Bachelor's degree in any stream with an aggregate of 45% marks and have studied physical education as a compulsory or elective subject.</p>

Postgraduate Programmes

Programme	Eligibility
<ul style="list-style-type: none"> Master of Physical Education (M. P. Ed.) 2 Years 	<p>A candidate should have passed Bachelor's degree (in any stream) or its equivalent with an aggregate of 50% marks and have participated in the Inter College/Inter-Zonal/District/School competition in sports and games, as recognized by the AIU/ IOA/ SGFI/ Government of India.</p> <p>or</p> <p>A candidate should have passed Bachelor's degree in any stream with an aggregate of 45% marks and have studied physical education as a compulsory or elective subject.</p>

Postgraduate Diploma

Programme	Eligibility
<ul style="list-style-type: none"> Post Graduate Diploma in Yoga 	<p>A candidate should possess a Bachelor's Degree in any stream or its equivalent from a recognized institution. The candidate must have obtained a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST categories).</p>

Law and Legal Studies

5 - Year Integrated Undergraduate Programme

Programme	Eligibility
<ul style="list-style-type: none"> B A LL B (Honours) 	<p>An applicant must have passed the 10+2 examination or an equivalent qualification with an aggregate of 45% marks (or 40% marks for candidates belonging to the SC/ST category).</p>

Postgraduate Programme (1 Year)

Programme	Eligibility
<ul style="list-style-type: none"> LL M (Criminal and Security Law) 	<p>A candidate must possess an LL B degree or an equivalent degree from a recognized university with an aggregate of 55% marks (or 50% marks for reserved categories such as SC/ST/Persons). Additionally, the candidate is required to qualify in the admission test for admission into the LL. M. program.</p>

Humanities & Social Sciences

Undergraduate Programmes (3 Years + Optional: 1 Year Honours with Research)

Programme	Eligibility
<ul style="list-style-type: none"> BA - English 	<p>A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST) with English.</p>
<ul style="list-style-type: none"> BA – Journalism & Mass Communication 	<p>A candidate should have passed the 10+2 examination or its equivalent with a minimum aggregate of 50% marks (45% marks for candidates belonging to SC/ST).</p>

Postgraduate Programmes (2 Years)

Programme	Eligibility
<ul style="list-style-type: none"> MA - English 	<p>A candidate should possess a Bachelor's Degree in any stream or its equivalent from a recognized institution. The candidate must have obtained a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST categories).</p>
<ul style="list-style-type: none"> MA – Psychology 	<p>A candidate should possess a Bachelor's Degree in any stream or its equivalent from a recognized institution. The candidate must have obtained a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST categories).</p>

Postgraduate Diploma (1 Year)

Programme	Eligibility
<ul style="list-style-type: none"> Post Graduate Diploma in Guidance and Counseling 	<p>A candidate should possess a Bachelor's Degree in any stream or its equivalent with Psychology as one subject from a recognized institution. The candidate must have obtained a minimum aggregate of 50% marks (45% for SC/ST candidates).</p>

Pharmacy & Allied Health Sciences

Undergraduate Programmes

Programme	Eligibility
<ul style="list-style-type: none"> ● Bachelor of Pharmacy (B. Pharm.)* 4 Years 	<p>A candidate should have passed the 10+2 examination or its equivalent with English as one of the subject and Physics, Chemistry, Mathematics (PCM) and /or Biology (PCB/PCMB). The candidate must have obtained a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST categories).</p>
<ul style="list-style-type: none"> ● Bachelor of Medical Lab Technology (B.Sc. MLT) 3 Years 	<p>A candidate should have passed the 10+2 examination or its equivalent with English, Chemistry, Mathematics or Biology or Biotechnology. The candidate must have obtained a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST categories).</p>

Diploma Programme

Programme	Eligibility
<ul style="list-style-type: none"> ● Diploma in Pharmacy (D. Pharm.)* 2 Years 	<p>A candidate should have passed the 10+2 examination or its equivalent with English as one of the subject and Physics, Chemistry, Mathematics (PCM) and /or Biology (PCB/PCMB). The candidate must have obtained a minimum aggregate of 50% marks (45% for candidates belonging to SC/ST categories).</p>

* Subject to approval by PCI

Knowledge Resource Centre.

