

DAV UNIVERSITY

Established under DAV University Act No 14 of 2013, Government of Punjab



PROSPECTUS **2013-14**

Faculty of Engineering and Technology
Faculty of Sciences
Faculty of Commerce & Business Management
Faculty of Languages and Literature
Faculty of Social Sciences
School of Short-Term Applied Courses





Scan the barcode by using your Android phone camera and one of the many free QR scanners apps available. You will then be directed to DAV University website.



www.youtube.com/davunivtv Latest News and Information



www.facebook.com/davuniv Latest News and Information





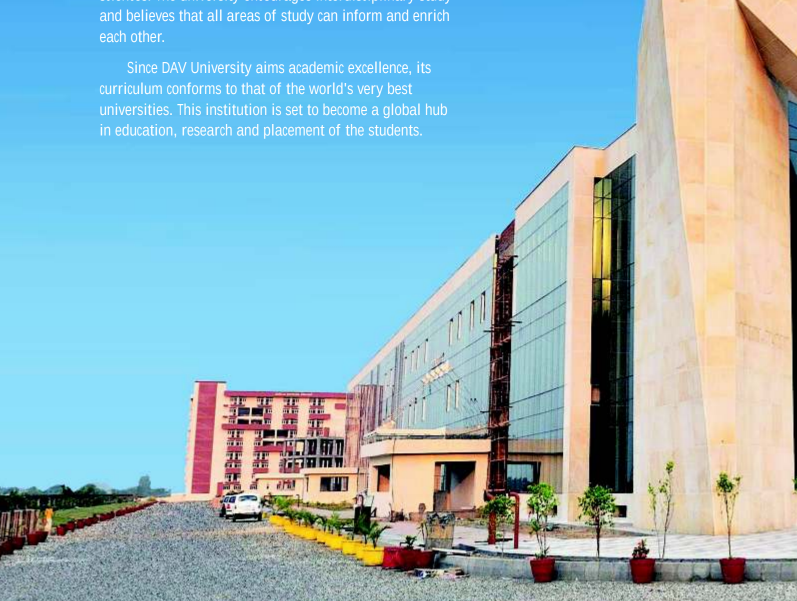
INDEX

		AND TECHNOLOGY	15	B Sc Hons/ M Sc Hons and PhD	23
		B Tech/ M Tech and PhD		School of Life Sciences	
Chancellor's Message	4	School of Civil Engineering		Anthropology/ Biochemistry/	
Vice Chancellor's Note	5	Civil/ Environmental/ Solid		Bioinformatics/ Biophysics/	
vice orialication 3 Note	3	Waste Management (M Tech		Biotechnology/ Botany/	
		Only)		Microbiology/ Zoology	
		School of Mechanical Engineering		School of Physico-Chemical	
DAVID-11		Mechanical/Robotics/		Sciences	
DAV University		Automation Engineering		Physics/ Chemistry	
Why DAV University?	6	School of Chemical Engineering		School of Environment	
Teaching and Learning	7	Chemical/ Non-conventional Energy Engineering (M Tech)		Environment Science/	
Campus and Location	9	School of Electrical, Electronics and		Geography/ Geology School of Applied Sciences	
Infrastructure	10	Communication Engineering Electrical/ Electronics and	Communication Engineering Mai		
		Communication/Instrumentation			
		and Control/Illumination		FACULTY OF SOCIAL SCIENCES	27
		Engineering (M Tech Only)/		BA (Hons)/ MA (Hons) and PhD	
Placements, Examination	14	Solar Power (M Tech Only) VLSI		Economics/ History/ Journalism	
and Rewards		Design (M Tech Only)		& Mass Communication/	
and Howards		School of Computer Science and		Performing Arts/ Political	
		Engineering Computer Science &		Science/ Public Administration/	
		Engineering/ Information		Social Work/ Sociology/	
COURSES		Technology/ Computer		Psychology, Visual Arts & Women	
COURSES		Application BCA/ PGDCA/ MCA		Studies	
		School of Applied Engineering			
		Agricultural Engineering/ Biotechnology		SCHOOL OF SHORT-TERM APPLIED COURSES	29
Rules and Regulations	33	0,2		Certificate and Diploma Courses	
		FACULTY OF LANGUAGES AND	19	Anchoring	
		LITERATURE		Auto Electrician	
		BA (Hons)/ MA (Hons) and PhD		Beauty Culture	
Anti-Ragging Warning	34	English/ Hindi/ Punjabi/ Sanskrit		Biomedical Waste Management	
		Certificate and Diploma Courses		Computer and Web Maintenance Disaster Management	
		Chinese/ German/ Japanese/		Electrician	
Fee and Other Charges	35	Urdu/ French		Environmental Audit	
Fee Remittance Form	36			Fashion Designing	
		FACULTY OF COMMERCE &	21	Floriculture	
		BUSINESS MANAGEMENT	۷1	Horticulture Interior Decoration	
		B Com (Hons)/ B Com		Mobile Repairing	
		(Professional)/ BBA/ MBA/ M Com		Motor Mechanic	
		(Hons) and PhD		Motor Winding	
		School of Commerce		Music	
		Accounts & Business Finance/		Office Management and Secretarial Practice	
		Marketing		Organic Farming	
		School of Business Management		Photography	
		Finance/ Human Resource/		Plumbing and Sanitary Work	
		Marketing/ Energy Management/ Healthcare/ Global		Refrigeration and Air Conditioning	
		Management/Insurance and		Tailoring and Embroidery	
		Banking/ Supply Chain		Vermitechnology	
		Management		Welding Technology	

AV UNIVERSITY at Jalandhar traces its roots to the legacy that has been reforming and redefining India's educational scenario for 127 years. The university is the culmination of the movement that started with the founding of the first DAV institute to propagate the ideals of the religious and social reformer Swami Dayanand Saraswati in Lahore on June 1, 1886. Lala Hansraj was its first Headmaster.

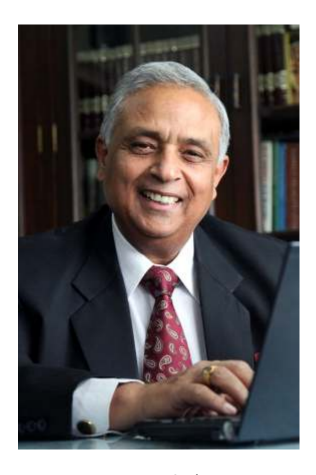
Now, the DAV movement has grown to become the single largest non-governmental educational society in the country managing 780 institutions and shaping the careers of youth in India. It employs over 50,000 people and educates more than 20 lakh students every year.

DAV University is a multi-disciplinary institution, home to faculties of teaching excellence in subjects from engineering technology to languages and history to life sciences. The university encourages interdisciplinary study and believes that all areas of study can inform and enrich each other.



PIONEERING HISTORY GLORIOUS PRESENT PROMISING FUTURE





Punam Suri

President, DAV College Managing Committee

CHANCELLOR

"Be glorious and dazzling like the Sun"

Om Vishwani Deva Savitardurtani Parasuva Yadbhadram Tannaasuva

OW beautifully sublime is this holy mantra from the Vedas! It captures the essence of the very purpose of human existence, which is, to imbibe the good and discard the evil. This divine mantra was very close to the hearts of Maharishi Dayanand and Mahatma Hansraj, the inspiration and founder of DAV movement respectively, and today forms the bedrock of the ethos and values of DAV.

DAV – Dayanand Anglo Vedic – a concept that is in its amalgamation of our ancient heritage and modernity. "Dayanand" and "Vedic" are the primary motive forces at work for the DAV movement, connoting the richness of the Maharishi's and our ancient value system and the profundity of Vedic wisdom. Steadfastly balanced between the two "Anglo" that refers to the best of the western knowledge.

Therefore, our goal is clear: in DAV, we are to provide education and expanded knowledge at par with the best in the world while keeping it well within the parameters of our ancient Vedic heritage. We are to set and achieve highest standards in education as our sublime mission is man-making.

