

INFORMATION HANDBOOK

Postgraduate & Undergraduate
PROGRAMMES
2026-2027



college is
a place to move from
"darkness to light".

DAV COLLEGE AMRITSAR

Reaccredited by NAAC, Bengaluru
Star College in Life Sciences
College with Potential for Excellence
Support Under FIST



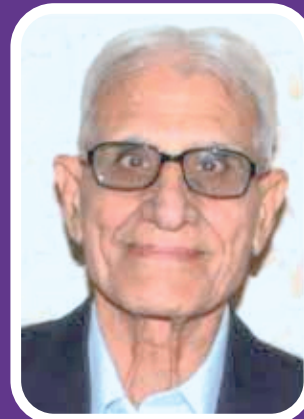
VISIONARY LEADERS



Sh Ajay Suri
General Secretary
DAV CMC, New Delhi



Dr Punam Suri
Padma Shri Awardee
President
DAV CMC, New Delhi
President
Arya Pradeshik Pratinidhi Sabha, New Delhi
Chancellor
DAV University, Jalandhar



Dr N K Uberoi
Vice President
DAV CMC, New Delhi



Sh R.K. Sethi
Honorary Treasurer
DAV CMC, New Delhi



Sh Mahesh Chopra
Secretary
DAV CMC, New Delhi



Dr Anoop Kumar Vats
National Coordinator
(Colleges)
DAV CMC, New Delhi

Our Vision ...

To make our motherland an intellectually formidable power-house by creating a cadre of motivated and prospective individuals, who become catalysts of change through education, which is value and need-based, which is technologically driven, collectively-constructed and dialogically explored, which is globally relevant and yet essentially rooted in the matrix of Indian philosophy and its holistic world-view of vasudheva kutumbkam...

Our Mission ...

To offer a wide range of higher education in tune with the needs of industry, business and administration leavened by strong commitment to excellence and creativity in teaching and learning, which is responsive to regional, national and international needs and aspirations...



Message

My dear Students,

It gives me immense pleasure to welcome you to DAV College Amritsar, a centre of learning, where knowledge, values, innovation and excellence come together to shape bright futures. Our College has remained committed to providing quality education, all-inclusive development and meaningful opportunities which empower students to grow academically, professionally and personally.

The Institution takes pride in creating an environment which nurtures curiosity, creativity and confidence. Along with strong academic programmes, we encourage students to participate in research, cultural activities, sports, community service and leadership initiatives so that they emerge as responsible citizens of tomorrow.

It is encouraging to share the efforts of our College in promoting academic excellence and innovation, particularly through initiatives aligned with the Indian Knowledge System (IKS). The successful execution of multiple internship projects sanctioned by IKS and the recognition through a 3.5-Star rating in IIC 6.0 ranking by the Institution's Innovation Council, Ministry of Education, Government of India, reflect the institution's dedication to holistic education and experiential learning. Such initiatives are vital in preparing students to bridge theoretical understanding with practical application.

In order to strengthen employability and practical learning, we actively promote internship and apprenticeship opportunities in collaboration with reputed industries, organisations and institutions. These experiences help students gain real-world exposure, professional skills and career readiness. Through seminars, projects and academic activities, we endeavour to blend ancient wisdom with modern education for a balanced and enlightened approach to learning.

With dedicated faculty, modern infrastructure, student-centric practices and a vision for excellence, our College stands as a beacon of progress and opportunity. I invite the aspiring students to become a part of this inspiring journey of learning, discovery and success.

Let us learn, innovate and lead together towards a brighter tomorrow.

May God Bless You!

A handwritten signature in green ink, appearing to read 'Amardeep Gupta', is written over a horizontal line.

Dr Amardeep Gupta
Principal

Contents

Admission Deadline	3
Salient Features	4-5
Faculty	6-7
College Library	8
Research And Consultancy	9
IQAC	9
Internships	10
Placements	11
Hostels	12
Sports	13
National Service Scheme	14
Institution's Innovation Council	14
NCC	15
Societies/Clubs/Associations	16
Support Services	17-18
Social Commitments	19
Co-curricular Activities	20
Mega Events	21
Courses Offered	22

Undergraduate Courses

Certificate Courses	23
Bachelor of Arts (BA)	24
BA (JMC)	25
B Sc Med	26
B Sc Non-Med/Comp. Sc/Eco	27
B Sc (Biotechnology)	28
BCA / B Sc (IT)	29
B Sc (AI & ML)	30
BD (MM)	31
B Voc Web Desig. & Devl. (IT)	31
B Com	32
BBA	33
BPES	34

Postgraduate Courses

MA (English)	35
MA (Hindi)	35
MA (Punjabi)	36
MA (Economics)	36
MA (JMC)	37
MA (History)	37
M Com	38
M Sc (Mathematics)	38
M Sc (Physics)	39
M Sc (Chemistry)	39
M Sc (Computer Science)	40
PGDCA	40

Fee Structure	41-42
Our Financial Support	43



Admission Calendar for Online Admission Portal (Tentative)

UNDERGRADUATE CLASSES		
1.	Start date of Registration of Online Admission form at centralised admission Portal	11-30 May 2026
2.	Updating of Online admission forms at Centralised Portal (After Class 12 Result declaration)	11May to 1 June 2026
3.	End Date of submission of Online admission forms at Centralised Portal	2 June 2026
4.	Online Documents Verification	Upto 8 June 2026
5.	Display of Provisional Merit List	10 June 2026
6.	Removal of Objections in the Provisional Merit List	10-15 June 2026
7.	Display of Final Merit List	15 June 2026
8.	Counseling and First Round of Admissions	16-30 June 2026
9.	Commencement of Online Open Counseling	1 July 2026
10.	Last Date for UG Open Online Counseling	18 July 2026
11.	Last Date for students to deposit Fee (As per University rules)	21 July 2026
12.	Commencement of Admission with Late Fee (if any) as per University rules	22 July 2026 onwards

POSTGRADUATE CLASSES		
1.	Start date of Registration of Online Admission form at centralised admission Portal	1-30 June 2026
2.	End Date of submission of Online admission forms at Centralised Portal	15 July 2026
3.	Online Documents Verification	Upto 18 July 2026
4.	Display of Provisional Merit List	20 July 2026
5.	Removal of Objections in the Provisional Merit List	21 July 2026
6.	Display of Final Merit List	22 July 2026
7.	Counseling and First Round of Admissions	23-27 July 2026
8.	Commencement of Online Open Counseling	28 July 2026 till last date
9.	Last Date for UG Open Online Counseling	-
10.	Last Date for students to deposit Fee (As per University rules)	-

Admission Deadline

Undergraduate Courses

Without Late Fee	upto 21-08-2026
With late Fee of Rs. 100/- (With the approval of Principal)	22-08-2026 to 28-08-2026
With late Fee of Rs. 200/- (With the approval of Dean, Academic Affairs, GNDU, Asr)	29-08-2026 to 04-09-2026
With late Fee of Rs. 1000/- (With the approval of V.C., GNDU, Asr)	05-09-2026 to 11-09-2026
With late Fee of Rs. 5000/- (With the approval of V.C., GNDU, Asr)	12-09-2026 to 18-09-2026

Postgraduate Courses

Without Late Fee	upto 21-08-2026
With late Fee of Rs. 100/- (With the approval of Principal)	22-08-2026 to 28-08-2026
With late Fee of Rs. 200/- (With the approval of Dean, Academic Affairs, GNDU, Asr)	29-08-2026 to 04-09-2026
With late Fee of Rs. 1000/- (With the approval of V.C., GNDU, Asr)	05-09-2026 to 11-09-2026
With late Fee of Rs. 5000/- (With the approval of V.C., GNDU, Asr)	12-09-2026 to 18-09-2026

Co-Academic Calendar

Enrolment of cadets to NCC (All Wings) & NSS	Till August 31 2026
Talent Search Competition for CCA	August 2026
Enrolment of players in various teams/games	Till August 31 2026
Enrolment of students in Institution's Innovation Council	Till September 30 2026
Conduct of Internal Hackathon & Ideathon	January 2027
Sports & Athletics Meet	February 2027
Prize Distribution Function	March 2027
Convocation	March 2027
Preparatory Holidays for Univ Exams 2026/2027	As per Univ notification

Vacation Schedule

Summer Recess	: June 7, 2026 to July 12, 2026
Winter Recess	: December 25, 2026 to January 10, 2027

Eligibility Conditions For GNDU Examinations 2026-27

A candidate shall be eligible to appear in the University Examination if he/she has been on the rolls of the college throughout the academic year preceding the examination and

- has attended not less than 75% of the lectures delivered in each of the subject / paper offered (to be counted upto the last day when the classes are dispersed for preparatory holidays). For science students, this shall be considered separately for practicals and theory.
- has obtained marks in house examination as under: 40% marks in case of MA/MSc classes, and 35% marks in case of BA/BSc/BCom/BBA/BCA/ BVoc in each subject OR 25% marks in aggregate of all the subjects. (The full course of lectures for a particular subject means all the lectures delivered in that subject in the relevant academic year upto the date on which the classes are dispersed for preparatory holidays).

As per the directions of Director, Higher Education (Punjab) vide letter dated 10.3.2026, **Hunar Sikhia School (HSS)** Senior Secondary (10+2) Certification of Punjab School Education Board shall be treated at par with Senior Secondary (10+2) certificates of conventional streams for Higher Education admissions.

Change of subject(s) /stream / faculty is allowed within 15 days of commencement of classes provided the seats are available. In no case will the subject(s) /stream/faculty be changed after the stipulated period.

In no case the change of section is allowed

The College will make elaborate arrangements for the support of academically weak / scholastic students

Carrying Identity Cards is compulsory at all times in the College Campus. Defaulters shall be penalized.



Zero Tolerance Policy Towards Ragging

Ragging is strictly prohibited in the College and any student found indulging in ragging will be punished as per the verdict of Hon'ble Supreme Court of India.

DAV College Amritsar

is an outstanding educational institution of the North India.

The College has

- An inspiring, energetic, spirited & helpful environment.
- Staunch, devoted & committed faculty updated on professional skills, expertise and knowledge.
- Latest tech equipped Science/Computer/Audio Video Labs and Well-Stocked IT enabled library empowered with e-access and database.
- Language and Communication Lab to make English Language Learning efficacious & efficient.
- Many subject associations, societies and clubs which organize lectures, debates, declamation contests and quiz competitions, to develop innovation & practical abilities among the students.
- Elaborate arrangements for sports and incentives for sportspersons.
- Excellent provision for training in NCC, NSS and Placement & Counselling Cell and Institution's Innovation Council (IIC) that provides opportunities to the students to participate in various Hackathon, internships and the College always offers the students a unique platform to showcase their skills and talent with practical side of their learning like problem- solving, creative-thinking, digital-skills and teamwork.
- Well-equipped residential cubicles and dormitories in the college hostels (one for boys and one for girls) with affordable tariff.
- Scientific & psychometric techniques of evaluation through workshops, paper presentations, merit tests, mid-semester tests, mock tests, quizzes & group discussions.



Where
Minds Excel, Talents Shine
& Leaders Rise



LEADERS IN THOUGHT, STRENGTH IN SUPPORT

The College has a well established students' help-desk guided by

REGISTRAR

PROFESSOR IN-CHARGE ADMINISTRATION

BURSAR

WOMEN EMPOWERMENT CELL

NODAL OFFICER UNIVERSITY AFFAIRS



Inspired to Innovate: Dreams into Reality

The college has carved a niche in the IT space by building technical logistics and e-infrastructure. Our IT Labs are fully equipped to plug the academic fault-lines by synchronizing Science with Humanities and by empowering Commerce & Management with IT.

- EIGHT HI-TECH FULLY NETWORKED LABS
- ERGONOMIC WORKSTATIONS
- SMART CLASS ROOMS
- A RANGE OF MULTIMEDIA PROJECTORS
- HEAVY DUTY LASER PRINTERS
- CYBER CAFÉ WITH BROADBAND CONNECTION
- SCANNERS
- MULTIMEDIA AIDED DELIVERY SYSTEMS
- CLOUD SERVICE
- ENVIABLE STOCK OF EDUCATIONAL & TUTORIAL DVDS



The quality of Faculty is the anchor-sheet of any academic institution. The college is fortunate to have teachers who are dynamic, updated, inspirational, skilled, innovative, result-oriented, and tremendously accessible.

The college has tie-ups with academic, administrative, managerial, professional and technical heavyweights who combine superb teaching skills with powerful hands-on experience.

Visiting luminaries deliver extension lectures to enrich and strengthen the core content.