DAV University has established a spacious Knowledge Resource Centre.

E-learning facility

DAV University equips the Central Library with over 48 computers to support students' studies, e-journal access, NPTEL/ SWAYAM courses, e-books and research work.

E-Resources

The University leverages Delnet to offer students world-class e-resources, fostering their engagement with global innovations and research.



Internet connectivity

The University library provides internet connectivity for students to access online journals and course materials, with plans to join the INFLIBNET Consortium.



Student residences.

DAV University provides secure hostels with modern amenities like hygienic kitchens, lifts, recreation rooms, and indoor game areas. The hostels offer both ceiling fan and AC accommodations, and students also have access to a state-of-the-art gymnasium for fitness activities, including badminton and table tennis.

Medical facilities

DAV University ensures students' well-being by offering primary medical facilities on campus and collaborating with renowned multi-specialty hospitals in Jalandhar, for additional healthcare support. The University also provides round-the-clock emergency services through an on-campus ambulance.

Recreation

The University organizes various recreational activities for students, including a monthly DJ/cultural night exclusively for hostel residents to enhance their recreation and enjoyment.



State-of-the-art setup.

DAV University offers a comprehensive learning environment with cutting-edge research facilities. We empower students to acquire practical skills and engage them in experiential learning opportunities. These resources enable students to explore their creative potential in their chosen fields.



Engineering & Science labs

DAV University has set up well-equipped engineering labs and workshops having modern equipment and facilities for Civil, Electrical, ECE, Chemical and Mechanical Engineering. It also has separate labs for subjects including Botany, Zoology, Physics, Chemistry, Biotechnology, Biochemistry and Microbiology.

Experimental fields & labs

The University has set up laboratories and experimental fields for improvising practical training to Agriculture students. The courses in Agricultural Sciences are in demand the world over and the students of DAV University through classroom teaching and practical training by their involvement in Rural Area Work Experience.





Research labs

The University has established a Central Instrumentation Lab in the Academic Block to facilitate research in engineering and applied sciences. These labs are meant to be used by Ph D scholars and PG students.

Transportation

The University has introduced comfortable buses for ferrying students to the campus and back. All government buses also halt on the highway outside the University.

Auditorium

DAV University boasts a state-of-the-art auditorium equipped with modern sound and lighting systems, providing an ideal venue for academic events, conferences, and cultural performances.

Media lab & studio

The University has set up a media lab for training students in photography, videography, anchoring and non-linear video editing on professional software and high-tech machines.



Life on campus.

Vibrant, inclusive, and engaging campus life with diverse opportunities for growth.



Student centric learning

At DAV University, we prioritize students' needs, fostering academic excellence, strong student-faculty interaction, research opportunities, and a wide range of co-curricular activities. Our comprehensive student support services and modern infrastructure ensure a nurturing and inclusive environment for holistic development.

Sports & Wellness

At DAV University, we recognize the importance of sports and wellness in a student's life. We offer a range of sports facilities and promote active participation in various sports activities. Our campus provides state-of-the-art gymnasiums, sports fields, and fitness centers. We encourage students to maintain a healthy lifestyle and provide resources to support their physical well-being and overall wellness.





Student Centre

We understand the importance of providing students with convenient and enjoyable dining options. Our student center eateries offer a variety of choices to cater to different preferences and dietary needs. Whether it's a quick snack, a wholesome meal, or a refreshing beverage, students can find options at our eateries. We maintain a comfortable environment where students can relax and socialize their busy schedules.

Hobby clubs

DAV University offers a diverse range of hobby clubs to cater to the interests of its students. These clubs include Agro Club, CBM Club, Dance/Drama/Music Club, Literary Club, Echoes Club, Fashion Club, Fine Arts Club, Mechanical Engineering Club, Photography Club, and Zoological Society. These clubs provide platforms for students to explore their passions, develop skills, and engage in meaningful extracurricular activities.



NCC & NSS

DAV University takes great pride in the participation of its National Cadet Corps (NCC) Army and Air Wing cadets in prestigious events such as the Republic Day Parade in New Delhi.

The university has two Regular and three Self Financing National Service Scheme (NSS) units, each comprising 100 students. These NSS units actively engage in various community service activities.