I am immensely ecstatic in expressing my conviction that DAV University, Jalandhar shall manifest the highest standards of academic excellence. The university shall be the harbinger of a new era in the domain of higher education to further enrich the traditions of DAV College Managing Committee, New Delhi.

DAV students must get the best of the two worlds: they compete with the world for knowledge and opportunities, and simultaneously build a strong, noble character rooted in vedic values. At DAV, we fully understand that the aim of education is not just to impart knowledge but also to build character.

As part of DAV organization today, we pledge ourselves once again to adhere to the virtues of humanity, honesty and truth. Society today is in turmoil and therefore, we keep cherishing the message from Rigveda. We must not forget that progress rarely happens without sacrifice and dedication. "Be glorious and dazzling like the Sun, remove all vices and dispel darkness from the world within and without."



R K Kohli, Ph.D

FNA, FASc, FNASc, FNASS, FBS Certified Senior Ecologist, ESA, USA J C Bose National Fellow

VICE-CHANCELLOR

Integrated courses and research are our strengths

ELCOME to DAV University – one of India's best institutions carrying forward the 127 years of legacy of quality education.

We offer outstanding academic, recreational, sporting, co-curricular and placement opportunities. Here, students enjoy a perfect balance between high educational standards and a lifestyle coupled with Indian ethos and modernity.

DAV-U is committed to excellence in higher education and research, and producing finest human beings with highest quality scientific minds engaged in eternal quest for infinite knowledge and solving problems of mankind.

We aim to build top quality intellectual capital by constantly motivating young minds to learn and enjoy the excitement & adventure that education offers; create a vibrant culture integrating world-class education and cutting edge research with a focus on higher learning for Indian and foreign youth; inculcate amongst students and faculty, healthy habits of self-reliance rather than dependence for the holistic development of personality to face challenges of life while ensuring welfare of all life forms and life support systems; activate creative instincts, motivate independent thinking; develop questioning minds and to nurture a sense of integrity, ethics, uncompromising honesty, democratic values, respect for human rights and deep concern for the disadvantaged section of the society.

We at DAV-U understand that success is based on high quality courses, good facilities, friendly ambience and dedicated academic staff. Here, we practise what we teach and our students can count on full support of faculty and administration.

One of our strengths is the integrated and choice-based courses that guide the students to graduate in subjects they want to specialize in at post-graduate level and continue to create further knowledge through research. The innovative courses so designed also save precious time, money and energy of the students while they remain focused to the field of their choice. In order to strike a balance between academic pursuits and leisure, the university offers clean and green surroundings together with good sporting and extracurricular facilities.

Let me assure you that the campus will offer you a safe, friendly, nurturing environment to shape you into a perfect and successful citizen.

WHY DAV UNIVERSITY?

DAV University is an ideal place for higher education. Here are some reasons why it is a leader.

- # DAV University is promoted by the single largest non-governmental educational organization in the country managing 780 institutions in India and abroad.
- # The DAV Management has the legacy of 127 years in the field of education.
- # DAV University at Jalandhar is being promoted to become the hub of quality education and cutting edge research.
- # The DAV organizations have been serving the society through employment and character building since 1886.

- The DAV institutes produced icons like Bhairon Singh Shekhawat, Krishan Kant (both Vice Presidents of India); Manmohan Singh, I K Gujral and Atal Behari Vajpayee (Prime Ministers); Kalpana Chawla (Astronaut) Hargobing Khurana (Nobel Laureate); Lord Swaraj Paul (Business Magnate).
- # DAV also produced V P Malik
 (Chief of the Army Staff); M M
 Punchi (CJI); Sharukh Khan,
 Jaspal Bhatti (Artists); Jagjit
 Singh, Sukhwinder Singh and
 Diljaan (Singers); Kapil Dev,
 Mahendera Dhoni and Yuvraj
 Singh (Cricketers). Several
 bureaucrats, VCs and scientists
 are also DAV products.
- # DAV Managing Committee
 manages more than 100 project
 and semi-project schools for blue
 chip corporate houses including
 ACC, Tata, Reliance, Adani,
 public sector corporations
 including BHEL, GAIL and
 police.



TEACHING AND LEARNING

DAV University has world class infrastructure to ensure innovative teaching and learning.

INNOVATIVE COURSES

DAV University offers a variety of technical, non-technical and shortterm vocational courses. Various integrated programmes also have the provision of lateral entry and lateral exit to suit the students' requirements.

QUALIFIED FACULTY

Since the university follows all the government norms and policies, it has attracted the qualified and most experienced faculty and researchers to impart education to the students.

TRAINING IN PROFESSIONAL WORLD

Teaching includes extensive practical sessions in the laboratories or professional environment to provide an opportunity to the students to apply the techniques learnt in the class.

SPECIAL ATTENTION

The university faculty shall pay special attention to students lagging behind in studies by holding extra classes and granting personal attention. The university will also train students to crack competitive examinations.

PRE-PLACEMENT GUIDANCE

Academic curriculum at DAV University includes internships and pre-placement guidance. The university aims at making students competent to embrace professional mobility.

VISITING PROFESSIONALS

The university shall provide a unique experience of learning from professionals who visit the campus as guest faculties. They also help students get better placements

FINANCIAL REWARDS

Economically weak but brilliant students are inspired to pick up small jobs like helping juniors in their studies, restoring books in libraries or assisting teachers in research. The university in lieu rewards proposes to reward financially.

INTERNATIONAL PERSPECTIVE

The academic programmes are designed to suit the need of the students to seek international placements. The university also encourages international student and faculty exchange.

CONTINUOUS MONITORING

The university has devised a mechanism to keep a track of the academic and co-curricular growth of the students. The university periodically apprises students' parents or guardians of their progress.

DAV University offers innovative programmes to give students a chance to work on global issues.





Campus spread about 80-acre provides an ideal ambience to students for pursuing professional courses and ensuring their all round growth.

CAMPUS AND LOCATION

DAV University is located in Punjab's best city connected by rail and road.

DAV University is located in Jalandhar – a city known as the hub of quality education and sports goods exports.

The campus is located at village Sarmastpur – about 10 km on the Jalandhar - Pathankot National Highway (NH 44).

The city is connected by the rail and road link.

By Rail

Jalandhar railway station is on the Delhi-Amritsar Railway line. It is connected with direct trains to Delhi, Bhopal, Calcutta, Mumbai, Puri, Nagpur, Jammu Tawi.

By Road

There is a large network of bus services from various towns and cities of Punjab, Himachal Pradesh, Delhi, Haryana, Chandigarh, UP, Jammu and Kashmir and Rajasthan.

Special Bus Stop

The government has notified a special bus stop in front of the university campus to pick up and drop the students and other commuters.

AV University is spread over an area of about 80-acre and the campus provides an ideal ambience for pursuing professional courses and ensuring all-round growth of the students. The campus is located on the outskirts of Jalandhar – a well developed and progressive city of Punjab.

The campus is well equipped with modern infrastructure including state-of-the-art buildings, round-the-clock power backup, water supply, canteens and huge parking area in the basement of each building. A number of playgrounds and upcoming sports and personal fitness facilities add to the quality of life on the campus.





INFRASTRUCTURE

DAV University has modern campus, state-of-theart labs, libraries and hostels with optional ACs.

SMART CLASSROOMS

DAV University has set up smart classrooms. They are enabled with audio visual aids including LCD screens and computerized overhead projection systems to add innovation and quality to teaching.



LIBRARIES & E-JOURNALS

The university is coming up with stateof-the-art AC libraries and subscribing to international and Indian e-journals to supplement learning and research.

LIFTS IN BUILDINGS

The Administrative and Academic Blocks are in keeping with the needs of the students. The university has installed elevators (lifts) to ensure students reach their classrooms without wasting time and energy.

LABORATORIES & WORKSHOPS

Since DAV University focuses on quality education and research, it is setting up well-equipped laboratories and workshops having modern equipment and facilities.

WI-FI ENABLED CAMPUS

The students on the campus have access to high speed wi-fi connectivity to internet. This helps them access online class lectures and assignments posted by teachers and instructions issued by the university.