Principal **Dr. Amardeep Gupta**

Vice-Principal
Prof Pardeep Celly

Registrar
Prof Surinder Kumar

Prof In-charge (Admn)
Dr Rajni Bala

Bursar
Prof Kapil Goyal

Dean CCA
Prof Shilpi Seth

PG DEPARTMENT OF MATHEMATICS

Meenu Aggarwal HoD, M Sc (Gold Medalist)
Ashu Vij M Sc
Vikram Sharma M Sc, Ph.D
Shivani Sanan M Sc, Ph.D

PG DEPARTMENT OF PHYSICS & ELECTRONICS

Sameer Kalia HoD, M Sc, Ph.D
Rajesh Kumar M Sc (Hons), M.Phil, Ph.D
Ajay Kumar M Sc, Ph.D (On Leave)
Maninder Kaur M Sc, M.Phil, Ph.D
Manpreet Kaur M Sc (Hons), Ph.D
Narinder Arora M Sc, Ph.D
Neerja Kalia M Sc, Ph.D
Vibha Chopra M Sc (Hons), Ph.D (On Leave)

PG DEPARTMENT OF CHEMISTRY

Ravi Sharma HoD, M Sc, Ph.D
J J Mohindru M Sc (Gold Medalist), Ph.D
Rajesh Mittu M Sc
Munish Gupta M Sc, Ph.D
Raghu Raj M Sc, Ph.D

DEPARTMENT OF BOTANY

Rajni Bala HoD, M Sc (Hons) (Gold Medalist) M.Phil, Ph.D
Ashish Gupta M Sc (Hons), Ph.D
Amanjot Kaur M Sc (Gold Medalist)
Sakshi M Sc, Ph.D

DEPARTMENT OF ZOOLOGY

Neeraj Gupta HoD, M Sc (Hons), Ph.D
Nihita Sharma M Sc, CCHR
Harsimran Singh M Sc, Ph.D

DEPARTMENT OF BIOTECHNOLOGY

Vikas Gupta HoD, M Sc (Hons) (Gold Medalist) Ph.D
Rupinder Kaur M Sc, Ph.D, MA (Env. Studies)

PG DEPARTMENT OF COMPUTER SCIENCE & IT

Vikram Sharma HoD, MCA, M.Phil
Sanjeev Dutta MCA, M.Phil
Vivek Aggarwal MCA, M.Phil
Kapil Goyal M.Tech
Sandeep Kumar MCA, M.Phil, Cert. Course in German
Harsimran Anand M.Tech
Rama Bhardwaj MCA, Ph.D
Puneet Sharma MCA, M.Phil
Sunny Thukral M Sc (CS), M Tech, Ph.D
Preeti Kamra M.Tech, Ph.D
Balram Singh Yadav MCA, Ph.D
Renu Sharma MCA, M.Phil, Ph.D
Naina Handa M Sc (CS), M Tech, Ph.D
Nidhi Kaushal MCA, M.Tech (IT)
Rajinder S Minhas B.Tech, M.Tech (On Leave)

PG DEPARTMENT OF COMMERCE

Ullas Chopra HoD, M Com, MBA
Vikas Behal M Com, M.Phil, Ph.D, CFA, MFA
Taman Walia M Com (Hons)
Shefali Sharma M Com, Ph.D
Shveta Kapoor M Com, Ph.D

PG DEPARTMENT OF ENGLISH

Pardeep Celly HoD, MA
Raj D K Randhawa MA, M.Phil, Ph.D
Richa Mahajan MA
Loveleen Kaur MA, Ph.D
Samriti Aggarwal MA, M.Phil, Ph.D
Savita MA
Navdeep Kaur Kalsi MA, Ph.D

PG DEPARTMENT OF HINDI

Kiran Bala HoD, MA, M.Phil, Ph.D
Seema Sharma MA, Ph.D

PG DEPARTMENT OF PUNJABI

B B Yadav (Coordinator) MA, D PEd, Ph.D

DEPARTMENT OF SANSKRIT

K S Arya HoD, MA (Skt & Hindi) Ph.D, Darshanacharya

DEPARTMENT OF PHYSICAL EDUCATION

B B Yadav HoD, MA, D PEd, Ph.D
Vikas Bhardwaj BPE, M PEd, Ph.D
Sandeep Kumar MA, Ph.D

PG DEPARTMENT OF ECONOMICS

Kamal Kishore HoD, MA, Ph.D
Ritu Arora MA, Ph.D
Vikram Chowdhary M Sc, Ph.D
Gagandeep Raizada M Sc (Hons.), Ph.D
Manish Kapoor MA, PGDMM

PG DEPARTMENT OF HISTORY

Babusha Maingi HoD, MA, M.Phil, Ph.D, PGDCA
Mohit Mehra MA, M.Phil

PG DEPARTMENT OF MASS COMMUNICATION & VIDEO PRODUCTION

Sandeep Kumar MCA, M.Phil, Sharma (Coordinator) Certificate Course in German

DEPARTMENT OF POLITICAL SCIENCE

Surinder Kumar HoD, MA, LLB
Gaurav Sharma MA, M.Phil, Ph.D, PGDHR

DEPARTMENT OF TRAVEL & TOURISM

Shilpi Seth HoD, MTM, MA (Hist.) Gold Medalist, MA (Eng), M.Phil

DEPARTMENT OF COSMETOLOGY

Richa Mahajan MA (English) (Coordinator)
Shilpi Seth MTM, MA (Hist.) (Coordinator) Gold Medalist, MA (Eng), M.Phil

NCC INCHARGE

NCC Infantry Capt Kamal Kishore
NCC Air Force Flying Lt. Sanjeev Dutta
NCC Navy Sub. Lt. Gaurav Sharma
NCC Infantry CTO Sandeep Kumar

NSS PROGRAMME OFFICERS

Samriti Aggarwal
Nidhi Kaushal
Manish Kapoor
Mohit Mehra

GENERAL OFFICE

Surekha
Superintendent (Gen.)
 Ashwani Sharma
Stenographer
 Sunil Kumar
 Nirmala Sharma
 Rohit Kumar
 Kulwant Singh
 Nitin Sharma
 Sanjeev Kumar
 Amrita
 Pankaj Kumar
 Lovejeet Singh
 Vishal Bhardwaj
 Ajay Kumar
 Rajesh Kumar
 Rajeev Kumar
 Karnail Singh
 Raj Kumar
 Birbal
 Manish Kumar
 Rakesh Kumar
 Rohit Sharma
 Des Raj
 Raj Kumari
 Sanjeev Kumar

ACCOUNTS OFFICE

Satish Kumar, *CAO*
 Arvind Mohindru,
Superintendent (Accounts)
 Deepak Sharma
 Saurabh Kataria
 Rajeev Wadhwa
 Hari Om
 Dhani Ram

CHEMISTRY DEPARTMENT

Ashok Kumar JLA
 Tarsem Lal
 Som Dutt

BIO-TECH DEPARTMENT

Amit Sharma JLA
 Ajay Kumar
 Tarsem Singh
 Pardeep Kumar

PHYSICS DEPARTMENT

Joginder Pal
 Dharminder Pal
 William John
 Rajneesh Kumar
 Vikas Bhalla

ZOOLOGY DEPARTMENT

Sanjeev Kumar JLA
 Kaushal Paswan

PHYSICAL EDUCATION

Ram Pal
 Gian Singh

BOTANY DEPARTMENT

Rajesh Kumar JLA
 Varinder Kumar

MCVP DEPARTMENT

Amit Kumar
 Subhash Kumar

LIBRARY

Laxmi N Khanna
 Rajeev Sharma
 Susheel Kumar
 Rajesh Kumar
 Kuldeep Kumar

COMP. SC. DEPARTMENT

Swaroop Lal SLA
 Ashok Kumar JLA
 Ravinder Kumar
 Vijay Kumar
 Bikramjit Singh

ELECTRICITY DEPARTMENT

Anmesh Kumar

SECURITY

Bipan Kumar

SANITATION DEPARTMENT

Sanjay Kumar
 Anil Kumar
 Surinder Pal
 Rakesh Kumar

DISPENSARY

Dr. B B Yadav
 Incharge

HOSTEL

Ram Chander
 Barinder Kumar



The College is proud to offer fully air conditioned, well-lighted and sound proof two-storeyed spacious library, which is fully automated and well stocked with more than 83000 (bar-coded) neatly-bound volumes along with subscriptions of regional & national newspapers, magazines and journals (both electronic and print). Functioning from 8.30 am to 6.00 pm, the College Library is equipped with the latest library software (Alice for Windows, ver. 6.00) to provide an efficient service and reader-friendly atmosphere. It has five spacious reading rooms, separately for boys, girls and staff members. The library is ready to meet all the e-challenges. It is preparing online catalogue for its readers. It is one of the most IT enabled libraries with e-access. DELNET is accessible through the World Wide Web (www) to access the e-journals and e-books of national and international level. The library also awards certificate to **Star Reader of Library** every month to motivate the students to use the College Library more frequently. A book exhibition is also organised every year.

SERVICES OFFERED

- Smart Cards (Bar-Coded)
- Reference Services
- Reprographic Services
- Book and Periodical Alert
- Bibliography on Demand
- e-Books (DELNET)
- e-Magazines
- Web OPAC (Online Public Access Catalogue)

FACILITIES PROVIDED

- Air-conditioned Reading Halls
- Issue & Return through Barcode
- e-Journals
- Net Surfing
- e-mailing
- Multimedia
- Special Facility for Toppers
- Cataloguing KIOSK
- Membership for Non College Students

SECTIONS

- Enquiry through KIOSK
- Rare Books Section
- Do Not Touch Me Section
- Circulation Counter
- Book-Bank Section
- Open Shelf/Reference
- Inspirational Books Section
- Periodical Section
- Audio Visual Section
- Career Guidance Section
- Vedic Corner
- Fiction Section
- Reprographic Section
- Honest Corner

Department Libraries

Besides the main library, the college has set up Departmental Libraries in Biotechnology, Botany, Chemistry, Commerce, Computer Science & IT, Economics, English, Hindi, History, Mathematics, MCVP, Philosophy, Punjabi, Physical Education, Physics, Political Science, Sanskrit and Zoology departments that offer the teachers and students comfortable reading space and an easy access to department books.



- Sanctioned by Indian Council of Philosophical Research with a grant of ₹ 6 lakhs, the prestigious research project 'Philosophy of the Digital Self: Rethinking Human Identity in Tech-Mediated Environments' reflects the institution's commitment to contemporary scholarship and intellectual inquiry. Led by the Principal Dr. Amardeep Gupta as Principal Investigator, with Dr. Loveleen Kaur and Dr. Naina Handa as Co-Principal Investigators, the project explores evolving dimensions of human identity in the digital age, fostering critical thought, innovation, and academic excellence.
- The College was honoured with the prestigious Institutional Internship Program 2025 titled 'Experiential Physics through Indian Traditional Games' awarded by the Indian Knowledge Systems Division. This remarkable initiative reflects the institution's commitment to blending scientific learning with India's rich traditional heritage. The project was led by Dr. Maninder Kaur as Principal Investigator, with Dr. Narinder Arora and Dr. Kiran Khanna as Co-Principal Investigators. Four dedicated students — Diksha, Jagroop Kaur, Nikhil Arora from M.Sc. Physics, and Jaigobind from BCA — successfully completed the internship and innovatively developed a unique kit to measure the principles of Physics through traditional games like Gilli Danda and Kanche.
- Dr. Preeti Kamra has added another milestone to the institution's research legacy with the publication of her patent by the Indian Patent Office on 14 November 2025.
Patent No.: 202511098182
Title: "A Privacy-Preserving Federated Learning Model Integrating Swarm Intelligence and XAI for Behavioral Disorder Prediction."
This remarkable achievement reflects the College's commitment to cutting-edge research, technological innovation, and impactful contributions to society through advanced Artificial Intelligence solutions.

Internal Quality Assurance Cell (IQAC)

The Internal Quality Assurance Cell (IQAC) is a vital component of our institution's commitment to quality enhancement and academic excellence. Established in line with the guidelines of the National Assessment and Accreditation Council (NAAC), the IQAC serves as a catalyst for formulating and implementing strategies that foster conscious, consistent, and catalytic improvements in both academic and administrative domains of the institution.

The IQAC cultivates a culture of quality by setting and applying benchmarks for various academic and administrative activities. It actively supports innovative practices in teaching, learning and evaluation, encourages the integration of modern technology and facilitates faculty development programs. The cell also plays a key role in creating a learner-centric environment that promotes participatory teaching and learning, enabling faculty to adopt emerging knowledge and technologies effectively. Regular feedback is collected from students, alumni, faculty, and other stakeholders to inform institutional planning and drive continuous improvement. The IQAC is instrumental in preparing the Annual Quality Assurance Report (AQAR), coordinating accreditation processes, and ensuring a participatory approach to quality enhancement.

Additionally, the IQAC periodically conducts Academic and Administrative Audits, along with follow-up actions to address findings and strengthen institutional practices. Through systematic documentation and evaluation, the IQAC contributes significantly to the overall development and accreditation readiness of the institution. Its sustained efforts play a crucial role in strengthening accountability and transparency within the institution, ensuring that academic and administrative practices are aligned with both national quality frameworks and global standards. Through these initiatives, the IQAC actively supports and reinforces the college's mission to provide a value-based, holistic education that prepares students for responsible global citizenship.



The College has been taking an initiative of providing Internships/Apprenticeships to the students of UG and PG classes. For this, the College has collaborated with different companies and professionals to provide first hand training to the students. The details of Internships organized during the session 2025-2026 are given below:

S.No.	Company/Institute Name	Class & No. of Students
1	Tata Institute of Fundamental Research, Mumbai	M.Sc. (Maths)-01
2	Punjab National Bank	B. Com, M. Com-04
3	Punjab & Sind Bank	BBA-02
4	Municipal Corporation (Metropolis Media)	BAJMC, BCA, B.Sc. (IT)-07
5	Graphique Dynasty	BDMM-03
6	Puri Diagnostic Labs	B.Sc. (Bio-Tech)-22
7	Systacare Remedies	B.Sc. (Bio-Tech)-06
8	CA Sahil Sachdeva & Associates	B. Com-07
9	CA Vaneet Vermani & Associates	B. Com, BBA-06
10	Novela Films Pvt. Ltd.	BBA-03
11	SR Software Solutions Pvt. Ltd.	BCA-04
12	PHDCCI, Pitex-2025	BAJMC-06
13	Brandlogg	BBA- 02
14	Agmark Laboratories	M.Sc. (Chem)-01
15	Mehra Diagnosis and Path Lab.	B.Sc. (Med)- 06
16	Nest Software	BCA-01
17	CA Satish Mahajan & Associates	B. Com-01
18	Advertreen Marketing Solutions	BCA-01



The college has an active Training, Placement & Career Guidance Cell, headed by Prof. Vikram Sharma, Head, Department of Computer Science & IT. The placement cell is responsible for contacting MNCs and organizing placement drives. To groom our students for facing the interviews, the college provides assistance by organizing mock group discussions, personality development programmes and workshops on enhancing communication & soft skills.