DAV UNIVERSITY, JALANDHAR
FEE STRUCTURE FOR THE SESSION 2023-2024

ENGINEERING & TECHNOLOGY

PROGRAMMES	DURATION	1ST INSTALLMENT (AT THE TIME OF ADMISSION)	2ND INSTALLMENT (ON OR BEFORE 31ST OCTOBER 2023)	3RD INSTALLMENT (ON OR BEFORE 31ST JANUARY 2024)	TOTAL FEE (INCL SECURITY & EXAM FEE)
B. TECH. - COMPUTER SCIENCE & ENGINEERING	4	30000	42500	65500	138000
B. TECH. - COMPUTER SCIENCE & ENGINEERING (LATERAL ENTRY)	3	30000	42500	65500	138000
BTECH (COMPUTER SCIENCE & ARTIFICIAL INTELLIGENCE)	4	35000	42500	70500	148000
B. TECH. - (COMPUTER SCIENCE & ARTIFICIAL INTELLIGENCE) LATERAL ENTRY	3	35000	42500	70500	148000
B.TECH CSE WITH SPECIALIZATION IN SAP	4	40000	53500	86500	180000
B.TECH. (DATA SCIENCE & ENGINEERING)	4	35000	42500	70500	148000
B. TECH. - MECHANICAL ENGINEERING	4	30000	42500	65500	138000
B. TECH. - MECHANICAL ENGINEERING (LATERAL ENTRY)	3	30000	42500	65500	138000
B. TECH. - CIVIL ENGINEERING	4	30000	42500	65500	138000
B. TECH. - CIVIL ENGINEERING (LATERAL ENTRY)	3	30000	42500	65500	138000
B. TECH. - ELECTRICAL ENGINEERING	4	30000	42500	65500	138000
B. TECH. - ELECTRICAL ENGINEERING (LATERAL ENTRY)	3	30000	42500	65500	138000
M. TECH. -(ALL STREAMS)	2	30000	29000	52000	111000

HUMANITIES, SOCIAL SCIENCES

PROGRAMMES	DURATION	1ST INSTALLMENT (AT THE TIME OF ADMISSION)	2ND INSTALLMENT (ON OR BEFORE 31ST OCTOBER 2023)	3RD INSTALLMENT (ON OR BEFORE 31ST JANUARY 2024)	TOTAL FEE (INCL SECURITY & EXAM FEE)
B. A. ENGLISH	3	10000	13000	16000	39000
B.A. JOURNALISM & MASS COMMUNICATION	3	20000	14000	27000	61000
M.A. (ENGLISH)	2	10000	14000	17000	41000
M.A. (PSYCHOLOGY)	2	20000	10000	23000	53000
POST GRADUATE DIPLOMA IN GUIDANCE AND COUNSELING	1	10000	9500	12500	32000

AGRICULTURAL AND FOOD SCIENCE & TECHNOLOGY

PROGRAMMES	DURATION	1ST INSTALLMENT (AT THE TIME OF ADMISSION)	2ND INSTALLMENT (ON OR BEFORE 31ST OCTOBER 2023)	3RD INSTALLMENT (ON OR BEFORE 31ST JANUARY 2024)	TOTAL FEE (INCL SECURITY & EXAM FEE)
B. SC. (HONS.) - AGRICULTURE	4	20000	23000	36000	79000
M. SC. - AGRICULTURE	2	20000	33000	46000	99000
MBA (AGRI BUSINESS)	2	30000	52000	75000	157000
MBA (AGRI BUSINESS WITH SPECIALIZATION IN SAP)	2	40000	56000	89000	185000
B. SC. (FOOD SCIENCE & TECHNOLOGY)	4	30000	12000	35000	77000
M. SC. (FOOD SCIENCE & TECHNOLOGY)	2	30000	26000	49000	105000