SECURITY

Security of the students has been the utmost priority of the DAV University. The students and staff get access to the campus after the validation of their identity. No outsiders are to be allowed in the student areas on the campus without any valid reason.

MEDICAL FACILITIES

The students at the university shall have access to primary medical facilities. Apart from on campus medical facilities, the university has a tie-up with renowned hospitals in Jalandhar to provide health care to students, if needed.



WORLD CLASS HOSTELS

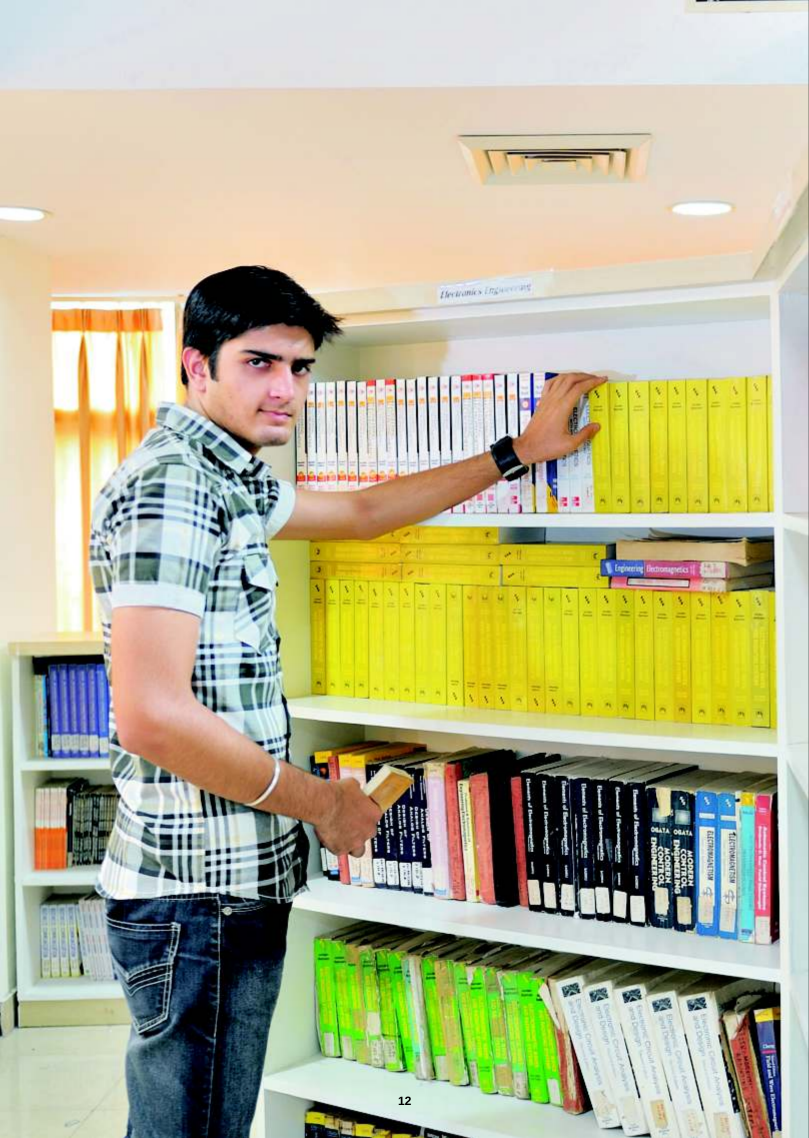
DAV University understands that students need congenial and comfortable place to stay in order to concentrate on their studies. The university has set up secure hostels with modern amenities including hygienic kitchens, lifts, recreation rooms and indoor-game areas. All rooms are equipped with ceiling fans, but the students may opt for air coolers or air conditioners in their rooms.

TRANSPORT FACILITIES

The university proposes to introduce comfortable buses for ferrying students staying outside the campus. All government buses also halt at special stops on either side of the national highway in front of the university gate.







INFRASTRUCTURE

The University has a branch of State Bank of India and a Post Office for students' convenience.

SPORTS

DAV University has large playgrounds and facility for several indoor and outdoor sports activities. The students are encouraged to participate in the sport competitions.

GYMNASIUM

The university proposes to set up a modern gymnasium where students may work out to stay fit and healthy. It will have cardio-exerciser, weights and free motion equipment.

FOOD

The university has provided food outlets on the campus in addition to canteens and hostel kitchens. The students are served healthy and quality food products at these outlets.

ADDITIONAL CLASSES

DAV University has carved out a system to support students pursuing their studies with additional classes in case they lag behind their peers. Students are supervised by their counselors assigned to them who will keep a record of their progress. Meritorious students will be guided to ensure that they excel in their studies.

HOBBY CLASSES

The students at DAV University offers an option of picking short-term hobby courses. They may enrol to learn foreign languages which would facilitate them to communicate abroad in case they get overseas jobs.

POST OFFICE

Department of Posts has consented to set up a Post Office on the campus to ensure that students get services at the door step.



BANKING FACILITY

State Bank of India – the leading bank of the country – has set up its branch on the campus of DAV University, Jalandhar. The students pursuing education at the university may open their savings bank accounts with zero balance facility to keep their money safe and carry out financial transactions including the payment of fee and university dues. The student also have an option of paying fee and other charges through all legal modes of payment including cash through SBI branches, credit card, debit card, demand draft, cheque, RTGS and NEFT, online transfer through "State Bank Collect" facility available on www.onlinesbi.com. Account number of DAV University for online or cash transfer is 33004567006, Bank Code is 16307 and IFSC Code is SBIN0016307. Voucher for payment by cash is available on Page 36 of the prospectus.

EDUCATION LOAN

The students planning to pursue education at DAV University may also get education loan at SBI's branch on the campus. The disbursement of the loan however is the sole discretion of the bank and fulfillment of various pre requisite conditions.

PROCEDURE FOR ONLINE PAYMENT/ TRANSFER OF FEE

Visit www.onlinesbi.com > Click on "State Bank Collect" > Read terms and conditions and accept them by clicking the checkbox > Click "Proceed" > In "Select State and Type of Corporate / Institution" Select "Punjab" in "Select State" column and Select "Educational Institutions" in "Type of Corporate/Institution" column > Click "Go" > Select "DAV University" from "Select Educational Institutions" drop down list > Select Payment Category > Fill up personal details > Click "Submit" > "Confirm" details and follow further instructions.

PLACEMENTS, EXAMINATION AND REWARDS

PLACEMENT WING

DAV University is in the process of setting up a separate Placement Wing which would ensure on-the-campus placement of the students pursuing various professional courses.

The university is also working out the modalities of arranging foreign placement of the students through legal and government certified system.

Other institutes promoted by the DAV College Management Committee already have trusted mechanism for ensuring placement of the students. The university proposes to rope in the same government organizations, MNCs and Indian companies to carry out recruitment drives on the campus of DAV University.

PRE-PLACEMENT PREPARATION

The university is putting a mechanism in place to prepare students for written tests and interviews to be conducted by the employers before hiring them for jobs.

EXPERTS TO ENHANCE COMPETENCE

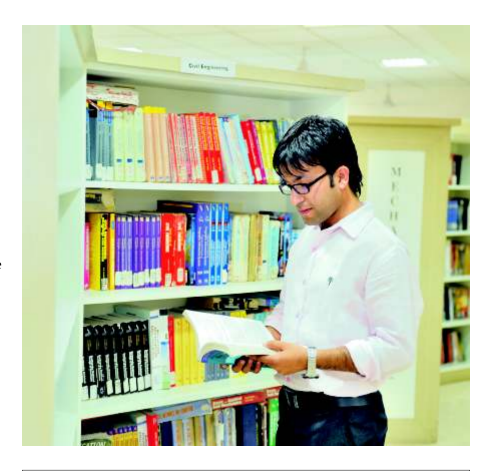
The university has also worked out a strategy for inviting experts from the industry including potential recruiters to interact with the students to enhance their professional competence.

INTERNSHIPS

The university proposes to work out a comprehensive plan for internship of the students in MNCs and major government and private organizations in the country and abroad.