Many reputed companies visited the college campus and number of students were selected during the session 2025-2026 with packages of Rs. 2.2 - 6.5 Lacs per annum.



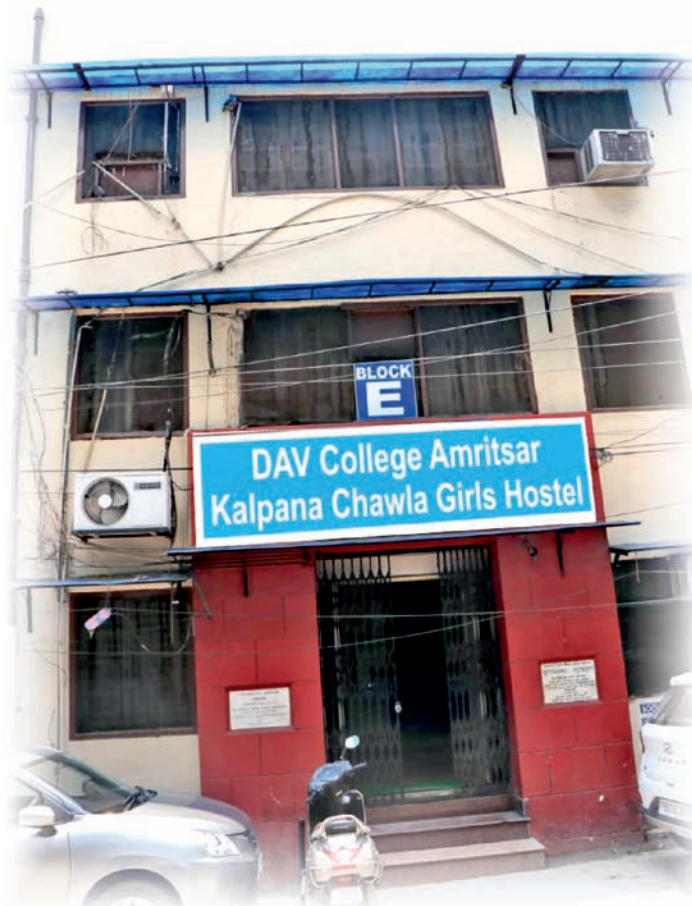
S No.	Company Name	Designation	No. Selected
1	TCS	IT Trainee	5
2	Wipro HR services	Customer Support Executive	4
3	Maxicus	Customer Support Services	40
4	Cognizant	Associate Analyst	1
5	SBI	PO	1
6	ICICI Bank	Relationship Manager	17
7	Adverteer Marketing	Technical Head	2
8	Adobe	Tech Support	1
9	Nawaz Graphics	Journalist	1
10	Taj Swarna	Guest service attendant	1
11	News18 News Channel	Journalist	1
12	LT Foods	HR executive & Account Executive	2
13	British Telecom	Trainee Associate	4
14	Wipro WILP	Scholar Trainee	5
15	Khanna Paper Mills Limited	Trainee	1
16	Bringal Tech Pvt Ltd	Software Trainee	1
17	Airtel	Consultant	1
18	Planet Spark	Business Development Associate	2

Kalpana Chawla Hostel for Girls (Warden: Prof Meenu Aggarwal) Mahatma Hans Raj Hostel for Boys (Warden: Dr Harsimran Singh)

The two hostels have the capacity to accommodate more than 90 students.

Rules & Regulations:

- ◆ Any damage, other than reasonable wear and tear, caused to hostel articles through inadvertence shall be made good for at his/her expense.
- ◆ The boarders are expected to attend Havan and Sandhya Sabha. These form a regular ritual of the hostel.
- ◆ Leave for going out or absence (under unavoidable circumstances) for one or more nights from the hostel should be obtained by the boarders in person from the Principal after getting the application recommended by the Warden. Any boarder remaining absent without permission from the hostel at night shall be dealt with as per rules.
- ◆ No female boarder is allowed to stay out of the hostel after 6.00 p.m. in Summer and after 5.00 p.m. in Winter. Male boarders are not allowed to stay out of the hostel after 7.30 p.m.
- ◆ The boarders are not allowed to sit in the hostel rooms when their classes are going on. They are not allowed to have any additional electric installations or keep extension wire or any musical gadgets. The defaulters shall be dealt with as per rules.



- ◆ A monthly report will be sent to the parents regarding the conduct of the boarder.
- ◆ Facilities of medical aid & checkup, cold water, geyser, solar system, telephone, laundry, Internet browsing also exist.
- ◆ The boarders are required to switch off the electric installations and lock their rooms when they are not in their rooms.
- ◆ In order to promote a sense of discipline, a Proctor and a few boarders are selected for their overall contribution to the promotion of moral values during their stay and they are decorated during the College Annual Function.
- ◆ The Warden can carry out surprise search operations of the rooms to see that the boarders are seriously engaged in the study.
- ◆ Any incriminating material found from their possession or on their person during the search operation shall be confiscated & the defaulters shall be dealt with as per the rules.



Our Team Positions in GNDU (Session 2025-26)

Champions	First Runners-up	Second Runners-up
Archery (Recurve)	Wrestling (G/R)	Tennis
Cricket	Wrestling (F/S)	Weight Lifting
Kayaking (W)	Fencing	Weight Lifting (W)
	Baseball	
	Kayaking	
	Canoeing	
	Cycling	

Train Hard, Shine Bright

Elaborate arrangements are in place at the college for various physical activities, under the able guidance of Principal Dr. Amardeep Gupta and the supervision of the Sports Department. Students who distinguish themselves in sports are not only awarded prizes and the prestigious College Colour but are also granted fee concessions and other facilities, wherever deserving.

Comprehensive facilities for a wide range of games have been developed at the College Sports Complex, located at Shastri Nagar, Lawrence Road, Amritsar. Distinguished players are further supported as they are sent to various coaching centers for advanced training.

The Annual Sports and Athletic Meet is held every year as it serves as a platform to test the physical fitness, endurance, and athletic skills of the students. All students are strongly encouraged to participate and showcase their abilities.





National Service Scheme 'Not Me But You'

The aim of NSS is to develop among the students a sense of participation in nation-building by providing a creative outlet to their energies. The College has four units of NSS with one hundred students in each. Four Programme Officers look after the department. The students are advised to join NSS in large number so that they may get involved in the grand task of National reconstruction.

Memorable Moment of our Student with Her Excellency Smt. Droupadi Murmu, Hon'ble President of India



Our NSS volunteer, Armaanpreet Singh (wearing a yellow turban), a student of B.Sc. Medical Semester IV, represented the Punjab State tableau on Kartavya Path during the Republic Day celebrations, 2026

INSTITUTION'S INNOVATION COUNCIL

The College has active Institution's Innovation Council that promotes innovation, entrepreneurship and IPR among the students and the faculty round the year. Institution's Innovation Council (IIC) systematically fosters the culture of innovation and start-up ecosystem in the institution by engaging a large number of students and faculty members in various innovation and entrepreneurship related activities such as ideation, problem solving, proof of concept development, design thinking, IPR, project handling and management at pre-incubation / incubation stage, etc., so that innovation and entrepreneurship ecosystem gets established in the institution. IIC of the College organizes many activities including webinars, expert talks, field visits, hands-on-trainings, competitions and also offers Internships / Apprenticeships to the students.





National Cadet Corps

UNITY & DISCIPLINE

Marching Towards Excellence: Pride in Every Step

The College maintains two units of NCC Infantry, two units of NCC Naval Wing and one unit of NCC Air Wing. The students can join any of the three wings of NCC. A student having zeal to develop discipline, leadership, spirit of adventure and ideals of selfless service can opt for NCC. A cadet can get 'B' and 'C' NCC certificates in two and three years respectively. For certificate exams, a cadet should have attended not less than 75% of the parades, and must have attended one camp for 'B' certificate exam and one additional camp for 'C' certificate exam.



Cadets of NCC Army, Naval and Air Wing attended the prestigious Republic Day Camp-2026



Cadet Prahjot Singh selected as Agniveer in Indian Navy

Societies/Clubs/Associations

For reaching down to the grid of the creative energy of the students, the college has the following associations, societies and clubs which organize meetings, conferences/seminars, lectures, debates, paper reading contests, poetical symposia, declamation contests, quiz etc.

Alumni Association

DAV College, Amritsar has a strong Alumni Association, patronized by Dr Amardeep Gupta, the Principal and Dr Narotam Bhalla, the President. Every passout from the College automatically becomes a part and parcel of the entire DAV family. The alumni, our ambassadors in the society, are often invited for extending career guidance to our young scholars as well as doling out voluntary financial help for the development of their alma mater. The College has initiated the process of launching an Alumni Portal through its website to connect all the alumni of the College anywhere in India or abroad.

Societies

- ◆ Post–Graduate Literary Society (English)
- ◆ Innovation Insights Society of Biotechnology
- ◆ Dr Janaki Ammal Botanical Society
- ◆ PC Ray Chemical Society
- ◆ Tourism Yuva Society
- ◆ Sanskrit Sahitya Society
- ◆ Philosophical Society
- ◆ Dr Salim Ali Zoological Society
- ◆ Political Science Association
- ◆ KM Pannikar Historical Society
- ◆ IoTronics
- ◆ A14 Life
- ◆ Commerce Society
- ◆ Planning Forum
- ◆ Ramanujan Mathematical Society
- ◆ Punjabi Sahitya Sabha
- ◆ C V Raman Physics Society
- ◆ Rashtriya Kavi Dinkar Sahitya Parishad
- ◆ Major Dhian Chand Sports Society

Clubs

- ◆ Under Graduate Literary Club (English)
- ◆ Biodiversity Club
- ◆ Spiritual and Mental Health Club
- ◆ Coding Club
- ◆ Data Analytics Club
- ◆ Astronomy Club
- ◆ IPR Cell Club
- ◆ Readers Club
- ◆ Eco Club
- ◆ Red Ribbon Club
- ◆ Beauty and Wellness Club
- ◆ Rasayan-The Chemistry Club
- ◆ Learning Management System Club
- ◆ Print and Social Media Club
- ◆ Electoral Literacy Club
- ◆ UDAAN – The Motivational Club
- ◆ Gandhian Yuva Club
- ◆ Photography & Film Making Club



Student Service Centre

Student Service Centre promotes Physical Fitness, Sports, Health, Welfare, Psychological and Emotional well being of the students. This centre organises activities such as Yoga, Sports, Inter-College competitions and Motivational lectures on positive thinking to improve physical as well as mental health of the students.

Students' Grievance Redressal Committee (SGRC)

Students' Grievance Redressal Committee addresses the grievances of students regarding admission policies, conduct of examinations, complaints of discrimination and any type of harassment.

Internal Complaint Committee (ICC)

The college strives to provide a safe, healthy and congenial atmosphere to female staff and students, and harassment of any kind is not tolerated. In case of any incident of sexual harassment, the complaint may be forwarded through the Presiding Officer of ICC to the Principal. The same will be addressed within 30 days of its receipt.

Anti Ragging & Vigilance Awareness Committee

This committee has been constituted to prohibit, prevent and eliminate the scourge of ragging including any conduct by any student which has the effect of teasing, treating or handling with rudeness or indulging in unfair means or undisciplined activities by any student which causes annoyance, hardship or psychological harm or to raise fear or apprehension. Ragging is totally banned in the College and anyone found guilty of ragging is liable to be punished as it is a criminal offence.

Employment Information Centre

The College Employment Opportunity Cell renders valuable services to the students by assisting and counselling them in the choice of their career. This Cell, managed by Prof Ullas Chopra, apprises the students of various job avenues available to them in their respective fields of study and also provides other required information.

Medical Care

The College Health Centre is equipped for providing first aid to the emergency cases. It regularly arranges the visits of the doctors and specialists to create awareness among the staff and the students about the importance of health and hygiene.

Centre of Excellence for the Science of Happiness

This centre is designed to take one step by step journey through the science as well as the discovery of the road to happiness. Positive psychology, well being and the science of happiness have become almost a craze today with its stress, change and speed. The College has taken initiative to start this centre to aware the students about various concepts, causes, mechanisms, effects as well as practice of happiness from scientific and analytical perspective.





Women Empowerment Cum Grievance Redressal and Legal Literacy Cell

This Cell works under the patronship of the Principal of the College, Dr Amardeep Gupta, and convenorship of Prof Meenu Aggarwal with her team of teachers and students. This cell looks into the problems and needs of the lady staff members (both teaching and non-teaching) and the girl students. Renowned experts in various fields are invited every year to enlighten the teachers and girl students about their rights and responsibilities. International Women's Day is observed with zeal & enthusiasm by this Cell.



Blood Donors' Association

Established in 1986, the Blood Donors' Association of the College is dedicated to fostering a sense of social responsibility among the students. The institution has collaborated with the government hospitals as well as various Blood Donor Societies. In case of emergencies, our students voluntarily step forward to donate blood and save precious lives.

Blood Donation Camps are regularly organized in the College every year under the patronage of Principal Dr. Amardeep Gupta and the supervision of Dr. B.B. Yadav, Incharge of the Blood Donors' Association and Prof. Ashu Vij, Co-ordinator of Red Ribbon Club. NCC Cadets (Infantry, Naval, and Air Wing), NSS volunteers,



students, and staff members (Teaching and Non-teaching) actively participate in this noble cause and contribute by donating blood.