EDUCATION AND PHYSICAL EDUCATION & SPORTS

PROGRAMMES	DURATION	1ST INSTALLMENT (AT THE TIME OF ADMISSION)	2ND INSTALLMENT (ON OR BEFORE 31ST OCTOBER 2023)	3RD INSTALLMENT (ON OR BEFORE 31ST JANUARY 2024)	TOTAL FEE (INCL SECURITY & EXAM FEE)
B.A. B.ED.	4	20000	13000	26000	59000
B.Sc. B.ED.	4	20000	18000	31000	69000
B. SC. (HEALTH AND PHYSICAL EDUCATION)	3	20000	14000	27000	61000
BACHELOR OF PHYSICAL EDUCATION (B.P.ED.)	2	20000	18000	31000	69000
MASTER OF PHYSICAL EDUCATION (M.P.ED.)	2	20000	27000	40000	87000
POST GRADUATE DIPLOMA IN YOGA	1	10000	11750	14750	36500

LAW & LEGAL STUDIES

PROGRAMMES	DURATION	1ST INSTALLMENT (AT THE TIME OF ADMISSION)	2ND INSTALLMENT (ON OR BEFORE 31ST OCTOBER 2023)	3RD INSTALLMENT (ON OR BEFORE 31ST JANUARY 2024)	TOTAL FEE (INCL SECURITY & EXAM FEE)
BA. LL.B. (HONS.)	5	20000	29500	42500	92000
LL.M (CRIMINAL AND SECURITY)	1	30000	27000	50000	107000

BASIC SCIENCES

PROGRAMMES	DURATION	1ST INSTALLMENT (AT THE TIME OF ADMISSION)	2ND INSTALLMENT (ON OR BEFORE 31ST OCTOBER 2023)	3RD INSTALLMENT (ON OR BEFORE 31ST JANUARY 2024)	TOTAL FEE (INCL SECURITY & EXAM FEE)
B. SC. - BOTANY	3	20000	18000	31000	69000
B. SC. - ZOOLOGY	3	20000	18000	31000	69000
B. SC. - MICROBIOLOGY	3	20000	18000	31000	69000
B. SC. - BIOTECHNOLOGY	3	20000	18000	31000	69000
BSC. - MATHEMATICS	3	20000	14000	27000	61000
B. SC. - PHYSICS	3	20000	18000	31000	69000
B. SC. - CHEMISTRY	3	20000	18000	31000	69000
M. SC. (HONS) - BOTANY	2	20000	19000	32000	71000
M. SC. (HONS.) - ZOOLOGY	2	20000	19000	32000	71000
M. SC. (HONS.) - MICROBIOLOGY	2	20000	19000	32000	71000
M. SC. (HONS.) - BIOTECHNOLOGY	2	20000	19000	32000	71000
MSc. (HONS)- MATHEMATICS	2	20000	17000	30000	67000
M. SC. (HONS) - PHYSICS	2	20000	19000	32000	71000
M. SC. (HONS.) - CHEMISTRY	2	20000	19000	32000	71000

COMPUTER SCIENCE AND APPLICATIONS

PROGRAMMES	DURATION	1ST INSTALLMENT (AT THE TIME OF ADMISSION)	2ND INSTALLMENT (ON OR BEFORE 31ST OCTOBER 2023)	3RD INSTALLMENT (ON OR BEFORE 31ST JANUARY 2024)	TOTAL FEE (INCL SECURITY & EXAM FEE)
BSC COMP.SCIENCE	3	20000	14000	27000	61000
BACHELOR OF COMPUTER APPLICATIONS	3	20000	17000	30000	67000
MASTER OF COMPUTER APPLICATIONS	2	30000	29000	52000	111000
MCA WITH SPECIALIZATION IN SAP	2	40000	53500	86500	180000
MSc COMPUTER SCIENCE	2	20000	17000	30000	67000
POST GRADUATE DIPLOMA IN COMPUTER APPLICATIONS	1	20000	17000	30000	67000

COMMERCE, BUSINESS MANAGEMENT & ECONOMICS

PROGRAMMES	DURATION	1ST INSTALLMENT (AT THE TIME OF ADMISSION)	2ND INSTALLMENT (ON OR BEFORE 31ST OCTOBER 2023)	3RD INSTALLMENT (ON OR BEFORE 31ST JANUARY 2024)	TOTAL FEE (INCL SECURITY & EXAM FEE)
B. COM	3	20000	22500	35500	78000
BACHELOR OF BUSINESS ADMINISTRATION	3	20000	19500	32500	72000
B. SC. - ECONOMICS	3	20000	12500	25500	58000
MASTER OF BUSINESS ADMINISTRATION	2	30000	47000	70000	147000
MBA WITH SPECIALIZATION IN SAP	2	40000	53500	86500	180000
MASTER OF COMMERCE	2	20000	17000	30000	67000
BBA (RETAIL MANAGEMENT)	3	30000	12000	35000	77000
BBA (LOGISTICS & SUPPLY CHAIN MANAGEMENT)	3	30000	14500	37500	82000
POST GRADUATE DIPLOMA IN INTERNATIONAL BUSINESS	1	20000	24500	37500	82000