ENTREPRENEURSHIP DEVELOPMENT

The university shall encourages and arrange professional know-how if students propose to set up their own business ventures after completing their studies.



EXAMINATION SYSTEM

DAV University follows the international system of grading for assessing the performance of the students. The courses comprise six to eight semesters for undergraduate honours and four for postgraduate hounours. The odd semesters shall be from July to December and the even from January to June or as decided by the Vice-chancellor. The instructional period for each semester will extend over a period of at least 16 weeks followed by end semester examinations. Each course shall have minimum of 24 credits and the final examination shall be conducted at the end of each semester in the courses offered in that semester only. For details, please see Rules and Regulations on Page 35.

REWARDS

The university also encourages and rewards students excelling in their studies, sports and extra-curricular activities. The university grants scholarships to meritorious students. Since the university encourages research and proposes to undertake the government and private sector academic projects, the students contributing to the projects would also be rewarded with honorarium. DAV University will also grant them special recommendations and certificates which would help them in their placements.

FACULTY OF ENGINEERING & TECHNOLOGY

- School of Chemical Engineering
- School of Civil Engineering
- School of Computer Science & Engineering
- School of Electrical, Electronics and Communication Engineering
- School of Mechanical Engineering
- School of Applied Engineering

PhD available in all streams. The schedule of admission to be notified separately.

All admissions are regulated by the UGC/ AICTE guidelines.

Reservation to the candidates belonging to the SC/ST and other categories is applicable as per the government policy.

ENGINEERING AND TECHNOLOGY

A career related to Engineering and Technology requires knowledge of Mathematics and Natural Sciences to primarily implement and extend existing technology for the benefit of humanity.

ELIGIBILITY

B TECH (PASS)

Matriculation with 60% marks; Senior Secondary (10+2) with minimum 60% marks in aggregate and PCM; Rank (JEE/ CMAT/ MAT/ CAT)

B TECH (HONOURS)

Matriculation with 70% marks; Senior Secondary (10+2) with minimum 70% marks in aggregate and PCM; Rank (JEE /CMAT/MAT/CAT)

B TECH (LEET) Lateral Entry

A three-year diploma after X with 60% aggregate marks in relevant branch

M TECH (REGULAR)

B. Tech in any specialization with 60% marks or M. Sc. in Physics/ Chemistry/ Mathematics/ Electronics/ Material Science or equivalent Master's Degree with 55% marks

GATE / NET qualified students shall be preferred

M TECH (PART-TIME)

B. Tech in any specialization with 60% marks or M Sc in Physics/ Chemistry/ Mathematics/ Electronics/ Material Science or equivalent Master's Degree with 55% marks

GATE / NET qualified students shall be preferred

Relaxation of 5% marks in minimum aggregate score for admission to a candidate belonging to SC/ST.

SCHOOL OF CHEMICAL ENGINEERING

School of Chemical Engineering at DAV University focuses on Chemical Engineering – an important discipline that applies the natural sciences with Mathematics to processes which convert chemicals into more useful or valuable forms. Chemical engineers also pioneer knowledge of materials and techniques essential to nano-technology, fuel cells and biomedical engineering.

A chemical engineer may opt for lucrative industrial placements of research to design better ways of production, controlling pollution, conserving resources and making these processes safer.

School of Chemical Engineering offers the following courses:

CHEMICAL ENGINEERING

B Tech - Pass (4-years)

B Tech - Honours (4-years)

B Tech (LEET) Lateral Entry (3-years)

NON CONVENTIONAL ENERGY ENGINEERING

M Tech - Regular (2-years)

M Tech - Part Time (4-years)

School of Civil Engineering at DAV

SCHOOL OF CIVIL ENGINEERING

School of Civil Engineering at DAV University imparts professional courses in the engineering discipline that deals with the design, construction, and maintenance of the physically and naturally built environment, including roads, bridges, canals, dams, and buildings.

The students may also consider specializing in Civil Engineering's sub discipline – Environmental Engineering that deals with pollution reduction, green engineering and maintaining landscape, urban space and ecology. It is an upcoming and one of the most sought after disciplines of engineering.

Civil engineering holds prospect of placements in the public and private sectors including the governments and international companies.

Professionally qualified persons in Civil Engineering is promising career oriented discipline much in demand in India and abroad.

School of Civil Engineering offers the following courses:

CIVIL ENGINEERING

B Tech - Pass (4-years)

B Tech - Honours (4-years)

B Tech (LEET) Lateral Entry (3-years)

ENVIRONMENT ENGINEERING

B Tech - Pass (4-years)

B Tech - Honours (4-years)

B Tech (LEET) Lateral Entry (3-years)

SOLID WASTE MANAGEMENT ENGINEERING

M Tech - Regular (2-years)

M Tech - Part Time (4-years)

The students will have an option of integrating B Tech and M Tech at the time of admission with lateral entry and lateral exit. This saves time, money and ensures advanced teaching in view of the competitive professional environment.

ENGINEERING AND TECHNOLOGY

ELIGIBILITY

INTEGRATED B TECH (PASS)

Matriculation with 60% marks; Senior Secondary (10+2) with minimum 60% marks in aggregate and PCM; Rank (JEE /CMAT/MAT/CAT)

INTEGRATED B TECH (HONOURS)

Matriculation with 70% marks; Senior Secondary (10+2) with minimum 70% marks in aggregate and PCM; Rank (JEE /CMAT/MAT/CAT)

B TECH (LEET) Lateral Entry

A three-year diploma after X with 60% aggregate marks in relevant branch

M TECH (REGULAR)

B. Tech in any specialization with 60% marks or M. Sc. in Physics/ Chemistry/ Mathematics/ Electronics/ Material Science or equivalent Master's Degree with 55% marks

GATE / NET qualified students shall be preferred

M TECH (PART-TIME)

B. Tech in any specialization with 60% marks or M Sc in Physics/ Chemistry/ Mathematics/ Electronics/ Material Science or equivalent Master's Degree with 55% marks

GATE / NET qualified students shall be preferred

Relaxation of 5% marks in minimum aggregate score for admission to a candidate belonging to SC/ST.

SCHOOL OF ELECTRICAL, ELECTRONIC & COMMUNICATION ENGINEERING

School of Electrical, Electronic and Communication Engineering offers courses that prepare individuals to apply mathematical and scientific principles to design electrical, electronic and related systems like electrical power generation systems. The courses offered are:

ELECTRICAL ENGINEERING

B Tech - Pass (4-years)

B Tech - Honours (4-years)

B Tech (LEET) Lateral Entry (3-years)

• ELECTRONIC AND COMMUNICATION ENGINEERING

B Tech - Pass (4-years)

B Tech - Honours (4-years)

B Tech (LEET) Lateral Entry (3-years)

• INSTRUMENTATION CONTROL ENGINEERING

B Tech - Pass (4-years)

B Tech - Honours (4-years)

B Tech (LEET) Lateral Entry (3-years)

ILLUMINATION ENGINEERING

M Tech - Regular (2-years)

M Tech - Part Time (4-years)

SOLAR POWER ENGINEERING

M Tech - Regular (2-years)

M Tech - Part Time (4-years)

VLSI DESIGN

M Tech - Regular (2-years)

M Tech - Part Time (4-years)

SCHOOL OF MECHANICAL FNGINFFRING

Mechanical Engineering is a discipline that applies the principles of physics and materials science to design and analyze industrial equipment and machinery, transport systems, aircraft, automobiles, robotics and medical devices.