To encourage this humanitarian spirit, the College honors blood donors by awarding appreciation certificates, prizes, and medals during the Annual Award Ceremony.

SOCIAL COMMITMENTS & EXTENSION SERVICES

DAV College, Amritsar patronizes a number of Institutes for persons with disabilities, rehabilitation centres etc. Many ambitious programmes for women empowerment and illiteracy eradication have been taken up by the College.

In order to instill the value of community service into the students, the college regularly organises diverse activities like cleanliness drives in slum areas, health and hygiene awareness programmes for females, AIDS awareness camps, tree plantation, medical camps, environment awareness and blood donation camps.

PG Department of Computer Science & IT regularly organizes workshops for senior citizens/ merchants/ vendors on financial literacy aspects like use of plastic payments, mobile wallets, UPI/USSD, Netbanking, Paytm etc

The College also regularly organizes “Vigyan Mahotsava” to inculcate scientific temperament among young minds by inviting school students from Amritsar and adjoining areas. The teachers demonstrate interesting experiments to the students who are also given hands on experience of working with scientific instruments.



CO-CURRICULAR ACTIVITIES

Unleashing Hidden Talents :
Beyond Books, Beyond Limits

In order to channelize, sublimate and orientate the creative energies of the youth, the College provides training to the willing and enthusiastic students in the various cultural and literary areas:



■ Music (Indian)

- Folk Song
- Group Song
- Vaar Singing
- Group Shabad
- Bhajan /Shabad
- Classical Music (Instt & Vocal)
- Folk Orchestra

■ Fine Arts

- Landscape
- Still Life
- Cartooning
- Collage Making
- Rangoli
- Clay Modeling
- Poster Making
- Sketching
- Flower Arrangement (Dry & Fresh)
- Phulkari

■ Music (Western)

- Group Song
- Solo

■ Literary Items

- Poetical Recitation
- Debate
- Quiz
- Elocution

■ Theatre

- Fancy Dress
- Mime
- One-Act Play
- Skit
- Histrionics
- Mimicry

■ Dances

- Bhangra
- Giddha



MEGA EVENTS



Convocation



Awards Presentation



Republic Day Celebration



Vigyan Mahotsav



Mock Parliament



Tech Fest

Courses offered

Undergraduate Courses

Certificate in Cosmetology

Certificate in Computer Applications

Bachelor of Arts (BA) / BA (Hons) *

BA (Journalism & Mass Communication) / BA (JMC) (Hons)*

B Com / B Com (Hons)*, BBA / BBA (Hons)*

B Sc (Med) / B Sc (Med)(Hons)*

B Sc (Biotech) / B Sc (Biotech)(Hons)*

B Sc (Non-Med) / B Sc (Non-Med)(Hons)*

B Sc (Comp Sc) / B Sc (Comp Sc)(Hons)*

B Sc (Eco) / B Sc (Eco)(Hons)*

BCA/BCA (Hons)*, B Sc (IT)/B Sc (IT)(Hons)*

Bachelor of Design (Multimedia)

B Voc Web Designing & Development (IT)

B. Sc (AI & ML) / B Sc (AI & ML)(Hons)*

Bachelor of Physical Education & Sports

* Under NEP 2020, the nomenclature of all UG courses (except BDMM and Certificate Courses) has been revised by the University. Eligible students shall be awarded an Honours Degree in their respective streams upon the successful completion of the fourth year.



Postgraduate Courses

MA (English)

MA (Hindi)

MA (Punjabi)

MA (Economics)

MA (History)

MA (Journalism & Mass Communication)

M Com

M Sc (Physics)

M Sc (Chemistry)

M Sc (Maths)

M Sc (Comp Sc)

PG Diploma in Computer Applications (PGDCA)



Certificate in Cosmetology

Course Duration : 2 Semesters

Eligibility: +2 with 40% marks in any stream

Course Structure:

Sem-I

- Paper-I Personal Grooming (Theory)
- Paper-II Personal Grooming (Practical)
- Paper-III Basic Knowledge of Skin (Theory)
- Paper-IV Basic Knowledge of Skin (Practical)

Sem-II

- Paper-I Hair Care (Theory)
- Paper-II Hair Care (Practical)
- Paper-III Make-up & Yoga (Theory)
- Paper-IV Make-up & Yoga (Practical)

Certificate in Computer Applications

Course Duration : 2 Semesters

Eligibility: +2 with 45% marks in any stream

Course Structure:

Sem-I

- Information Technology and Operating System
- Information Technology and Operating System (Practical)
- PC Computing-I
- PC Computing-I (Practical)

Sem-II

- Database Management System
- Database Management System (Practical)
- PC Computing-II
- PC Computing-II (Practical)



UNDERGRADUATE COURSES

Bachelor of Arts (BA)

Eligibility: +2 Pass or equivalent examination.

Course Structure:

Sem-I

Discipline Specific Courses: 3
English Language Skills-I
Punjabi Compulsory / Basic Punjabi / PHC
VAC 1: Drug Abuse: Problem, Management and Prevention

Sem-II

Discipline Specific Courses: 3
Appreciating English Literature-I
Basics of English for Professional Use
Punjabi Compulsory / Basic Punjabi / PHC

Sem-III

Discipline Specific Courses: 3
English Language Skills-II
Punjabi Compulsory / Basic Punjabi / PHC
VAC 2: Environmental Studies

Sem-IV

Discipline Specific Courses: 3
Appreciating English Literature-II
Punjabi Compulsory / Basic Punjabi / PHC

Sem-V

Discipline Specific Courses: 3
English Language Skills-III
Punjabi (Compulsory) / Basic Punjabi / PHC
VAC 3: Human Rights & Constitutional Duties

Sem-VI

Discipline Specific Courses: 3
Appreciating English Literature-III
Punjabi (Compulsory) / Basic Punjabi / PHC



A student shall select any three subjects (Discipline Specific Courses) including one vocational subject from the following :

Elective Subjects

- Elective English / Hindi / Sanskrit* / Punjabi
(A student can opt for both Elective Hindi and Sanskrit)
- Economics
- History / Mathematics
- Political Science
- Computer Science/ Physical Education
- Philosophy/Travel & Tourism

Vocational Subjects

- Computer Applications
- Mass Communication & Video Production

*The students opting for Sanskrit shall be given a special scholarship of Rs. 400/- per month.





Bachelor of Arts : Journalism & Mass Communication BA (JMC)

Eligibility: +2 of any recognized Board in any stream with at least 50% marks.

Course Structure:

Sem-I

Principles of Communication
Reporting and Editing-I
Reporting and Editing-I (Practical)
History of Print Media
Communication Skills in English-I
Punjabi Compulsory / Basic Punjabi / PHC
Drug Abuse: Problem, Management and Prevention

Sem-IV

Media and Business Communication
Programme Formats: Radio & TV
Programme Formats: Radio & TV (Practical)
Video Production: Idea to Screen
Folk Media
Advertising: Concepts And Principles
Introduction to Theatre Studies

Sem-II

Press Laws and Media Ethics
Mass Communication Concepts and Processes
Mass Communication Concepts and Processes (Practical)
Design and Graphics
Design And Graphics (Practical)
Photography and Photo Journalism
Photography and Photo Journalism (Practical)
Communication Skills in English-II
Communication Skills in English-II (Practical)
Punjabi Compulsory / Basic Punjabi / PHC

Sem-V

BJM05001T Event Management: Principles and Methods
BJM05002T Current Affairs: Contemporary Issues in Media
BJM05003T Media Research Methodologies
BJM05004T Social Media
BJM05005T Public Relations
BJM05006L Event Management Lab
BJM05009L Internship
PSL 061 Human Right & Constitutional Duties

Sem-III

Cyber Journalism
Cyber Journalism (Practical)
Reporting and Editing-II
Reporting and Editing-II (Practical)
History of Broadcasting in India: Policies & Principles
Development and Communication
News Feature Writing
News Feature Writing (Practical)
Environment Studies

Sem-VI

BJM06001T Global Media & International Communication
BJM06002T Media Management
BJM06003T Perspective of Audio Sound
BJM06006L Perspective of Audio Sound
BJM06004T Video Electronic Film Production
BJM06008L Video Electronic Film Production
BJM06009T Digital Photography Techniques
BJM06010T Multi Disciplinary Course

Note: Soon after the end of Semester-IV exams, the students shall undergo an Internship of four-six weeks duration in Print Media/Radio Journalism/Television Journalism/Television Production/Public Relations and will submit Internship Report containing the actual experiential learning at least eight weeks before the commencement of End Term Examination of the Fifth Semester.

UNDERGRADUATE COURSES

B Sc (Medical)

Eligibility: +2 with atleast 40% marks in aggregate in the concerned science group or equivalent examination.

Course Structure:

Sem-I

Botany: Cryptogams Diversity
Botany: Cryptogams Diversity Lab
Zoology: Diversity of Non-chordates-I (Protozoa to Annelida)
Zoology: Non-chordates-I Lab
Chemistry: Inorganic Chemistry-I: Atomic structure and periodic table
Chemistry: Inorganic Chemistry-I: Lab qualitative analysis
English Language Skills-I
Punjabi Compulsory / Basic Punjabi / PHC
Drug Abuse: Problem, Management and Prevention

Sem-III

Botany: Diversity of Phanerogams
Botany: Diversity of Phanerogams Lab
Zoology: Diversity of Chordates
Zoology: Chordates Lab
Chemistry: Physical Chemistry-I: States of matter and electrochemistry
Chemistry: Physical Chemistry-I: Lab
English Language Skills-II
Punjabi Compulsory / Basic Punjabi / PHC
Environmental Studies

Sem-V

Botany: Plant Physiology & Biochemistry
Botany: Plant Physiology & Biochemistry Lab
Zoology: Biomolecules
Zoology: Biomolecules Lab
Chemistry: Organic Chemistry-II: Chemistry of O/N containing compounds
Chemistry: Organic Chemistry-II: Lab Preparations-I
English Language Skills-III
Punjabi Compulsory / Basic Punjabi / PHC
Human Rights & Constitutional Duties
Summer Internship

Sem-II

Botany: Cell Biology and Genetics
Botany: Cell Biology and Genetics Lab
Zoology: Diversity of Non-chordates-II (Arthropoda to Hemichordata)
Zoology: Non-chordates-II Lab
Chemistry: Organic Chemistry-I: Hydrocarbons and alkyl halides
Chemistry: Organic Chemistry-I: Lab Functional group analysis
Appreciating English Literature-I
Punjabi Compulsory / Basic Punjabi / PHC

Sem-IV

Botany: Structure, Development and Reproduction in Flowering Plants
Botany: Structure, Development and Reproduction in Flowering Plants Lab
Zoology: Cell Biology
Zoology: Cell Biology Lab
Chemistry: Inorganic Chemistry-II: Periodic table and coordination chemistry
Chemistry: Inorganic Chemistry-II: Lab Volumetric/Gravimetric analysis and preparations
Appreciating English Literature-II
Punjabi Compulsory / Basic Punjabi / PHC

Sem-VI

Botany: Plant Ecology
Zoology: Animal Physiology
Zoology: Physiology Lab
Chemistry: Physical Chemistry-II: Thermodynamics and equilibrium
Chemistry: Physical Chemistry-II: Lab
Appreciating English Literature-III
Punjabi Compulsory / Basic Punjabi / PHC



B Sc (Non-Medical)

Eligibility: +2 with atleast 40% marks in aggregate in the concerned science group or equivalent examination.

Course Structure:

Sem-I

Chemistry: Inorganic Chemistry-I: Atomic structure and periodic table
 Chemistry: Inorganic Chemistry-I: Lab qualitative analysis
 Physics: Electricity and Magnetism
 Physics: Electricity & Magnetism Lab
 Maths: Algebra
 Maths: Algebra Laboratory
 English Language Skills-I
 Punjabi Compulsory / Basic Punjabi / PHC
 Drug Abuse: Problem, Management and Prevention

Sem-III

Chemistry: Physical Chemistry-I: States of matter & electrochemistry
 Chemistry: Physical Chemistry-I: Lab
 Physics: Statistical Physics & Thermodynamics
 Physics: Optics Lab
 Maths: Differential Equations
 Maths: Differential Equations Laboratory
 English Language Skills-II
 Punjabi Compulsory / Basic Punjabi / PHC
 Environmental Studies

Sem-V

Chemistry: Organic Chemistry-II: Chemistry of O/N containing compounds
 Chemistry: Organic Chemistry-II: Lab Preparations-I
 Physics: Solid State Physics & Electronics (Theory)
 Physics: Electronics Lab (Practical)
 Maths: Statics and Dynamics
 Maths: Statics and Dynamics Lab
 English Language Skills-III
 Punjabi Compulsory / Basic Punjabi / PHC
 Human Rights & Constitutional Duties
 Summer Internship

B Sc (Comp Sci)

Eligibility: +2 with atleast 40% marks in aggregate in the concerned science group or equivalent examination.