PHARMACY & ALLIED HEALTH SCIENCES

PROGRAMMES	DURATION	1ST INSTALLMENT (AT THE TIME OF ADMISSION)	2ND INSTALLMENT (ON OR BEFORE 31ST OCTOBER 2023)	3RD INSTALLMENT (ON OR BEFORE 31ST JANUARY 2024)	TOTAL FEE (INCL SECURITY & EXAM FEE)
BACHELOR OF PHARMACY	4	30000	41000	64000	135000
DIPLOMA IN PHARMACY	2	30000	9000	32000	71000
BACHELOR OF MEDICAL LAB TECHNOLOGY	3	30000	21500	44500	96000

NOTE:

- RS. 1,000/- FOR APPLICATION FORM/PROSPECTUS FEE IS SEPARATE AND NON-REFUNDABLE.
- ANNUAL EXAMINATION FEE: RS 6000/- (@ RS. 3000/- FOR EACH SEMESTER AND IS APPLICABLE TO ALL COURSES) INCLUDED IN ABOVE FEE.
- FIELD FEE: AS APPLICABLE IS INCLUDED IN ABOVE FEE
- REFUNDABLE CAUTION MONEY: RS 5000/- IN 1ST SEMESTER AND IS APPLICABLE TO ALL COURSES. INCLUDED IN ABOVE FEE
- INTERNET & ICT FACILITY CHARGES RS. 1000/- PER ANNUM INCLUDED.
 - UNIFORM/SPORTS KIT OF WORTH UP TO RS. 6000/- WILL BE PROVIDED FREE OF COST TO B.Sc HEALTH & PHYSICAL EDUCATION, B P Ed & M P Ed STUDENTS. (AS PER NORMS)
- LIFE TIME ALUMNI REGISTRATION CHARGES RS. 2000/- (NON - REFUNDABLE TO BE CHARGED FROM EVERY STUDENTS IN 1ST YEAR ONLY. INCLUDED IN ABOVE FEE
- UNIVERSITY RESERVES THE RIGHT TO DIVIDE ANNUAL ACADEMIC FEE INTO JUSTIFIED SUB HEADS, IF REQUIRED.
- ALL RIGHTS RESERVED BY DAV UNIVERSITY (HIKE IN FEE UP TO 15 % EVERY YEAR IS POSSIBLE).

Scholarships

S. No.	Category	Code	Scholarship / Concession to DAVian	Scholarship/ Concession to Non - DAVian
1.	Students having 95% to 100% marks at the eligibility level	M 11	100% of the Annual Tuition Fee Every year on maintenance of 9 or more CGPA	75% of the Annual Tuition Fee Every year on maintenance of 9 or more CGPA
2.	Students having 90% to 94.99% marks at the eligibility level	M 22	75% of the Annual Tuition Fee in the first year only	50% of the Annual Tuition Fee in first year only
3.	Students having 80% to 89.99% marks at the eligibility level	M 33	50% of the Annual Tuition Fee in the first year only	25% of the Annual Tuition Fee in first year only
4.	DAVIANS (First time entering the University from DAV Organizations)	DAV- DAVU	Rs.10,000/- for Engineering, MBA & B Pharma Rs 2,000/- for BA/MA(Eng.) Psychology & Diploma in Yoga) Rs. 5,000/- for all other courses, One time in the first year only	Not Applicable
5.	DAVIANS (Entering from the DAV University to DAV University)	DAVU-DAVU	50% of the 1 st Semester Tuition Fee (one time) in the first year only	Not Applicable
6.	Wards of Army (up to JCO rank), Para Military/ Police Personnel (up to Police Sub Inspector Rank), or Wards of Ex – Army/Para Military & Ex - Police Personnel	AM-PM-PP	10% of the Annual Tuition Fee in the first year only	10% of the Annual Tuition Fee in the first year only
7.	Two or more Siblings of the same parents (Only the Second or third gets a scholarship till the time 2 or more siblings studying at the University	Sibling	20% of the Annual Tuition Fee	20% of the Annual Tuition Fee
8.	Wards of Employees of DAV University	D – Wards	60% of the Total Fee excluding Security& Examination Fees (Engg, MBA & B Pharma) 50% of the Total Fee excluding Security & Examination Fee (Other than Engg , MBA & Pharma)	Not Applicable
9.	First Five Single Girl Child (subject to the condition that the parent's annual income is up to Rs. 2.50 lacs)	SGC	100% of the Annual Tuition Fee for 1 st Year Only	100% of the Annual Tuition Fee for 1 st Year Only
10.	Special Scholarship for North East Students only.	NE-S	30% of the Annual Tuition Fee throughout the programme & 50 % in the Hostel Rent of base hostel 4-seater Non-AC every year on occupancy only	20% of the Annual Tuition Fee throughout the programme & 50% in the Hostel Rent of 4-seater Non-AC every year.