School of Mechanical Engineering offers the following courses:

MECHANICAL ENGINEERING

B Tech - Pass (4-years)

B Tech - Honours (4-years)

B Tech (LEET) Lateral Entry (3-years)

ROBOTICS AND AUTOMATION ENGINEERING

B Tech - Pass (4-years)

B Tech - Honours (4-years)

B Tech (LEET) Lateral Entry (3-years)

SCHOOL OF APPLIED ENGINEERING

Applied Engineering courses at DAV University deal with the application of technical and management skills in agriculture and biotechnology. The Applied Engineering professionals get placements in several MNCs and Indian organizations including the public sector. The courses offered are:

AGRICULTURE ENGINEERING

B Tech - Pass (4-years)

B Tech - Honours (4-years)

B Tech (LEET) Lateral Entry (3-years)

BIOTECHNOLOGY ENGINEERING

B Tech - Pass (4-years)

B Tech - Honours (4-years)

B Tech (LEET) Lateral Entry (3-years)

ENGINEERING AND TECHNOLOGY

ELIGIBILITY

BCA

Senior Secondary (10+2) with at least 50% marks, with Mathematics/ Statistics/ Computers or Information Science as one of the subjects.

MCA

BCA/B Sc/B Tech with at least 50% marks and must have studied Mathematics at Graduation or in 10+2.

PGDCA

Pass with 50% aggregate marks in Bachelors degree (any discipline) or equivalent.

M Sc Computer Science

Bachelors degree or equivalent in any discipline with 50% aggregate marks.

Relaxation of 5% marks in minimum aggregate score for admission to a candidate belonging to SC/ST.

The students will have an option of integrating BCA and MCA at the time of admission with lateral entry and lateral exit. This saves time, money and ensures advanced teaching in view of the competitive professional environment.

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

Computer Science and Engineering is a discipline that integrates several fields of Electrical Engineering and Computer Science. Computer engineers develop and integrate computer and hardware.

Computer engineering expects a growth of 30 per cent till the year 2020. These engineers command good job prospects in India and abroad.

School of Computer Science and Engineering at DAV University offers the following courses:

COMPUTER SCIENCE AND ENGINEERING

B Tech - Pass (4-years)

B Tech - Honours (4-years)

B Tech (LEET) Lateral Entry (3-years)

COMPUTER APPLICATIONS

BCA (3-years)

MCA (3-years)

M Sc Computer Science (2-years)

FACULTY OF LANGUAGES AND LITERATURE

- Chinese
- English
- French
- German
- Hindi
- Japanese
- Punjabi
- Sanskrit
- Urdu

PhD available in all streams. The schedule of admission to be notified separately.

All admissions are regulated by the UGC/ AICTE guidelines.

Reservation to the candidates belonging to the SC/ST and other categories is applicable according to the policy of the government.

LANGUAGES AND LITERATURE

The study of Language and Literature produces wordsmiths who exceed expectations of what word can do.

ELIGIBILITY

BA-Hons

Pass with 60% aggregate marks in 10+2 or equivalent (with English)

MA-Hons

Pass in Bachelor's degree (any discipline) or equivalent.

Certificate Course

Pass with 60% aggregate marks in 10+2 or equivalent (with English)

Diploma Course

Pass with 60% aggregate marks in 10+2 or equivalent (with English)

Translation Course

Pass with 60% aggregate marks in 10+2 or equivalent (with English)

Relaxation of 5% marks in minimum aggregate score for admission to a candidate belonging to SC/ST.

The students will have an option of integrating BA (Hons) and MA (Hons) at the time of admission with lateral entry and lateral exit. This saves time, money and ensures advanced teaching in view of the competitive professional environment.

FACULTY OF LANGUAGES AND LITERATURE

Language and literature are major components of cultural preservation.

Language can be seen as more than just a method of expression while literature can be viewed as an expression of perspective and literary traditions that develop over time. The courses in languages and literature at DAV University are:

- O B A Hons English (3-years)
- B A Hons Hindi (3-years)
- B A Hons Punjabi (3-years)
- O B A Hons Sanskrit (3-years)
- M A Hons English (2-years)
- M A Hons Hindi (2-years)
- M A Hons Punjabi (2-years)
- M A Hons Sanskrit (2-years)
- Translation Courses

English - Hindi

English - Punjabi

English - Sanskrit

English - French

English - German

English - Urdu

Diploma Course in

Sanskrit

Spanish

Hindi

Japanese

Punjabi

French

Urdu

English Chinese

German

Certificate Course in

Sanskrit

Spanish

Hindi

Japanese

Punjabi

French

Urdu

English Chinese

German

FACULTY OF COMMERCE & BUSINESS MANAGEMENT

- School of Business Management
- School of Commerce

PhD available in all streams. The schedule of admission to be notified separately.

All admissions are regulated by the UGC/ AICTE guidelines.

Reservation to the candidates belonging to the SC/ST and other categories is applicable according to the policy of the government.

COMMERCE & BUSINESS MANAGEMENT

A degree in Commerce & Business Management prepares an individual to invent or adopt new ways to lead business and economy.

ELIGIBILITY

BBA

Pass with 60% aggregate marks in 10+2 or equivalent (with English)

MBA

Graduation in any Discipline with 50% marks and percentile in MAT>75%, Percentile in CAT>65%

B COM - HONOURS

Pass with 65% aggregate marks in 10+2 or equivalent with English.

B COM - PROFESSIONAL

Pass with 70% aggregate marks in 10+2 or equivalent with English.

M COM - HONOURS

Pass with 60% aggregate marks in Bachelors degree in one of Commerce/ Management/ Economics/ Accounts or equivalent.

Relaxation of 5% marks in minimum aggregate score for admission to a candidate belonging to SC/ST.

The students will have an option of integrating BBA-MBA or B.Com - M Com at the time of admission with lateral entry and lateral exit. This saves time, money and ensures advanced teaching in view of the competitive environment.

SCHOOL OF BUSINESS MANAGEMENT

School of Business Management at DAV University prepares students to efficiently accomplish business objectives in an organization using available resources. Management degree enables students to plan, organize, lead or direct and control an organization deploying human, financial, technological and natural resources.

School of Management offers the following specialization:

BBA (3-years)

Specializations:

- MBA Healthcare (2-years)
- MBA Finance (2-years)
- MBA Insurance & Banking (2-years)
- MBA Marketing (2-years)
- MBA HR (2-years)
- MBA Energy Management (2-years)
- MBA Global Management (2-years)
- MBA Supply Chain Management (2-years)
- MBA General Part Time (4-years)

SCHOOL OF COMMERCE

School of Commerce at DAV University professionally trains students to take care of legal, economic, political, social, cultural and technological set up from a business establishment to a country's economy.

School of Commerce offers the following courses:

- B Com Honours (3-years)
- B Com Professional (3-years)
- M Com Honours (2-years)
- Integrated B Com (Hons) MBA (5-years)
- Integrated B Com (Hons) M Com (5-years)

FACULTY OF SCIENCES

- School of Life Sciences
- School of Physico-Chemical Sciences
- School of Environment Science
- School of Applied Sciences

PhD available in all streams. The schedule of admission to be notified separately.

All admissions are regulated by the UGC/ AICTE guidelines.

Reservation to the candidates belonging to the SC/ST and other categories is applicable according to the policy of the government.

SCIENCES

Various branches of fundamental sciences including natural and applied sciences help students gain knowledge based on observable phenomena capable of being tested for its validity. They promise lucrative career options.

ELIGIBILITY

B SC (HONS)

Pass, 70% aggregate in 10+2 or equivalent with English, Physics, Chemistry and Maths/ Biology.

M SC (HONS) IN ANTHROPOLOGY Pass, 60% aggregate Bachelors degree with Biology or equivalent.

M SC (HONS) IN BIOCHEMISTRY
M SC (HONS) IN BIOINFORMATICS
M SC (HONS) IN BIOPHYSICS
M SC (HONS) IN BIOTECHNOLOGY
M SC (HONS) IN BOTANY
M SC (HONS) IN MICROBIOLOGY
M SC (HONS) IN ZOOLOGY

Pass, 60% aggregate in Bachelors degree with Biology or equivalent.

M SC (HONS) - CHEMISTRY

Pass with 60% aggregate marks in Bachelors degree (any discipline) (with Chemistry) or equivalent.

M SC (HONS) - PHYSICS

Pass with 60% aggregate marks in Bachelors degree (any discipline) (with Physics and Maths) or equivalent.

Relaxation of 5% marks in minimum aggregate score for admission to a candidate belonging to SC/ST.