Course Structure:

- Computer Science
- Physics / Chemistry
- Mathematics
- Other Papers are same as in B Sc (Non-Medical)

Papers in Computer Science

Sem-I: Computer Fundamentals & PC Software
 Sem-I: Computer Fundamentals & PC Software (Practical)
 Sem-II: Introduction to Programming in C
 Sem-II: Introduction to Programming in C (Practical)
 Sem-III: Comp. Oriented Num. & Statis. Methods
 Sem-III: Comp. Oriented Num. & Statis. Methods using C (Practical)
 Sem-IV: Data Structures & File Processing using C ++
 Sem-IV: Data Structures & File Processing using C ++ (Practical)
 Sem-V: Web Designing & Development
 Sem-V: Web Designing & Development (Practical)
 Sem-VI: Database Management Systems
 Sem-VI: Database Management Systems (Practical)

Sem-II

Chemistry: Organic Chemistry-I: Hydrocarbons and alkyl halides
 Chemistry: Organic Chemistry-I: Lab Functional group analysis
 Physics: Mechanics, Vibrations & Waves
 Physics: Mechanics Lab
 Maths: Advanced Calculus
 Maths: Calculus Laboratory
 Appreciating English Literature-I
 Basics of English for Professional Use
 Punjabi Compulsory / Basic Punjabi / PHC

Sem-IV

Chemistry: Inorganic Chemistry-II: Periodic table and coordination chemistry
 Chemistry: Inorganic Chemistry-II: Lab Volumetric/Gravimetric analysis and preparations
 Physics: Quantum Physics
 Physics: Thermal & Modern Physics Lab
 Maths: Analysis
 Maths: Analysis Laboratory
 Appreciating English Literature-II
 Punjabi Compulsory / Basic Punjabi / PHC

Sem-VI

Chemistry: Physical Chemistry-II: Thermodynamics and equilibrium
 Chemistry: Physical Chemistry-II: Lab
 Physics: Nuclear Physics (Theory)
 Physics: Nuclear Physics & Materials Lab (Practical)
 Maths: Multivariate calculus
 Maths: Multivariate calculus Lab
 Appreciating English Literature-III
 Punjabi Compulsory / Basic Punjabi / PHC

B Sc (Economics)

Eligibility: +2 with 40% marks in aggregate or equivalent examination.

Course Structure:

- Economics
- Quantitative Techniques / Mathematics
- Computer Science / Computer Application
- Other Papers are same as in B Sc (Non-Medical)

Papers in Economics

Sem-I: Microeconomics
 Sem-II: Macroeconomics
 Sem-III: Indian Economy
 Sem-IV: International Economics
 Sem-V: Economics for Development
 Sem-VI: Quantitative Methods for Economists

Papers in Quantitative Techniques

Sem-I: Quantitative Techniques-I
 Sem-II: Quantitative Techniques-II
 Sem-III: Quantitative Techniques-III
 Sem-IV: Quantitative Techniques-IV
 Sem-V: Quantitative Techniques-V
 Sem-VI: Quantitative Techniques-VI

UNDERGRADUATE COURSES

B Sc (Biotechnology) Eligibility: +2 Medical/Non-Medical with atleast 40% marks in aggregate.

Course Structure:

Sem-I

Biochemistry-I
Lab in Biochemistry-I
Botany-I
Lab in Botany-I
General Microbiology-I
Lab in General Microbiology-I
Communication Skills in English-I
Industrial Biotechnology-I
Lab in Industrial Biotechnology-I
Punjabi Compulsory / Basic Punjabi / PHC

Sem-II

Genetics
Lab in Genetics
Fundamentals of Biotechnology
Lab in Fundamentals of Biotechnology
General Microbiology-II
Lab in General Microbiology-II
Communication Skills in English-II
Communication Skills in English-II (Practical)
Punjabi Compulsory / Basic Punjabi / PHC
Dug Abuse: Problem, Management and Prevention

Sem-III

Gene Structure & Function
Lab in Gene Structure & Function
Biomathematics and Biostatistics
Lab in Biomathematics and Biostatistics
Zoology
Lab in Zoology
Immunology-I
Lab in Immunology-I
Skill Development in Biotechnology
Lab in Skill Development in Biotechnology
Internship

Sem-IV

Molecular Biology
Lab in Molecular Biology
Biochemical and Biophysical Techniques
Lab in Biochemical and Biophysical Techniques
Biochemistry-II
Lab in Biochemistry-II
Chemistry
Lab in Chemistry
Cell Biology
Lab in Cell Biology
Environmental Studies

Sem-V

r-DNA Technology-I
Lab in r-DNA Technology-I
Animal Biotechnology-I
Lab in Animal Biotechnology-I
Bioprocess Engineering-I
Lab in Bioprocess Engineering-I
Environmental Biotechnology
Lab in Environmental Biotechnology
Chemistry-III
Lab in Chemistry-III
Seminar / Internship / Community Outreach
Human Rights & Constitutional Duties

Sem-VI

Fundamental of Bioinformatics
Lab in Fundamental of Bioinformatics
Plant Biotechnology-I
Lab in Plant Biotechnology-I
r-DNA Technology-II
Lab in r-DNA Technology-II
Ecology & Evolution
Lab in Ecology & Evolution
Zoology-II
Lab in Zoology-II
Skill development in Biotechnology-II
Lab in Skill development in Biotechnology-II



BCA

Eligibility: +2 with atleast 40% marks in aggregate or equivalent examination.

Course Structure:

Sem-I

Computer Fundamentals & PC Software
 Lab-1 based on Computer Fundamentals & PC Software
 Programming using Python
 Lab-2 based on Programming using Python
 Applied & Discrete Mathematics
 Introduction to the Internet
 Lab-3 based on Introduction to the Internet
 Communication Skills in English-I
 Punjabi Compulsory / Basic Punjabi / PHC

Sem-II

Introduction to C Programming
 Lab-1 based on C Programming
 Principles of Digital Electronics
 Numerical Methods & Statistical Techniques
 Drug Abuse: Problem, Management and Prevention
 Communication Skills in English-II
 Communication Skills in English-II (Practical)
 Punjabi Compulsory / Basic Punjabi / PHC

Sem-III

Data Structures & File Processing
 Lab-1 based on Data Structures & File Processing
 Computer Architecture
 Operating Systems
 Cybersecurity Fundamentals
 Lab-2 based on Cybersecurity Fundamentals
 Information Systems
 Internship

Sem-IV

Fundamentals of C++ Programming
 Lab-1 based on Fundamentals of C++ Programming
 Database Management Systems
 Lab-2 based on Database Management Systems
 Computer Networks
 Security in Computing
 Environment Studies
 Compiler Design

Sem-V

Computer Graphics
 Lab-I based on Computer Graphics
 Web Designing & Development
 Lab-II based on Web Designing & Development
 Ethical Hacking
 Lab-III based on Ethical Hacking
 Software Engineering
 Server Side Programming
 Lab-IV based on Server Side Programming
 Internship

Sem-VI

Fundamentals of Java Programming
 Lab-I based on Fundamentals of Java Programming
 Advanced Web Development
 Lab-II based on Advanced Web Development
 Software Project
 Human Rights & Constitutional Duties

B Sc (IT)

Course Structure:

Sem-I

Computer Fundamentals & PC Software
 Lab-1 based on Computer Fundamentals & PC Software
 Introduction to programming using Python
 Lab-2 based on programming using Python
 Applied & Discrete Mathematics
 Introduction to the Internet
 Lab-3 based on Introduction to the Internet
 Communication Skills in English-I
 Punjabi Compulsory / Basic Punjabi / PHC

Sem-II

Programming in C
 Lab-1 based on Programming in C
 Principles of Digital Electronics
 Numerical Methods & Statistical Techniques
 Drug Abuse: Problem, Management and Prevention
 Communication Skills in English-II
 Communication Skills in English-II (Practical)
 Punjabi Compulsory / Basic Punjabi / PHC

Sem-III

Data Structures & File Processing
 Lab-1 based on Data Structures & File Processing
 Computer Architecture
 Computer Networks
 Cyber security Fundamentals
 Lab-2: based on Cyber security Fundamentals
 Information Systems
 Internship with local public/private industry / business / organization

Sem-IV

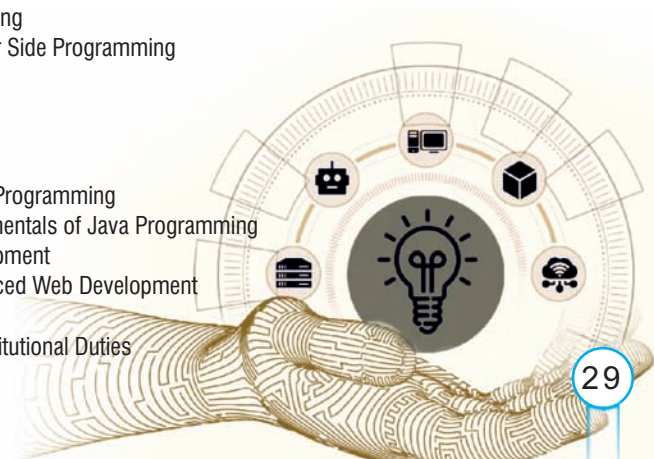
Programming in C++
 Operating Systems & Virtualization
 Database Management Systems
 Lab-1 based on Programming in C++
 Lab-2 based on Operating Systems & Virtualization
 Lab-3 based on Database Management Systems
 Computer Graphics
 Human Computer Interaction
 Environmental Studies

Sem-V

E-Business
 Web Designing & Development
 Software Engineering & DevOps
 Lab-I Based on Web Designing & Development
 Lab-II Based on Software Engineering & DevOps
 Server Side Programming
 Lab-III based on Server Side Programming
 Information Security
 Internship

Sem-VI

Fundamentals of Java Programming
 Lab-I based on Fundamentals of Java Programming
 Advanced Web Development
 Lab-II based on Advanced Web Development
 Software Project
 Human Rights & Constitutional Duties



UNDERGRADUATE COURSES

B Sc (Artificial Intelligence and Machine Learning)

Eligibility: +2 with atleast 40% marks in aggregate or equivalent examination.

Course Structure:

Sem-I

Applied & Discrete Mathematics
Computer Fundamentals and PC Software
Lab-1 based on Computer Fundamentals & PC Software
Introduction to Programming using Python
Lab-2 based on Introduction to Programming using Python.
Introduction to Internet
Lab-3 based on Introduction to the Internet (Practical)
Communication Skills in English-I
Punjabi Compulsory / Basic Punjabi / PHC

Sem-II

Object Oriented Programming using C++
Lab 1 based on Introduction to C++ Programming
Numerical Methods & Statistical Techniques
Introduction to Data Analytics
Drug Abuse: Problem, Management and Prevention
Communication Skills in English-II
Communication Skills in English-II (Practical)
Punjabi Compulsory / Basic Punjabi / PHC

Sem-III

Data Structure and File Processing
Lab-1 Based on Data Structures & File Processing
Operating System
Artificial Intelligence
Introduction to Data Science
Big Data Analytics
Lab-2 Based on Big Data Analytics
Internship

Sem-IV

R Programming
Lab-1 Based on R Programming
Deep Learning
Web Technologies
Lab-2 Based on Web Technologies
Database Management Systems
Lab-3 Based on Database Management Systems
Machine Learning
Environment Studies

Sem-V

Software Engineering
AI, Ethics and Society
Data Warehousing and Mining
Introduction to IoT
Lab-1: Based on Introduction to IoT
Data Visualization
Lab-2 based on Data Visualization
Internship

Sem-VI

Advanced Python Programming
Lab-1: Based on Advanced Python Programming
Cloud Computing
Software Project
Human Rights and Constitutional Duties



Bachelor of Design (Multimedia)

Eligibility: +2 with at least 45% marks in aggregate or equivalent examination.

Course Structure:

Sem-I

- 1 Drawing & Colour-I
- 2 Introduction to 3D-I
- 3 Workshop-I
- 4 Elements of Art & Multimedia
- 5 Elements of Art & Multimedia (Practical)
- 6 Communication Skills in English-I
- 7 Punjabi (Compulsory) / Basic Punjabi / PHC

Sem-II

- 1 Drawing & Colour-II
- 2 Introduction to 3D-II
- 3 Theory of Media (Print Media & Script Writing)
- 4 Workshop-II (Photography and Adobe Lightroom)
- 5 Adobe Illustrator
- 6 Communication Skills in English-II
- 7 Communication Skills in English-II (Practical)
- 8 Punjabi (Compulsory) / Basic Punjabi / PHC
- 9 Drug Abuse: Problem, Management and Prevention

Sem-III

- 1 Film Appreciation-I
- 2 Animation in 3D
- 3 Adobe Phototshop
- 4 Adobe Phototshop (Practical)
- 5 HTML 5
- 6 HTML 5 (Practical)
- 7 Adobe InDesign
- 8 Project-I

Sem-IV

- 1 Flash
- 2 Flash (Practical)
- 3 Java Script
- 4 AI and Cloud Computing
- 5 Film Appreciation-II
- 6 Film Appreciation-II (Practical)
- 7 Project-II
- 8 Environmental Studies

Sem-V

- 1 Adobe Premiere Pro
- 2 Adobe Premiere Pro (Practical)
- 3 Adobe After Effects
- 4 Adobe After Effects (Practical)
- 5 Workshop III
- 6 Sound Editing & Recording
- 7 Technical Theory of Media-II (Electronic Media)
- 8 Project-III

Sem-VI

- 1 3D Studio Max
- 2 Introduction to 3D
- 3 Drawing & Illustration
- 4 Workshop-IV : Stop Motion
- 5 Blender
- 6 Project - IV
- 7 Human Rights and Constitutional Duties

Sem-VII

- 1 Maya
- 2 Maya (Practical)
- 3 Mudbox
- 4 Mudbox (Practical)
- 5 Project-V

Sem-VIII

- 1 3D and Animation in Photoshop
- 2 3D and Animation in Photoshop (Practical)
- 3 Motion Graphics for Commercials
- 4 Motion Graphics for Commercials (Practical)
- 5 3D Human Modelling & Animation
- 6 Industrial Training

B Voc. Web Designing & Development (IT)

Eligibility: +2 (any stream) with at least 40% marks in aggregate or equivalent examination.