11.	Under Unnat Gram Abhiyan (Students belongs to adopted village Ballan, Daultpur, Sarmastpur, Alawalpur & Kishangarh)	UGS	50% of the Annual Tuition Fee in first year only	50% of the Annual Tuition Fee in first year only
12	Sports Scholarship	Sports	Refer to Sports Policy-2023-24	Refer to Sports Policy 2023-24

Special concession to be paid in the form of Scholarship (on written request and screening of student):

Students having 60% to 79.99% marks at the eligibility level	M 43*	20% of the Annual Tuition Fee in the first year only	20% of the Annual Tuition Fee in the first year only
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Terms & Conditions

1. Candidate involved in any kind of misconduct/indiscipline activities shall lose all concessions and in case of reappear/ backlog any recurring concession/ scholarship will be discontinued.
2. Grant of scholarship is subject to verification and authentication of information, certificates and other **documents to be submitted within the stipulated period of time as per the demand/ notification of the University.**
3. This policy will be applicable for fresh admission for the year 2023 and the same will not be treated as a precedent for the forthcoming years.
4. All above categories of Scholarship/Concessions are not applicable to Short Term Courses & Ph. D and Category M-43* is a kind of concession to be paid in Scholarship form only on the request (in writing) of student/applicant and subject to the approval of Competent authority.
5. Under categories (1) M-11, (2) M22, (5) DAVU – DAVU & Ref Sr. No. 8, 9, 10, 11, 12, Early **Bird Incentive** is not applicable.
6. Any kind of Scholarship/Concessions (if granted) will be adjusted in 3rd Installment/ even semester of academic fees only.
7. The last date for eligibility for EBB will be **10 June 2023**. Rs. 10,000/- for Engineering & MBA, Rs. 2,000/-
8. For BA/ MA (Eng.) MA Psychology & PG diploma courses in first year & Rs. 5,000/- for all other courses in the first year only (except Ph.D. & short-term courses)
9. Candidates will get only one concession/scholarship whichever he/she prefers either from the scholarship scheme 2023-24 (Sr. No. 1 to Sr. No. 12) or any special concession given by core committee authorities under special circumstances.
10. Any Student/ New entrant is getting any type of External Scholarship/Financial aid from any private/govt. the organization will not be eligible for DAV Universities Internal Fee Concession/ Scholarship Scheme.
11. No Scholarship/ concession is of recurring nature except (M11), Sibling category, D-Ward & North East Students (NE-S), subject to fulfilling required conditions and submission of subsequent requests every year.
12. In case of any dispute, the decision of DAV University will be final for all intents and purposes.



Zero Tolerance to Ragging.

DAV University follows the UGC Regulations on curbing the menace of ragging in higher educational institutions, 2009 to prevent and eliminate the scourge of ragging. In pursuance to the Judgment of the Hon'ble Supreme Court of India dated 08.05.2009 in Civil Appeal No. 887/2009, in exercise of the powers conferred by clause (g) of sub-section (1) of section 26 of the University Grants Commission Act, 1956, the UGC notified "Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009". These regulations are followed by the University in letter and spirit.