SCHOOL OF LIFE SCIENCES

Courses in Life Sciences involve the scientific study of living organisms including plants, animals, and human beings. Biology remains the pivot of the study of life sciences but technological advances in molecular biology and biotechnology have led to specializations and new and interdisciplinary fields.

School of Life Sciences at DAV University offers the following courses:

- B Sc Hons Anthropology (3-years)
- B Sc Hons Biochemistry (3-years)
- B Sc Hons Bioinformatics (3-years)
- B Sc Hons Biophysics (3-years)
- B Sc Hons Biotechnology (3-years)
- B Sc Hons Botany (3-years)
- B Sc Hons Microbiology (3-years)
- B Sc Hons Zoology (3-years)
- M Sc- Hons Anthropology (2-years)
- M Sc- Hons Biochemistry (2-years)
- M Sc- Hons Bioinformatics (2-years
- M Sc- Hons Biophysics (2-years)
- M Sc- Hons Biotechnology (2-years)
- M Sc- Hons Botany (2-years)
- M Sc- Hons Microbiology (2-years)
- M Sc- Hons Zoology (2-years)I

SCHOOL OF PHYSICO-CHEMICAL SCIENCES

The Natural Sciences seek to measure and construct models of deterministic or stochastic quantitative rules, governing the natural world. The two disciplines of Natural Sciences – Chemistry and Physics – being taught at DAV University have a major scope of a career in a variety of fields.

Chemistry deals primarily with collections of atoms, such as gases, molecules, crystals and metals. The field holds many career options including those in chemical industry.

Physics embodies the study of the fundamental constituents of the universe, the forces and interactions they exert on one another, and the results produced by these interactions. In general, physics is regarded as the fundamental science because all other natural sciences use and obey the principles and laws set down by the field.

Modern physics is becoming increasingly specialized, where researchers tend to focus on particular areas like Nanoscience, Nanotechnology, Computational Physics & Nuclear Physics rather than being "universalists" like Isaac Newton, Albert Einstein and Lev Landau, who worked in multiple areas.

School of Natural Sciences offers the following courses:

- B Sc Hons Chemistry (3 years)
- B Sc Hons Physics (3 years)
- M Sc Hons Chemistry (2-years)
- M Sc Hons -Physics (2-years)

The students will have an option of integrating BSc - MSc studies at the time of admission with lateral entry and lateral exit. This saves time, money and ensures advanced teaching in view of the competitive environment.

SCIENCES

ELIGIBILITY

B SC (HONS)

Pass, 70% aggregate in 10+2 or equivalent with English, Physics, Chemistry and Maths/ Biology.

M SC (HONS) ENVIRONMENT SCIENCE M SC (HONS) GEOGRAPHY M SC (HONS) GEOLOGY

Pass, 60% aggregate Bachelors degree (any discipline) or equivalent.

M SC (HONS) IN MATHEMATICS

Pass, 60% aggregate marks in Bachelors degree (any discipline) or equivalent (with Mathematics as a subject) or B Tech/ BE/ B Sc (Engineering) or equivalent.

M SC (HONS) IN STATISTICS

Pass with 60% aggregate marks in Bachelors degree (any discipline) (with Physics and Maths) or equivalent.

Relaxation of 5% marks in minimum aggregate score for admission to a candidate belonging to SC/ST.

SCHOOL OF ENVIRONMENT SCIENCE

The discipline of Earth Sciences may include the study of the atmosphere, hydrosphere, oceans and biosphere and the solid earth. Typically, the Earth scientists use the tools of physics, chemistry, biology, chronology and mathematics to build a quantitative understanding of how the system of Earth works and how it evolved to its current state. The courses offered are:

- B Sc Hons Environment Science (3-years)
- B Sc Hons Geography (3-years)
- B Sc Hons Geology (3-years)
- M Sc Hons Environment Science (2-years)
- M Sc Hons Geography (2-years)
- M Sc Hons Geology (2-years)

SCHOOL OF APPLIED SCIENCES

Applied Sciences are a discipline that applies existing scientific knowledge to develop more practical applications. The Applied Science includes formal sciences such as Mathematics and Statistics. The courses offered are:

- B Sc Hons Mathematics (3-years)
- B Sc Hons Statistics (3-years)
- M Sc Hons Mathematics (2-years)
- M Sc Hons Statistics (2-years)

SCHOOL OF APPLIED SCIENCES

Applied Sciences are a discipline that applies existing scientific knowledge to develop more practical applications. The Applied Science includes formal sciences such as Mathematics and Statistics. The courses offered are:

- B Sc Hons Mathematics (3-years)
- B Sc Hons Statistics (3-years)
- M Sc Hons Mathematics (2-years)
- M Sc Hons Statistics (2-years)



FACULTY OF SOCIAL SCIENCES

- Economics
- History
- Journalism and Mass Communication
- Performing Arts
- Political Science
- Psychology
- Public Administration
- Social Work
- Sociology
- Visual Arts
- Women Studies

PhD available in all streams. The schedule of admission to be notified separately.

All admissions are regulated by the UGC/ AICTE guidelines.

Reservation to the candidates belonging to the SC/ST and other categories is applicable according to the policy of the government.

SOCIAL SCIENCES

Social scientists use methods and tools resembling those of the natural sciences for understanding society.

ELIGIBILITY

B A (HONS)

Pass with 60% aggregate marks in 10+2 or equivalent (with English)

M A (HONS)

Pass with 50% aggregate marks in Bachelors Degree (any discipline) or equivalent

Relaxation of 5% marks in minimum aggregate score for admission to a candidate belonging to SC/ST.

The students will have an option of integrating BA (Hons) - MA (Hons) at the time of admission with lateral entry and lateral exit. This saves time, money and ensures advanced teaching in view of the competitive professional environment.

FACULTY OF SOCIAL SCIENCES

Courses in Social Sciences involve systematic study of human society and social relationships. The understanding of social values assume greater significance in current world order.

Faculty of Social Sciences at DAV University offers the following courses:

- B A Hons Economics (3-years)
- B A Hons History (3-years)
- B A Hons Journalism and Mass Communication (3-years)
- B A Hons Performing Arts (3-years)
- B A Hons Political Science (3-years)
- B A Hons Psychology (3-years)
- B A Hons Public Administration (3years)
- B A Hons Social Work (3-years)
- B A Hons Sociology (3-years)
- B A Hons Visual Arts (3-years)
- B A Hons Women Studies (3-years)
- M A Hons Economics (2-years)
- M A Hons History (2-years)
- M A Hons Journalism and Mass Communication (2-years)
- M A Hons Performing Arts (2-years)
- M A Hons Political Science (2-years)
- M A Hons Psychology (2-years)
- M A Hons Public Administration (2years)
- M A Hons Social Work (2-years)
- M A Hons Sociology (2-years)
- M A Hons Visual Arts (2-years)
- M A Hons Women Studies (2-years)

SCHOOL OF SHORT-TERM APPLIED COURSES

- Anchoring
- Auto Electrician
- Beauty Culture
- Biomedical Waste Management
- Computer and Web Maintenance
- Disaster Management
- Electrician
- Environmental Audit
- Fashion Designing
- Floriculture
- Horticulture
- Interior Designing
- Mobile Repairing

- Motor Mechanic
- Motor Winding
- Music
- Office Management and Secretarial Practice
- Organic Farming
- Photography
- Plumbing and Sanitary Work
- Refrigeration and Air Conditioning
- Tailoring and Embroidery
- Vermitechnology
- Welding Technology

SHORT TERM COURSES

These courses hold the potential of getting overseas jobs, self employment and supplementing the existing income.

ELIGIBILITY

CERTIFICATE COURSE - 6 MONTHS

Pass with 50% aggregate marks in 10th or equivalent (with English)

DIPLOMA COURSE - 1 YEAR

Pass with 50% aggregate marks in 10th or equivalent (with English)

Relaxation of 5% marks in minimum aggregate score for admission to a candidate belonging to SC/ST.

Anchoring

News Anchors present material prepared for a news program and improvise commentary for live presentation. The short term course in anchoring is designed to polish and enhance the basic presentation skills.