Course Structure:

Sem-I

- | | |
|-----------|---|
| Paper-I | Programming in C |
| Paper-II | Fundamentals of Information Technology |
| Paper-III | Lab Based on Desktop Publishing Tools-I (Adobe Photoshop (CS6)) |
| Paper-IV | Lab Based on Programming in C |
| Paper-V | Lab Based on Fundamentals of IT |
| Paper-VI | Communication Skills in English-I |
| Paper-VII | Punjabi / Basic Punjabi / Punjab History & Culture |

Sem-II

- | | |
|------------|--|
| Paper-I | Programming using Python |
| Paper-II | Web Designing (HTML, DHTML, CSS & JAVASCRIPT) |
| Paper-III | Minor Development-I |
| Paper-IV | Lab Based on Programming using Python |
| Paper-V | Lab Based on Web designing (HTML, DHTML, CSS & JAVASCRIPT) |
| Paper-VI | Communication Skills in English-I |
| Paper-VII | Punjabi / Basic Punjabi / Punjab History & Culture |
| Paper-VIII | Drug Abuse: Problem, Management and Prevention |

Sem-III

- | | |
|-----------|--|
| Paper-I | Internet & Networking |
| Paper-II | Database Management System |
| Paper-III | Lab based on Desktop Publishing Tools-II (Corel Draw x3) |
| Paper-IV | Personality Development |
| Paper-V | Principles of Management |
| Paper-VI | Lab based on Internet & Networking |
| Paper-VII | Lab based on Database Management System |

Sem-IV

- | | |
|------------|---|
| Paper-I | Core PHP and MySQL |
| Paper-II | Desktop Publishing Tools-III (Adobe Dreamweaver) |
| Paper-III | Minor Development-II |
| Paper-IV | Mental Ability & Reasoning |
| Paper-V | Business Etiquettes & Interview Techniques |
| Paper-VI | Lab based on Core PHP and MySQL |
| Paper-VII | Lab based on Desktop Publishing Tools-III (Adobe Dreamweaver) |
| Paper-VIII | ESL 221 Environmental Studies |

Sem-V

- | | |
|-----------|--|
| Paper-I | Word Press Framework |
| Paper-II | Web Technology using ASP.NET |
| Paper-III | Lab based on Desktop Publishing Tools-IV (Adobe Flash, Front Page) |
| Paper-IV | Cyber Forensics, Cyber Crimes, Cyber Security & Cyber Law |
| Paper-V | Human Rights and Value Education |
| Paper-VI | Lab based on Word Press Framework |
| Paper-VII | Lab based on Web Technology using ASP.NET |

Sem-VI

- | | |
|---------|--|
| Paper-I | Major Project (Industrial Training and Project Development in latest Web Technologies) |
|---------|--|



B Com

Eligibility: +2 with atleast 40% marks in aggregate or equivalent examination.

Course Structure:

Sem-I

English Language Skills-1
Punjabi Compulsory / Basic Punjabi / PHC
Financial Accounting
Business Organisation
Business Statistics
Computer Applications in Business
Computer Applications in Business (Practical)

Sem-II

Appreciating English Literature-1
Punjabi Compulsory / Basic Punjabi / PHC
Advanced Financial Accounting
Commercial Law
Business Economics
Drug Abuse: Problem, Management and Prevention

Sem-III

English Language Skills-2
Punjabi Compulsory / Basic Punjabi / PHC
Corporate Accounting
Company Law
Functional Management
Computer Based Accounting
Computer Based Accounting (Practical)

Sem-IV

Appreciating English Literature-2
Punjabi Compulsory / Basic Punjabi / PHC
Goods and Services Tax
Principles and Practices of Auditing
Cost Accounting
Environmental Studies

Sem-V

Appreciating English Literature-3
Punjabi (Compulsory)/Basic Punjabi/PHC
Management Accounting
Principles & Practices of Banking
Financial Management
Data Handling through SPSS
Data Handling through SPSS (Practical)
Seminar based on Internship

Sem-VI

English Language Skills-3
Punjabi (Compulsory)/Basic Punjabi/PHC
Principles & Practices of Insurance
Business Environment
Direct Tax Law
Human Rights & Constitutional Duties



Note: After Semester IV, every student is required to undergo 4 to 6 weeks summer training under any one of the following: like Bank, Finance company, Insurance company, stock broking house, financial product dealers and professionals like chartered accountants & tax consultant/lawyer and financial advisor. The report submission and seminar presentation shall be held in Semester V.

BBA

Eligibility: +2 with atleast 40% marks in aggregate or equivalent examination.

Course Structure:

Sem-I

English Language Skills-1
Punjabi Compulsory / Basic Punjabi / PHC
Basic Accounting
Business Organisation and Systems
Managerial Economics
Computer Applications in Business
Computer Applications in Business (Practical)

Sem-II

Appreciating English Literature-1
Punjabi Compulsory / Basic Punjabi / PHC
Business Laws
Principles of Management
Fundamentals of Banking
Drug Abuse: Problem, Management and Prevention

Sem-III

English Language Skills-2
Punjabi Compulsory / Basic Punjabi / PHC
Statistics for Business
Fundamentals of Human Resource Management
Management Accounting
Computer Based Accounting System
Computer Based Accounting System (Practical)

Sem-IV

Appreciating English Literature-2
Punjabi Compulsory / Basic Punjabi / PHC
Financial Management
Business Environment
Fundamentals of Marketing Management
Environmental Studies

Sem-V

Appreciating English Literature-3
Punjabi (Comp.)/Basic Punjabi/PHC
Company Law
Entrepreneurship & Small Business
Cost Accounting
Excel for Managers
Internship based Seminar

Sem-VI

English Language Skills-3
Punjabi (Comp.)/Basic Punjabi/PHC
Income Tax
Fundamentals of Capital Markets
Indian Financial System
Human Rights & Constitutional Duties



UNDERGRADUATE COURSES

BPES (Bachelor of Physical Education & Sports)

Eligibility: +2 with atleast 40% marks in aggregate in any stream.

Course Structure:

PART-I

Part-A (Theory)

- Paper-I Introduction To Physical Education
- Paper-II General Science
- Paper-III Anatomy And Physiology
- Paper-IV Health Education
- Paper-V Social Sciences
- Paper-VI English Compulsory
- Paper-VII Punjabi Compulsory / Basic Punjabi / PHC
- Paper-VIII Drug Abuse: Problem, Management & Prevention (compulsory Paper)

Part-B (Skill and Prowess)

- Paper-I Lesson on Athletics
- Paper-II Lesson on Games
- Paper-III Lesson on Skill in Formal Activity

PART-II

Part-A (Theory)

- Paper-I Kinesiology and Physiology of Exercise
- Paper-II Psychology with Special Reference to Physical Education
- Paper-III Methods of Physical Education
- Paper-IV Yoga and Recreation
- Paper-V English Compulsory
- Paper-VI Punjabi Compulsory / Basic Punjabi / PHC
- Paper-VIII Environmental Studies

Part-B (Practice of Teaching and Officiating)

- Paper-I Teaching Lessons and Assignments

Part-C (Skill and Prowess)

- Paper-I Lesson on Athletics
- Paper-II Lesson on Games
- Paper-III General Lesson



Hon'ble Governor of Punjab
Shri Gulab Chand Kataria
honouring Akshita Sharma (BAJMC
Sem-IV) for excelling in Cricket
(Women).



College Archery team (Recurve) won the Inter College Tournament for the session 2025-2026

MA English

Eligibility: Bachelor's Degree in any Faculty with 50% marks in aggregate or 45% in the subject of English or equivalent examination. or Master's degree of GNDU or another University in another subject or a faculty.

Course Structure:

Sem-I

Paper-I	Poetry-I (Renaissance to Romantic)
Paper-II	Renaissance Drama
Paper-III	English Novel (Upto 19th Century)
Paper-IV	Phonetics and Spoken English
Paper-V	Western Literary History-I

Sem-II

Paper-VI	Poetry-II (Victorian & Modern)
Paper-VII	Modern Drama
Paper-VIII	Modern Novel
Paper-IX	English Grammar and Writing
Paper-X	Western Literary History-II

Sem-III

Paper-XI	Irish Literature
Paper-XII	General Linguistics
Paper-XIII	Literary Criticism
Paper-XIV	Indian Writing in English
Paper-XV	Communication Studies / Rhetoric & Advanced Composition

Sem-IV

Paper-XVI	Modern Literary Theory
Paper-XVII	American Literature
Paper-XVIII	Post Colonial Literature
Paper-XIX	Prose & Short Stories
Paper-XX	World Classics in Translation / Greek Literature / Indian Literature in Translation



MA Hindi

Eligibility: Bachelor's Degree in any Faculty with 50% marks in aggregate or 45% marks in the subject concerned or equivalent examination or Master's degree from any recognized University in another subject/faculty.

Course Structure:

Sem-I

- 1 Adhunik Hindi Kavya: Dwivediyugin Evam Chhayawad
- 2 Hindi Sahitya Ka Itihas-I
- 3 Bhartiya Kavya Shastra Evam Sahityalochan
- 4 Paroyajan Moolak Hindi
- 5 Hindi Natak Aur Rang Manch

Sem-III

- 11 Prachin Evam Madhyakalin Hindi Kavya
- 12 Adhunik Gadhya Sahitya
- 13 Bhasha Vigyan
- 14 Patrakarita Prashikshan
- 15 Surdas Ka Vishesh Adhyayan

Sem-II

- 6 Adhunik Hindi Kavya: Chhayawadotar Kaal
- 7 Hindi Sahitya Ka Itihas-II
- 8 Pashchatya Kavya Shastra
- 9 Media Lekhan
- 10 Natakkar Mohan Rakesh

Sem-IV

- 16 Madhya Kalin Hindi Kavya
- 17 Adhunik Gadhya Sahitya
- 18 Hindi Bhasha Evam Devnagri Lipi
- 19 Raj Bhasha Prashikshan
- 20 Uttar Kavya Dhara ke Sandarbh Mein Guru Teg Bahadur Ji Ki Vani Ka Vishesh Adhyayan



MA Punjabi

Eligibility: Bachelor's Degree in any Faculty with 50% marks in aggregate or 45% marks in the subject concerned or equivalent examination or Master's degree from any recognized University in another subject/faculty.

Course Structure:

Sem-I

- Paper 1 Gurmat Kav
- Paper 2 Punjabi Sufi Kav
- Paper 3 Sahit Sidhant Atte Kav Shastar
- Paper 4 Lokdhara Te Punjabi Lokdhara
- Paper 5 Tulnatmak Bharti Sahit: Sidhant Atte Vihar

Sem-II

- Paper 1 Bhagat Baani
- Paper 2 Punjabi Kissa Te Birtaant Kav
- Paper 3 Khoj Atte Punjabi Aalochna
- Paper 4 Sabhiyachar Te Punjabi Sabhiyachar
- Paper 5 Opt (i) Punjabi Media Atte Pattarkari
- Paper 6 Opt (ii) Punjabi Bhasha Te Computer Application

Sem-III

- Paper 1 Aadhunik Punjabi Kavita
- Paper 2 Punjabi Naval
- Paper 3 Punjabi Bhasha Atte Bhasha Vigyan-I
- Paper 4 Punjabi Vartak-I
- Paper 5 Punjabi Natak Te Ekangi
- Paper 6 Parkarji Punjabi, Paper-A: Sidhant Khand

Sem-IV

- Paper 1 Vishav Classici Sahit
- Paper 2 Punjabi Kahani
- Paper 3 Punjabi Bhasha Te Bhasha Vigyan-II
- Paper 4 Punjabi Vartak-II
- Paper 5 Opt (i) Parvasi Punjabi Sahit
- Paper 6 Opt (ii) Pakistani Punjabi Sahit



MA Economics

Eligibility: Bachelor's Degree in any Faculty with 50% marks in aggregate or 45% marks in the subject concerned or equivalent examination or Master's degree from any recognized University in another subject/faculty.

Course Structure:

Sem-I

- MAE01001T Microeconomics-I
- MAE01002T Macroeconomics-I
- MAE01003T Quantitative Methods for Economists-I
- MAE01007T Money, Banking and Finance
- MAE01008T Industrial Economics

Sem-II

- MAE02001T Microeconomics-II
- MAE02002T Macroeconomics-II
- MAE02003T Quantitative Techniques for Economists-II
- MAE01012T Economics of Agriculture
- MAE01017T Economics of Environment and Demography

Sem-III

- MAE03001T Economics of Development
- MAE03002T International Economics-I
- MAE03003T Indian Economy
- MAE01004T Public Finance
- MAE01005T Economics of Labour

Sem-IV

- MAE04001T Economics of Planning
- MAE04002T International Economics-II
- MAE04003T Punjab Economy
- MAE01013T Economics of Public Enterprises
- MAE01009T History of Economic Thought



MA (JMC) Eligibility: Bachelor's Degree in any Faculty with 50% marks in aggregate or 45% marks in the subject concerned or equivalent examination or Master's degree from any recognized University in another subject/faculty.