Punishment Provisions

Any student or group of students found guilty of ragging on campus or off campus shall be liable to one or more of the following punishments:

- Debarring from appearing in any sessional test/ university examination or withholding results
- Suspension from attending classes and academic privileges
- Withdrawing scholarships and other benefits
- Suspension from the college for a period of one month
- Cancellation of admission
- Debarring from representing the institution in any national or international meet, tournament, youth festival, etc
- Suspension/expulsion from the hostel
- Rustication from the institution for periods varying from 1 to 4 semesters or equivalent period
- Expulsion from the institution and consequent debarring from admission to any other institution
- Fine up to twenty five thousand rupees
- Imprisonment for a term which may extend to two years or with fine which may extend to ten thousand rupees or with both
- Collective punishment - When the students committing or abetting the crime of ragging are not identified, the institution shall resort to collective punishment as a deterrent to ensure community pressure on the potential raggers

Anti-Ragging Committee

Name	Designation	Contact No.	Position in Committee
Prof. K.N. Kaul	Registrar (Offg.)	8146586601	Chairperson
Dr. Kamaljeet Kaur	Dean Student Welfare	8054972100	Member
Dr. R.K. Seth	Dean Sciences & Engg.	9780450373	Member
Dr. Manik Sharma	Dean CSA & CSE	9855010097	Member
Dr. Gitika Nagrath	Dean CBME/Humanities	9915817603	Member
Dr. Sapna Sethi	AP, Chemistry	9872070038	Member
Dr. Garima Baluja	AP, CBME	8146133244	Member
SHQ Maqsdan	Police Station, Maqsdan		Member
Mr. Vineet Joshi	Press	9876150100	Member
Mr. Rajesh Singh	Parents	9816501730	Member
Mrs Sunanda Arora	Parents	9463646919	Member

Students Representative

Student Name	Department	Reg. No.	Position in Committee
Harshit Sharma	MBA	12100475	Student Member
Raj Kenwal Singh	B.A. LLB.	12001262	Student Member
Minakshi	M.Sc. Physics	12200278	Student Member
Anjali Manhas	M.Sc. Chemistry	12200188	Student Member

Anti-Ragging Squad

Name	Designation	Contact No.	Position in Committee
Dr. Tejinder Kaur	AP, Zoology	9915403277	In charge
Dr. Lakhmir Singh	AP, Bio-technology	9465273462	Member
Mr. Narinder Kumar	Boys Hostel Warden	9815281227	Member
Ms. Kulwant Kaur	Girls Hostel Warden	9417852541	Member



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Top 10 skills for the successful

21st-CENTURY WORKFORCE



LEADERSHIP

Impart education that is fundamental for achieving full human potential, fostering an equitable society, and promoting national development.



CRITICAL THINKING

A curriculum that fosters critical thinking and creativity in order to promote innovation and reasoned decision-making.

COLLABORATION

Multidisciplinarity and a holistic education along with Choice Based Credit System in order to ensure the unity and integrity of all knowledge.



COMMUNICATION

Facilitating the use of language for teaching and learning as well as the development of life skills like resilience, cooperation, and communication to acquire and develop confidence.



ADAPTABILITY

Flexibility in curriculum so that learners have the ability to choose their learning trajectories to adapt to the changing paradigms of the society.



PRODUCTIVITY AND ACCOUNTABILITY

Emphasis on conceptual understanding rather than rote learning and focus on formative assessment for learning rather than the summative evaluation.



INNOVATION

Embrace innovative and experiential methods in curriculum to promote autonomy, good governance, and empowerment.



ACCESSING, ANALYZING AND SYNTHESIZING INFORMATION

Revamping curriculum to make the information accessible to the students further enabling them to come up with new and interesting information.



GLOBAL CITIZENSHIP

A sense of rootedness and pride in India along with a sense of belonging to a common humanity for students to become responsible and active global citizens.



ENTREPRENEURIALISM

Promotion of student entrepreneurs through exposure to vocational training in partnership with industry and in accordance with the Sustainable Development Goals.





Competitive and affordable fee structure



Scholarship for meritorious students



Programmes blend traditional and modern learning experience with technology in relevance to the industry



A fast track outcome based teaching strategy to keep you ahead of the time.



Students' exposure to relevant industry experts



Pathway to multiple career options in the professional world



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