Auto Electrician

The course offers specialization in electrical wiring of motor vehicles. Auto electricians may be seek career opportunities in the installation of new electrical components or the maintenance and repair of existing electrical components in cars and commercial vehicles.

Beauty Culture

The job-oriented course in Beauty Culture trains a person in hair, appearance and general styling, imparts knowledge about products and people associated with beauty with special focus on enhancing physical appearance and aesthetics of a person being groomed by a beauty culture expert.

Biomedical Waste Management

The course offers specialization in the management of biomedical waste. Biomedical waste includes the waste produced by hospitals, health clinics, nursing homes, medical research laboratories, offices of physicians, dentists and veterinarians.

Computer Installation and Web Maintenance

The course helps a person start career as a computer installation expert and professional specializes in the maintenance and updating of website contents daily or in a periodic maintenance. Website maintenance includes revising, editing, or otherwise changing existing web pages.

Disaster Management

This short-term course enables a person to specialize in organizing and managing resources and responsibilities for dealing with all humanitarian aspects of emergencies including earthquakes, fire incidents and floods. The professionals are in demand to work across the globe.

Electrician

The course offers specialization in electrical wiring of households and industrial units. An electrician may seek a career in the installation of new electrical equipment, their maintenance and repair. One can earn a decent livelihood after sincerely completing the course or seek job avenues.

Environmental Audit

An Environmental Audit expert evaluates or identifies lack of environmental compliance and management systems in industrial or general projects and suggests corrective actions. The field is in demand as the economy has been witnessing upsurge.

Fashion Designing

Fashion Designers at DAV University's School of Short Term courses are taught the art of the applying design, aesthetics or natural beauty to clothing and accessories. The students may start their own ventures after completing their training.

SHORT TERM COURSES

ELIGIBILITY

CERTIFICATE COURSE - 6 MONTHS

Pass with 50% aggregate marks in 10th or equivalent (with English)

DIPLOMA COURSE - 1 YEAR

Pass with 50% aggregate marks in 10th or equivalent (with English)

Relaxation of 5% marks in minimum aggregate score for admission to a candidate belonging to SC/ST.

Floriculture

Floriculture or flower farming is a profitable business involving the cultivation of flowering and ornamental plants for gardens, homes and offices. The development, via plant breeding, of new varieties is a major occupation of floriculturists.

Horticulture

Horticulture is the science, technology, and business involved in intensive plant cultivation for human use. It is practiced from the individual level in a garden up to the activities of a multinational corporation.

Interior Designing

Interior Designing course trains students to turn an interior space into an effective setting for various activities. It is a multifaceted profession that includes conceptual development and the management and execution of the design.

Mobile Repairing

A short term course in mobile repairing helps students to be self reliant and earn a respectable livelihood. With the technological advancement, as mobile phones have become an integral item of people, professionals capable of repairing them are also in demand

Motor Mechanic

Engine repair is a vocational occupation that involves the maintenance and repair of automobile engines. The training prepares a student to either set up his own venture or get a lucrative job in the automobile industry.

Motor Winding

The motor winding course at School of Short Term Courses is much in demand. The course has major potential of generating good money since almost all electrical devices have small or big motors and they require servicing or repairing.

Music

Students desirous of nurturing music as a hobby may learn vocal or instrumental music that the university offers.

Office Management and Secretarial Practice

The course trains students in the administrative handling, controlling and maintaining a balance process of work inside the office of an organization to achieve their desired administrative goals.

Organic Farming

The course trains students in the techniques of crop rotation, preparing green manure, compost and controlling pests biologically. Organic farming uses fertilizers and pesticides but excludes or strictly limits the use of manufactured (synthetic) fertilizers and other chemicals.

Photography

• DAV University offers basic and advanced courses in photography. The course can enhance students' skill of taking good photographs and prepare them for a career in advertising, fashion industry, glamour world, still life photography, food photography and photojournalism.

SHORT TERM COURSES

ELIGIBILITY

CERTIFICATE COURSE - 6 MONTHS

Pass with 50% aggregate marks in 10th or equivalent (with English)

DIPLOMA COURSE - 1 YEAR

Pass with 50% aggregate marks in 10th or equivalent (with English)

Relaxation of 5% marks in minimum aggregate score for admission to a candidate belonging to SC/ST.

Plumbing and Sanitary Work

A plumber is someone who installs or repairs piping systems, plumbing fixtures and equipment such as water heaters. The plumbing industry is a basic and substantial part of every developed economy due to the need for clean water, and sanitary collection and transport of wastes.

Refrigeration and Air Conditioning

A short-term course in refrigeration and air conditioning may lead to opportunities of starting own venture of maintaining and repairing refrigeration units, industrial, household and automobile air conditioning systems.

Tailoring and Embroidery

The courses impart basic and advanced training in tailoring and traditional and mechanized embroidery. The course, suited especially to women, could make them self-reliant and supplement their family income.

Vermitechnology

Course in Vermitechnology trains one to produce fertilizer using biological medium including organic solid and sewage sludge wastes. The bio compost has a great market value and is in demand in the agricultural sector.

Welding Technology

The courses in welding technology prepare a person to take up avocation as a welder. The course contents help candidates to learn various types of welding processes including shielded metal arc welding and gas welding.

RULES & REGULATIONS

- 1. The Integrated Undergraduate (Honours) and Postgraduate (Honours) Courses have the option of lateral entry & lateral exit. To be equivalent to honours of DAV-U such students will have to take an additional paper as a bridge course after taking admission in Postgraduate (Honours).
- 2. The courses comprise 6 semesters for Undergraduate Hons and 4 for Postgraduate Hons. The odd semesters shall be from July to December while the even ones January to June or as decided by the University. The instructional period for each semester will end with semester examinations
- 3. The normal workload of a student in a semester will be minimum 24 credits. To be eligible to move to the next year / next odd semester, the students will have to earn at least 32 of the 48 credits of the year. The value of a credit will normally be of 2 hours. The credits to be awarded for the project report / dissertation etc. may be decided by the Board of Control.
- 4. The final examination shall be conducted at the end of each semester in the courses offered in that semester.
- 5. A student who does not appear for any reason or fails in a paper or papers in any semester shall be eligible to take examination(s) in such paper(s) along with respective examination(s) of the regular students of the next year batch. In no case, the university will hold special examination for such failed students.
- 6. In each semester, continuous evaluation system shall comprise the following:
- a) Surprise tests of 25% credit: The

- best 2 of the minimum 4 objective type tests to be conducted in the teaching/tutorial period itself will be considered for total score in the evaluation system. If class teacher so desires, some percentage of credit could be given to projects/seminar etc in place of surprise test.
- b) Mid-course pre-announced test of 25% credit: By the time half of the syllabus is covered a test, the dates of which will be announced at the time of admission will be conducted. The format of the paper will be as per UGC/CSIR-NET Test. The question paper will be discussed in the tutorial/teaching class and the student will be shown the answer script.
- c) End-course pre-announced test of 25% credit: At the end of the semester, end-course test, the dates of which will be announced at the time of admission will be conducted. The format of the paper will be as per UGC/CSIR-NET Test. The question paper will be discussed in the tutorial/teaching class and the student will be shown the answer script.
- d) Terminal examination of 25% credit: The dates for the test will be announced at the time of admission. The format of the test will be objective type questions all compulsory and to be attempted on OMR sheets.
- 7. The result of all the tests will be compiled within a week and the result will be announced on the date announced at the time of admission.
- 8. To be eligible to take the examination, a candidate has to attend minimum 75 % of lectures / labs/ workshops in the respective

paper/course.