Course Structure:

Sem-I

Paper-I	Introduction to Communication
Paper-II	History of Print Media in India
Paper-III	Reporting & Editing
Paper-IV	Media Law & Ethics
Paper-V	Advertising
Paper-VI	Advertising (Practical)

Sem-II

Paper-I	Development Communication
Paper-II	Media Management
Paper-III	Current Affairs
Paper-IV	Communication Research-I
Paper-V	Radio & TV Programming
Paper-VI	Radio & TV Programming (Practical)
Paper-VII	Internship

Sem-III

Paper-I	Mass Communication Research-II
Paper-II	New Media Technology
Paper-III	Public Relation & Corporate Communication
Paper-IV	Health Communication
Paper-V	Photography
Paper-VI	Photography (Practical)

Sem-IV

Paper-I	International Communication
Paper-II	Human Rights
Paper-III	Film Studies
Paper-IV	Film Studies (Practical)
Paper-V	Intercultural Communication
Paper-VI	Dissertation



MA History

Eligibility: Bachelor's Degree in any Faculty with 50% marks in aggregate or 45% marks in the subject concerned or equivalent examination or Master's degree from any recognized University in another subject/faculty.

Course Structure:

Sem-I

- 1 Political Processes and Structures in India upto 1200 A.D.
- 2 Polity and Economy of India (A.D. 1200-1526)
- 3 History of the Punjab 1450-1708 A.D.
- 4 Society and Culture in India upto 1200 A.D.
- 5 Polity and Economy of India 1526-1750 A.D.

Sem-II

- 1 Urban and Agrarian Economy in India upto 1200 A.D.
- 2 Society and Culture of India 1200-1750 A.D.
- 3 Polity, Economy and Society in the Punjab 1799-1849 A.D.
- 4 Modern World: Major Trends 1500-1900 A.D.
- 5 Economic History of Modern India 1757-1857 A.D.

Sem-III

- 1 Socio-Cultural History of India : 1858-1947 A.D.
- 2 Emergence of Indian Nationalism : 1857-1919 A.D.
- 3 Punjab Under Colonial Rule : 1849-1947 A.D.
- 4 Twentieth Century World (1901-2000 A.D.)
- 5 Historical Thought and Historiography

Sem-IV

- 1 Economic History of Modern India : 1858-1947 A.D.
- 2 The National Movement : 1920-1947 A.D.
- 3 Contemporary Punjab
- 4 Indian Historiography
- 5 History of Ideas



POSTGRADUATE COURSES

M Com

Eligibility: Bachelor's degree in Commerce / Business Administration / B.Com. (Hons.)/ B.Com. (Prof.) with 50% marks in aggregate or equivalent examination.

Course Structure:

Sem-I

MC 101	Managerial Economics
MC 102	Statistical Analysis for Business (Theory & Practical)
MC 103	Management Principles and Organization Behaviour
MC 104	Business Environment
MC 105	Management Accounting and Control Systems
MC 106	Seminar

Sem-II

MC 201	Corporate Financial Accounting and Auditing
MC 202	Financial Management
MC 203	Research Methodology (Theory & Practical)
MC 204	Marketing Management
MC 205	Human Resource Management
MC 206	Viva voce

Sem-III

MC-301	Banking and Insurance Services
MC-302	Seminar
MC-311	Security Analysis and Portfolio Management
MC-312	Contemporary Accounting
MC-351	Consumer Behaviour
MC-352	Retail Management



Sem-IV

MC-401	International Accounting
MC-402	E-commerce
MC-403	Viva voce
MC-411	International Financial Management
MC-412	Financial Markets and Financial Services
MC-413	Corporate Tax Law and Planning

M Sc Mathematics

Eligibility: B.A./B.Sc. with Hons. in Maths/ Stats/ Operational Research Or B.A./B.Sc. pass with 50% marks having Maths as one of the subjects Or B.Sc.(Hons) Physics/ B.Sc. Engg. with 50% marks having Maths as one of the subsidiary subjects Or B.A./B.Sc. pass with 45% marks in Maths Or equivalent examination

Course Structure:

Sem-I

Real Analysis
Differential Geometry
Algebra-I
Mechanics-I
Number Theory

Sem-II

Complex Analysis
Integral Transforms & Integral Equations
Algebra-II
Mechanics-II
Differential Equations

Sem-III

Linear Algebra
Measure Theory
Mathematical Programming-I
Statistics-I
Partial Differential Equations

Sem-IV

Functional Analysis
Topology
Statistics-II
Discrete Mathematics
Mathematical Programming-II



M Sc Physics

Eligibility: B.Sc. degree (10+2+3 system) with Physics, Chemistry and Mathematics or Physics, Mathematics and Computer Science or Physics, Mathematics and Electronics with at least 50% marks from any recognized University.

Course Structure:

Sem-I

Phy 401	Electronics
Phy 402	Mathematical Physics
Phy 403	Classical Mechanics
Phy 404	Computational Techniques
Phy 421	Electronics Lab
Phy 422	Computer Lab

Sem-II

Phy 451	Quantum Mechanics-I
Phy 452	Electrodynamics-I
Phy 454	Atomic & Molecular Spectroscopy
Phy 455	Condensed Matter Physics-I
Phy 471	Condensed Matter Physics Lab-I
Phy 472	Spectroscopy Lab

Sem-III

Phy 501	Quantum Mechanics-II
Phy 502	Electrodynamics-II
Phy 504	Nuclear Physics
Phy 505	Statistical Mechanics
Phy 521	Condensed Matter Physics Lab-II
Phy 522	Nuclear Physics Lab

Sem-IV

Phy 551	Particle Physics
Phy 552	Condensed Matter Physics-II
Phy 553	Assignment/Project
Phy 554	Physics of Materials
Phy 563	Reactor Physics



M Sc Chemistry

Eligibility: B.Sc. degree (10+2+3 system) in Chemistry with at least 50% marks (45% for SC/ST) in aggregate.

Course Structure:

Sem-I

MCH01001T	Ligand Field Theory
MCH01002T	Organic Reaction Mechanism
MCH01003T	Physical Chemistry—Thermodynamics
MCH01004T	Spectroscopy A: Techniques for Structure Elucidation of Organic Compounds
MCH01005T	Computer for Chemists Theory
MCH01006L	Computer for Chemists Practical
MCH01007L	Inorganic Chemistry Practical
MCH01008L	Organic Chemistry Practical

Sem-II

MCH02001T	Organometallics Chemistry
MCH02002T	Reactions and Reagents in Organic Chemistry
MCH02003T	Physical Chemistry – Quantum Chemistry
MCH02004T	Reaction Mechanisms and Metal Clusters
MCH02005T	Spectroscopy B: Techniques for Structure Elucidation of Inorganic Compounds
MCH02006T / 7T	Mathematics for Chemists / Chemistry of Living Systems
MCH02008L	Organic Chemistry Practical
MCH02009L	Physical Chemistry Practical

Sem-III

MCH03001T	Inorganic Chemistry
MCH03002T	Organic Synthesis
MCH03003T	Surface and Polymer Chemistry
MCH03004T	Electrochemistry and Chemical Dynamics
MCH03005T	Photochemistry and Pericyclic reactions
MCH03006L	Research Project

Sem-IV

MCH04001T	Advanced Inorganic Chemistry
MCH04002T	Natural Products
MCH04003T	Chemistry of Materials
MCH04004L	Research Project



POSTGRADUATE COURSES

M Sc Computer Science

Eligibility: Bachelor's Degree with Computer Science / IT / Computer Applications / Computer Maintenance as one of the Elective subjects with 50% marks in aggregate Or BCA/B.Sc. (IT)/ BIT or equivalent with atleast 50% marks in aggregate Or Bachelor's Degree with Mathematics as an Elective subject and Post-Graduate Diploma in Computer Applications/PG Diploma in Information Tech. /PG Diploma in E-Commerce & Internet Applications or equivalent with 50% marks in aggregate.

Course Structure:

Sem-I

MCS 101	Advanced Data Structures
MCS 102	Advanced Computer Architecture
MCS 103	Network Design & Performance Analysis
MCS 104	Discrete Structures
MCS 105	Soft Computing
MCS 106P	Programming Laboratory-I (Based on Advanced Data Structures)

Sem-II

MCS 201	Theory of Computation
MCS 202	Image Processing
MCS 203	Design & Analysis of Algorithms
MCS 204	Cloud Computing
MCS 205	Distributed Database Systems
MCS 206P	Programming Laboratory-II (Implementations based on Image Processing or Design & Analysis of Algorithm or Cloud Computing or Distributed Database Systems)

Sem-III

MCS 301	Advanced Software Engineering
MCS 302	System Software
MCS 303	Data Mining and Warehousing
MCS 304	Concept of Core and Advanced Java
MCS 305	Network Programming
MCS 306P	Programming Laboratory-III (Based on Advance Java and Network Programming)

Sem-IV

MCS 401	Advanced Web Technologies
MCS 402	Microprocessor and its Application
MCS 403	Object Oriented Modeling, Analysis and Design
MCS 404P	Programming Laboratory-IV (Based on Advanced Web Technologies using ASP.NET)
MCS 405P	Project Work



Postgraduate Diploma in Computer Applications (PGDCA)

Eligibility: Bachelor's Degree with 45% marks in aggregate or equivalent examination

Course Duration : One Year

Course Structure:

Sem-I

Paper-I	PC Computing-I (MS Office) 2003
Paper-II	PC Computing-II (Professional DTP)
Paper-III	Fundamentals of Computer & Operating Systems
Paper-IV	Database Management System through Oracle-10g & System Analysis & Design
Practicals in all subjects	

Sem-II

Paper-I	Network Concepts and Management (Hardware, Software, setting in LINUX/UNIX/ NT environment)
Paper-II	Programming in C
Paper-III	Introduction to Scripting Languages, Web Designing & Uses of Internet
Paper-IV	e-Commerce / Business
Practicals in all subjects	



Fee Structure

University / Board Charges

A. ADMISSION FEE	As per Govt. Decision
● Readmission Fee	As per Govt. Decision
B. BUILDING FUND	Rs. 50.00
C. UNIVERSITY CHARGES	
● Registration Fee (On first admission to College from those seeking admission to Semester-I Only)	Rs. 400.00
● Continuation Fee	Rs. 400.00
● University Sports Fee	Rs. 700.00
● Holiday Home Fee	Rs. 100.00
● Youth Welfare Fee	Rs. 200.00
● Enrolment Fee	Rs. 300.00
● University/College Sports Development Fee	Rs. 600.00
● College Development Charges	Rs. 60.00
● World University Fee	Rs. 50.00
● Alumni Charges	Rs. 100.00
● Special Migration Fee	Rs. 350.00
● Verification Fee	Rs. 1000.00
● Eligibility Fee and Form	Rs. 450.00
● Red Cross Fund/Flag Charges	Rs. 49.00
● NSS Fund	Rs. 50.00
● Verification Fee from students coming from Universities outside Punjab	Rs. 500.00
● Verification fee from students coming from other Countries	USD 40 + Cheque Collection Charges
D. Punjab College Physical Education Fee	Rs. 68.00
E. Higher Education Fee	Rs. 10.00

Group Insurance for Students

Every student is covered under Group Insurance Scheme (Life) which provides insurance cover of Rs. One Lac in case of death, and an additional cover of Rs. One Lac in case of death due to an accident. The insurance premium is Rs. 125/- per year.

One Time Pay Off

F. ANNUAL CHARGES

● Dilapidation Fund	Rs. 800.00
● Correspondence	Rs. 700.00
● Electricity and Water Charges	Rs. 1600.00
● Maintenance of Electricity / Water Equipment	Rs. 850.00
● Generator and its Upkeep	Rs. 650.00
● Students Library-cum-Identity Card	Rs. 100.00
● Magazine and News Bulletin	Rs. 300.00
● Sundry Publications	Rs. 400.00
● College Terminal Examinations	Rs. 400.00
● Medical	Rs. 230.00
● Furniture Upkeep	Rs. 240.00
● Student Aid Fund	Rs. 360.00
● Social Relief Fund	Rs. 100.00
● Arya Yuvak / Yuvati Samaj	Rs. 70.00
● Society Membership	Rs. 100.00
● Alumni Asso Fund	Rs. 50.00
● Punjabi Improvement Programme	Rs. 400.00
● Library Upkeep	Rs. 350.00
● Information Technology Upkeep Fund	Rs. 700.00
● IT Upkeep Fund BoD(MM)	Rs. 2800.00
● Software Upkeep Fund	Rs. 600.00

(from students offering Computer Science as subject)

COURSE DEVELOPMENT FUND (Project/Field Work/Seminar/Extension Activities, Presentation, Workshop etc)

● MA (All Streams)	Rs. 5520.00
● M Sc Physics	Rs. 13700.00
● PGDCA	Rs. 5180.00
● BBA	Rs. 18330.00
● BSc (Med)	Rs. 10600.00
● BSc (Non-Med)	Rs. 9750.00
● BCom	Rs. 13740.00
● BDMM	Rs. 11200.00
● BSc (IT)	Rs. 18120.00
● BSc (CS)	Rs. 17170.00
● BCA	Rs. 21400.00
● B.Sc (AI & ML)	Rs. 17360.00
● BPES (Annual)	Rs. 3060.00
● MSc (Chemistry)	Rs. 9510.00
● BSc (BT)	Rs. 14300.00
● MSc (Math)	Rs. 15770.00
● M Com	Rs. 5240.00
● MSc (CS)	Rs. 13070.00
● BSc (Economics)	Rs. 8160.00
● BAJMC	Rs. 12480.00
● MAJMC	Rs. 850.00
● BVoc (Web Design)	Rs. 3100.00
● BA	Rs. 3190.00
● CCA	Rs. 3490.00
● C Cosmetology	Rs. 5900.00
● Multimedia Fund (BDMM)	Rs. 18000.00
● Mass Comm Fund (BAJMC)	Rs. 16000.00
● Mass Comm Fund (MAJMC)	Rs. 11660.00
● Vocational Fund	
a) MSc (Maths)	Rs. 8400.00
b) All MAs, MSc (CS), MSc (Physics)	Rs. 2000.00
c) MCom	Rs. 6400.00
d) BDMM	Rs. 4800.00
e) PGDCA	Rs. 3000.00

G. PARKING TARIFF

● Motor Cycle/Scooter Charges	Rs. 1500.00
-------------------------------	-------------

H. COLLEGE SECURITY (REFUNDABLE)

● Senior Secondary, TDC I, II, III	Rs. 100.00
● MA/MSc/MCom	Rs. 200.00

I. STUDENT GENERAL INSURANCE

	Rs. 125.00
--	------------

J. INTERNET/WEB CHARGES

a) MSc (CS)	Rs. 1200.00
b) BCA	Rs. 1200.00
c) PGDCA	Rs. 1200.00
d) Skill Enhancement Sem II,IV	Rs. 600.00

Fee To Be Charged Each Month

K. TUITION FEE

• Three Yrs Degree Courses	}	As Per
• MA/MSc, MCom, BDMM		Govt. Decisions
<hr/>		
• Amalgamated Fund		Rs. 65.00
• Maintenance of College Campus Fund		Rs. 80.00
• Matching Fund (All Courses except CCA)		Rs. 1560.00
• Matching Fund (CCA)		Rs. 920.00
• CDF		Rs. 70.00
• College Sports Dev. Fund		Rs. 130.00
• Adjunct Faculty Fund		
(i) MCom/MSc (CS)/MA(All Streams)		Rs. 125.00
(ii) BCom, BBA		Rs. 120.00
(iii) MSc (Physics), MSc (Maths)		Rs. 220.00
• Science Labs (Infrastructure and Dev) Fund		Rs. 60.00
• Science Fund Per Science Subject		Rs. 130.00
• Maintenance Sci. Lab (per Science Sub) Fund		Rs. 50.00
• Computer Fund/Internet/Networking/DELNET Fund/ Project Fund/Studio Fund from students offering		
BCA, BSc (IT), BSc (CS)		Rs. 800.00
BBA, BCom, BSc (Eco), BAJMC		Rs. 525.00
BDMM		Rs. 550.00
M Sc(CS)		Rs. 1100.00
M Sc (Physics), M Sc (Chemistry)		Rs. 400.00
• Maintenance of Computer Lab/Studio Lab (All streams)		Rs. 350.00
• M Sc (CS)		Rs. 1350.00
• Comm. Fund BCom I		Rs. 860.00
BCom II & III		Rs. 1055.00
BBA		Rs. 670.00
MCom		Rs. 1200.00
• Vocational Subjects		Charges Extra

L. HOSTEL DUES

• Admission Fee (Annual)	Rs. 380.00
• Room Rent	Rs. 500.00
• Common Room	Rs. 60.00
• Electricity and water charges	Rs. 300.00
• Utensils Charges	Rs. 50.00
• Boarder Fund	Rs. 50.00
• Service Charges	Rs. 50.00
• Establishment	Rs. 110.00
• Misc. Charges (Boys)	Rs. 175.00
• Misc. Charges (Girls)	Rs. 240.00

M. OTHERS

• Dilapidation	Rs. 110.00
• Correspondence	Rs. 105.00
• Boarder activities	Rs. 115.00
• Telephone and generator upkeep	Rs. 105.00
• Sanitation charges	Rs. 110.00
• Electric repair and maintenance	Rs. 285.00
• Medical Fund	Rs. 185.00
• Mess Security (Refundable)	Rs. 2500.00
• Boys Round off	Rs. 40.00
• Girls Round off	Rs. 10.00
Hostel Annual Fee (Boys)	Rs. 28100.00
Hostel Annual Fee (Girls)	Rs. 28890.00

*An investment in knowledge
pays the best dividend*

Time - Frame For Payment

BOTH COLLEGE AND HOSTEL DUES

Semester I/III/V/VII	At the time of Admission (Along with Univ/Board/College Annual Exam Fee)
Semester II/IV/VI/VIII	In January 2027 (Along with Univ/Board/College Annual Exam Fee)

REFUND POLICY

The dues once paid will not be refunded even if the student leaves the college during the mid-session, except the cases covered under the judgement of Hon'ble Supreme Court of India. Only security will be refunded and that too, if the dues are otherwise clear.

Note: The Principal reserves the right to levy a uniform cess for unforeseen and emergent projects of the college.

The Mess security will be refunded one month after the resident leaves the Hostel with bag & baggage.

RIDER ON THE FEE

The Science/ Computer Fund paid by the student at the time of Admission shall not be refunded or adjusted against any College dues, even if a student changes the Science faculty/Computer Science /Computer Applications subject.

The students who intend coming on scooters/mopeds/ motor-cycles etc. during the mid-session must seek the Principal's permission, and pay for the whole session.

Any student, who for one or the other reason, wants to leave the college must seek the permission of the Principal in writing and clear all the dues beforehand.

Note: As per University Calendar, Fee & Funds once paid will in no case be refunded.

Our Financial Support

Scholarships

The college offers liberal financial aid to the needy and the deserving students in the form of following scholarships:

- ◆ VN Sharma (Canada) Scholarship
- ◆ Punjab Govt. Post-Matric Scholarship for Scheduled Castes
- ◆ PM Special Scholarship Scheme for the Students of UTs of J&K and Ladakh
- ◆ DAV College Alumni Association Scholarship
- ◆ Sanskrit Scholarship by the College
- ◆ V.K. Bhalla Scholarship
- ◆ Gian Devi Chopra Scholarship
- ◆ K.C. Mehra Scholarship
- ◆ Nand Lal Malik Scholarship
- ◆ J.S. Arora Scholarship
- ◆ Shama Mehra Scholarship
- ◆ Sarla Devi Scholarship
- ◆ Narinder Nath Chopra Scholarship
- ◆ Ghanshayam Dass Scholarship
- ◆ R.R. Sharma Scholarship
- ◆ Principal D.R. Gupta Scholarship
- ◆ Manish Mehra Scholarship
- ◆ Tripta Rani Scholarship
- ◆ Staff Wards' Concession

Fee Concession : Care And Compassion

- ◆ Concessions in fee and stipends are granted to the economically weak and the academically deserving students. The students desirous of seeking fee concessions, must apply on the prescribed form and appear before the Fee Concession Committee for interview. In case any fee concession is recommended by the Committee, it will be notified and the amount adjusted against the remaining dues.
- ◆ Part payment of the college fee, if granted, will not be treated as fee concession.
- ◆ Outstanding speakers, singers, sports persons and distinguished artists are also awarded stipends and other concessions on the recommendations of the teachers Incharge of these activities in the college. Fee concession to the outstanding players will be granted by the Sports Board after watching and assessing their performance in the playgrounds.

Terms & Conditions for payment of College Dues:

- ◆ All students must pay the College fees on the dates notified and no extension in dates will be allowed.
- ◆ Cheques and Drafts will not be accepted for payment of the College or Hostel dues under any circumstance.
- ◆ Science/Computer practical fee will not be adjusted / refunded in case of change of stream.
- ◆ A fine of Rs.100/- will be imposed for the non-payment of quarterly dues. In case the dues are paid in the next quarter, the fine will be increased to Rs.200/-.
- ◆ Extension in date of payment of the dues may be granted by the Principal/ the Bursar in exceptional cases and an application for the same must be submitted before expiry of the due date.
- ◆ If a student does not get his/her name struck off from the rolls of the college by giving an application to the Principal, he/she will be treated as on rolls of the college for the purpose of the realization of the dues even for the period of his/her absence.

Note :

The hostel fees, charged for the whole year at the time of admission, will not be refunded even if the student leaves the hostel any time during the session. The Principal has the right to fix the rate of mess charges according to the prevalent market rate of commodities. The boarders will pay mess charges by the 10th of each month. The defaulters will be permitted to take their meals in the hostel only after they clear their mess charges.

Important Note: The provisions stated in the Prospectus are subject to change, if any, as per the notifications/circulars issued by the Punjab Government/GNDU/College from time to time.

Efforts By:

- Prof. Surinder Kumar • Prof. Sandeep Kumar Sharma • Dr. Ashish Gupta
- Dr. Samriti Aggarwal • Dr. Navdeep Kaur Kalsi

OUR ACADEMIC STARS

First in University



SIMRANPREET KAUR
M.Sc.(Maths)-III/IV Sem.



MUSKAN VERMA
M.A.(Hist.)-III/IV Sem.



VANISHTA MAHAJAN
B.Voc. (WDD)-VI Sem.



NAVPREET SINGH
M.Com.-IV Sem.



SANDEEP KAUR
M.Sc.(Maths)-I Sem.



NITISH SHARMA
B.Voc.(WDD)-I Sem.



PALAK CHAWLA
B.Voc.(WDD)-I Sem.



NAVROOP KAUR
B.Voc.(WDD)-III Sem.



BHUMI
B.Voc.(WDD)-III Sem.



HASMUKHDEEN
B.Voc.(WDD)-V Sem.



LAKSHAY
B.Voc.(FMM)-III Sem.



SAMRIDHI ARORA
B.Voc.(FMM)-V Sem.



JASVENUS KAUR
B.Sc.(BT)-V Sem.



ANJALI DHAWAN
M.A.(Hist.)-I Sem.

Second in University



DIKSHA
M.Sc. (Phy.)-II Sem.



HARJASMINE KAUR
B.C.A.-VI Sem.



VARUN DUGGAL
B.Voc.(WDD)-VI Sem.



VASU MARWAHA
B.Sc. (IT)-III Sem.



KULVEER KAUR
M.Sc.(Maths)-III Sem.



SANEHA
BDMM-I Sem.



AKANKSHA ARORA
BBA-I Sem.



SHAYANA MADAN
M.A.(Eng.)-I Sem.

Third in University



PAWANJEET KAUR
M.A (Hist.)-I Sem.



PRAGATI BHATIA
B.Com.-I Sem.



PUNEET KUMAR
B.Sc.(Eco.)-III Sem.

Merit Holders



YUVRAJ SINGH
B.Sc. (NM)-II Sem.
5th in GNDU



PARNEET KAUR
B.A.-IV Sem.
9th in GNDU



HIMANI GUPTA
B.Sc. (Med.)-IV Sem.
9th in GNDU



SAMRITI PURI
B.Sc.(NM)-VI Sem.
9th in GNDU



AABHA SHARMA
B.Sc.(NM)-II Sem.
10th in GNDU



SRISHTI CHADHA
B.Sc.(Med.)-IV Sem.
11th in GNDU



RADHIKA SHARMA
B.C.A.-VI Sem.
14th in GNDU



KIRANDEEP KAUR
B.Sc.(Med.)-II Sem.
15th in GNDU



LAVANYA
B.A.-IV Sem.
16th in GNDU



IQBAL SINGH
B.Sc.(NM)-II Sem.
20th in GNDU



AASA SINGH
B.Sc.(Eco.)-II Sem.
20th in GNDU



CHAKSHITA MEHRA
B.C.A.-IV Sem.
23rd in GNDU



NEHA SHARMA
B.C.A.-VI Sem.
24th in GNDU



MITALI CHATTWAL
B.Sc. (Med.)-II Sem.
28th in GNDU



PRIYA
B.Com.-VI Sem.
30th in GNDU



ISHA
B.Com.-VI Sem.
33rd in GNDU



ADITYA
B.A.-VI Sem.
38th in GNDU

OUR ACADEMIC STARS

Highest SGPA in University



SANDEEP KAUR
MSc (Math)-III Sem



KHUSHBOO
MSc (Physics)-I Sem



ANJALI DHAWAN
MA (History)-III Sem



MAHIMA AHUJA
MA (Eco)-III Sem



MANREET KAUR
MA (Eco)-III Sem



VARUN KUMAR
MA (History)-I Sem



DIKSHA
MSc (Physics)-III Sem



YUVRAJ SINGH
BSc (NM)-III Sem



TANVEER KAUR
BA (JMC)-V Sem



SUNEHA
BVoc (WDD)-III Sem



NAVROOP KAUR
BVoc (WDD)-V Sem



LAKSHAY
BVoc (FMM)-V Sem

2nd Highest SGPA in University



TANIA
MSc (Math)-I Sem



PAWANPREET KAUR
MA (History)-I Sem



HARKIRANJIT KAUR
MSc (Physics)-III Sem



SHAMITA ARORA
MA (Hindi)-III Sem



BHAUMIK TALWAR
BCA-V Sem



NANDIKA AGGARWAL
BSc (Eco)-III Sem



PUNEET KAUR
BA (JMC)-III Sem



PARNEET KAUR
BA-V Sem

3rd Highest SGPA in University



JHANVI BABUTTA
MSc (Math)-III Sem



PAWANJEET KAUR
MA (History)-III Sem



HARIOM
BSc (IT)-III Sem



SAMRIDHI AGGARWAL
BSc (IT)-V Sem



AAYUSH CHOUHAN
BCA-I Sem



KRITIKA MEHRA
BCA-III Sem



KIRTI
BCA-V Sem



KRISHNA GUPTA
BCom-I Sem



AKANKSHA ARORA
BBA-III Sem



KHUSHPREET KAUR
BDMM-III Sem



SANEHA
BDMM-III Sem

Lifting Glory, Creating Legacy



The College Cricket Team
emerged victorious in the Guru Nanak Dev University Inter-
College Cricket Tournament, clinching the Championship Trophy
for the academic session 2025-26.



For Information Contact

DAV COLLEGE AMRITSAR

KATRA SHER SINGH, AMRITSAR - 143 006

- Phone : +91-183-2553377, 2534971
- E-mail : davasr@yahoo.com, davasrcollege@gmail.com
- Website : davcollegear.org



Scan to visit
college website