- 9. To qualify for the award of the award of the degree in the subject, the candidate has to successfully complete the course work and obtain minimum 40% prescribed marks. The students who fail to pass any paper(s) in the first attempt will be allowed to avail of next two consecutive chances. In other words, those failing to pass in the reappear chances or unable to avail of the chances will not be entitled for the award of the degree.
- 10. The distribution of marks between theory and practical shall be in the ratio of 3 : 2 respectively.
- 11. The outlines of the tests, syllabi and courses of reading as approved by the University for the Batch will be made available in the form of a booklet to the students apart from being accessible on the website of the University.
- 12. To qualify for the grant of credits for a particular course, a candidate must get at least 40% pass marks of the course i.e. theory and practical together. If the candidate does not take any of the tests or final examination, s/he will not get the credit for it. If s/he fails in the course by not taking minimum of 40% marks, s/he may repeat the course, as a regular student, whenever offered next or may appear in the examination as a private student without attending the classes again provided s/he satisfied the attendance clause as a regular student.
- 13. The university will maintain a separate official transcript of each student mentioning the course taken, credit value of each course offered & earned and the marks/grade points obtained

RULES & REGULATIONS

- 14. A student who doesn't fulfil the attendance requirement, for any paper, for any reason, will have to repeat classes in that paper, whenever offered next.
- 15. On the recommendations of the Board of Control of the respective faculty, supported with valid reasons, the Dean of the school may Condon the shortage as per University rules.
- 16. The student shall submit her/his examination form for each semester end-examination through the Dean of the school to the Controller of Examination, at the given time with prescribed fee/dues, failing which result of continuous evaluation shall not be compiled and the students will be declared fail in the course/semester.
- 17. The medium of instructions for

teaching and examination shall be English.

18. The successful candidates shall be classified into three categories: (i) Distinction: score earned above 80% marks or GPA over 3, (ii) First Division: marks scored between 60 and 80 % or GPA between 2 and 3, and (iii) Second Division: marks scored between 50 and 60% or GPA between 1.5 and 2.0.

Grades: The GPA of the following value of above will get the respective latter of grade. Formula to be used in a 4.0 scale is: GPA= (X/20)-1 (where X represents percent marks).

A+	4
A	3.7
A-	3.5
R _	3 3

B- 2.9 C+ 2.7 C 2.5 C- 2.3

3.1

В

- D + 2.1 D 1.9 D- 1.5
- E 1.0 F Fail
- 19. To maintain transparency in the system of evaluation, the candidates could be shown their respective answer scripts and signatures obtained.
- 20. The Vice-chancellor has the right to amend any of these rules or may frame new rules, if so required.

WARNING

Ragging of any type or dimension is banned on DAV University campus. The university will not tolerate any student indulging in ragging and direct or indirect harassment of fellow students on the campus or outside it.

Following the ruling of the Supreme Court of India, admission may be refused to an applicant if it was discovered that he/she had indulged in ragging in the past. Admission to a student may also be cancelled and he/she may be rusticated from the institution if his or her indulgence in ragging was noticed after joining the university.

FEE AND OTHER CHARGES

The applicants to each course are expected to pay the following fee and other charges mentioned separately for different courses (Please see sky blue box on the left). DAV University has segregated the payment of fee in three installments for the convenience of the students and their parents. The breakup of fee and charges is also mentioned along side for the purpose of understanding.

Amount is in Indian Rupee

Amount is in indian Rupee										
Courses	To be paid at the time of admission	To be paid in first week after start of 1st semester	To be paid in first week after start of 2nd semester	Tuition Fee 1st Sem	+ Lab Fee 2nd Sem	Developme 1st Sem	nt Charges 2nd Sem	Securities	Admission/ Registration Charges	Annual Charges
B Tech Pass B Tech Hons M Tech BCA/ PGDCA MBA MCA (Regular)	25,000	50,000	50,000	30,000 + 15,000	30,000 + 15,000	5,000	5,000	10,000	5,000	10,000
B Sc (Hons)	20,000	25,000	25,000	15,000 + 5,000	15,000 + 5,000	5,000	5,000	5,000	5,000	10,000
M Sc (Hons)	20,000	30,000	30,000	15,000 + 10,000	15,000 + 10,000	5,000	5,000	5,000	5,000	10,000
BBA/ M Tech/ MBA (Part Time)	25,000	30,000	30,000	15,000 + 10,000	15,000 + 10,000	5,000	5,000	10,000	5,000	10,000
B Com (Hons/ Professional)/ M Com	20,000	25,000	25,000	20,000	20,000	5,000	5,000	5,000	5,000	10,000
BA (Hons)/ MA (Hons)	20,000	20,000	20,000	15,000	15,000	5,000	5,000	5,000	5,000	10,000
Short Term Skill Enhancement Courses (6-Months)	10,000	15,000	-	10,000	-	5,000	_	5,000	1,000	4,000
Short Term Skill Enhancement Courses (1-Year)	10,000	15,000	15,000	10,000	10,000	5,000	5,000	5,000	1,000	4,000

Note: Failure to pay the semester fee in time will attract a fine @ Rs 500 per week. A month after the due date of the payment, the name of the defaulting student will be struck off the rolls and would be required to seek readmission by paying the requisite fee along with the fine. Hike in fee up to 10% every year is possible.

Form for depositing fee and other charges at SBI Branches across India

DAV University Jalandhar State Bank of India A/C No 33004567006, Bank Code is 16307 Fee Receipt - 2013-14

STUDENT'S COPY

Unique id:
Dated:
Student's Name
Father's name
Fee Rs
Late Fee/ Fine Rs
Total Rs. (in figures)
(in words)
Semester
Session
Cash/Cheque/DD
Cheque/ DD No
Dated
Drawn on (Bank)
Branch
Signature of Depositor
Date

DAV University Jalandhar State Bank of India A/C No 33004567006, Bank Code is 16307 Fee Receipt - 2013-14

UNIVERSITY'S COPY

Unique Id:
Dated:
Student's Name
Father's name
Fee Rs
Late Fee/ Fine Rs.
Total Rs. (in figures)
(in words)
Semester
Session
Cash/Cheque/DD
Cheque/ DD No
Dated
Drawn on (Bank)
Branch
Signature of Depositor
Date
Caphiar

DAV University Jalandhar State Bank of India A/C No 33004567006, Bank Code is 16307 Fee Receipt - 2013-14

BANK'S COPY

Unique Id:
Dated:
Student's Name
Father's name
Fee Rs
Late Fee/ Fine Rs.
Total Rs. (in figures)
(in words)
Semester
Session
Cash/Cheque/DD
Cheque/ DD No
Dated
Drawn on (Bank)
Branch
Signature of Depositor
Date
Cachier

Prospectus of DAV University Jalandhar is also available at the following branches of State Bank of India

- 1. DAV University, Jalandhar
- 2. Civil Line, Jalandhar Main Branch
- 3. Civil Line, Ludhiana Main Branch
- 4. Town Hall, Amritsar
- 5. The Mall, Patiala
- 6. Sector 17-B Chandigarh
- 7. Church Road, Ferozepur Cantt
- 8. Kikar Bazar, Bathinda
- 9. Model Town, Karnal
- 10. Model Town, Panipat
- 11. Ambala Cantt.(Main Branch)
- 12. The Mall, Shimla
- 13. Gandhi Chowk, Mandi
- 14. Dharmshala

- 15. Main Branch, Jammu
- 16. Paharganj, New Delhi
- 17. Greater Kailash, New Delhi
- 18. Patna
- 19. Lucknow
- 20. Kanpur

DISCLAIMER: The prospectus is published for the purpose of information only. Information contained in this document does not form the basis of any binding or gives rise to any contractual or other obligation on behalf of DAV University, Jalandhar. The university does not accept any liability whatsoever to any person in relation to the contents of the prospectus and any reliance place on it. Some of the pictures contained in this document may be symbolic and they may not represent DAV University, Jalandhar.

In case the student strength in a course is less than a prescribed minimum in the first year, it shall not be offered and the students admitted therein will be refunded the fee in full or admitted to another course of choice according to eligibility and the fee adjusted.



For further information on courses, entry requirements and admission, please contact:

HELP DESK

MOBILE: 8195000352 & 8195000578

LANDLINE: 0181-2709504, 0181-2708848

DAV UNIVERSITY

Village SARMASTPUR Jalandhar - Pathankot National Highway (NH 44) JALANDHAR - 144 001, Punjab