

The Historic 106th Session 2023-24



Postgraduate and
Graduate Programmes

Prospectus 2023-24

A place to learn and blossom...

DAV COLLEGE, JALANDHAR

A Premier Multi Faculty Co-Ed Postgraduate Institution

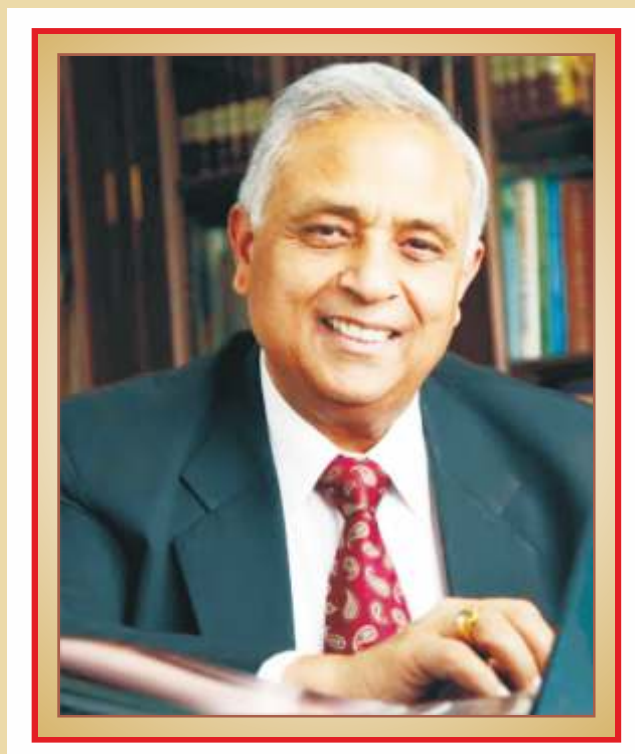
NAAC Re-accredited Grade 'A' with 3.76 CGPA , Star College Status by DBT (GoI)
College with Potential for Excellence by UGC, Supported under 'DST-FIST'

www.davjalandhar.com | E-mail : principal@davjalandhar.com
Phone Nos.: 0181-2255641, 42, 43 Mob.: +91-9988069152



OUR GUIDING SPIRITS

**Fountain head of
inspiration and
perennial source
of encouragement**



Padma Shri Awardee Dr. Punam Suri

**President
DAV College Managing Committee, New Delhi
Chancellor
DAV University, Jalandhar**



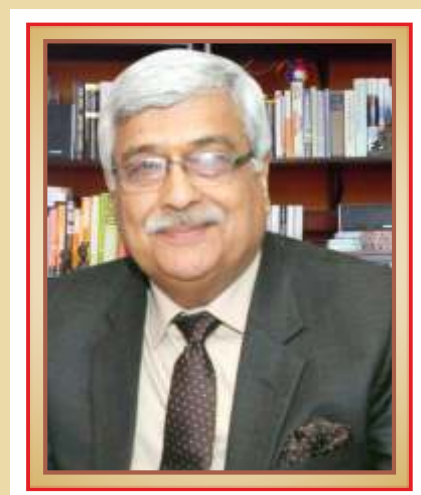
Sh. Ajay Suri

**General Secretary
DAV College Managing Committee
New Delhi**



Sh. Shiv Raman Gaur

**IAS (Retd.)
Director Higher Education
DAV College Managing Committee
New Delhi**



Sh. Arvind Ghai

**Chairman
Local Advisory Committee**



A New Dawn of Progress and Positivity
With Our New Captain at the Helm

CONTENTS

1.	From Principal's Desk	2
2.	Our Vision and mission	3
3.	Courses offered	4
4.	Activities	5
5.	Postgraduate programmes	6-13
6.	Postgraduate diplomas	13-14
7.	Undergraduate programmes	15-27
8.	Value added courses	28
9.	Eligibility criteria	29-30
10.	Admission prerequisite	31
11.	Fee structure	32-34
12.	Our hostels	35
13.	Scholarships and Concessions	36-37
14.	Attendance Rules	38
15.	Societies and Clubs	39
16.	Standing Committees	40-44
17.	Proficient Faculty Members	45
18.	Non-Teaching staff	46
19.	Our Shining Stars	47-48

Note: Prospectus is a reference guide for College/University rules. Keep this document with you and read it in your own interest. This document is published before the session. Any course/facility may be altered or withdrawn at any time. For updates, see College Notice Boards/College Website/University Website.

Admission timings:
9:00 AM to 4:00 PM

Online admission available at
www.davjalandhar.com

ADMISSION DATES

As per the Schedule notified by
GNDU Amritsar



From Principal's Desk...

Dear Students

It gives me immense pleasure to extend a hearty welcome to the young aspirants and congratulate them on joining this heritage institution with a legacy of 105 years in facilitating the journey of our students towards their goals. DAV College, Jalandhar is oriented to adaptation of pedagogy that caters to the dynamics of the ever changing world. Innovative learning strategies that make students inquisitive, resilient, creative, confident and disciplined citizens are imparted to the students. We as a team of dedicated faculty and staff are committed to the prime cause of providing modern education with a well-planned curriculum so as to withstand the demands of the contemporary world.

With immaculate academic ambience, the college provides a student centric environment where the young minds are encouraged to channelize their potential in the pursuit of excellence. The mission of the college is to ensure holistic development of the learner. To fulfil this goal, the students are exposed to various extracurricular and co-curricular activities. The excellence of our Industry-Academia-Interface speaks for itself with our Alumni making waves in the corporate world across the globe.

I assure you, dear students that within our safe, supportive institution, we ensure to broaden your intellectual horizons, catalyse your academic curiosity and hone the skills and attributes to propel your career further.

!! Wishing you Godspeed !!

Best Wishes

Dr. Rajesh Kumar

Principal

Vision

To make India an intellectually formidable powerhouse by creating a cadre of motivated and prospective individuals who become catalysts of change through education that is value and need based, globally relevant, yet rooted in the matrix of Indian philosophy.

Mission

To create a progressive and creative model of life-long learning, teaching, evaluation and research that is totally in gear with the needs of industry, commerce and the public sector, sensitive to regional, national and international aspirations, and in perfect rhythm with Vedic wisdom and the modern scientific temper.

DAV College... A legacy

To pay a befitting tribute to Swami Dayanand Saraswati, Arya Samaj ventured into the domain of education to root out illiteracy of mind and soul as per the 8th commandment of the Arya Samaj which says: 'We should aim at dispelling ignorance and promoting knowledge'. The Dayanand Anglo Vedic (DAV) College, Jalandhar was established in the year 1918 in the Doaba region of Punjab with the aim to impart knowledge as value, prepare students for living, life and lace national feelings with the global outlook.

The solid foundation to the college was laid down by the highly motivated and devotional work done by none other than the founder Principal Pandit Mehr Chand. The baton of motivation was successfully passed on to highly devoted and able educationists and administrators like Principal Lala Suraj Bhan, Principal BS Bahl, Principal CL Arora and their other successors. All these together took this institution to the pinnacle of glory. Now, the baton to administer the college has been passed on to the highly talented and experienced Dr. Rajesh Kumar and is set to achieve new heights. He has come with a mission to raise the education standards. DAV college Jalandhar, is presently imparting education in Arts, Sciences, Commerce, Computer Science, Food and Technology and Media Studies and a host of other courses at the undergraduate level. The college offers 16 disciplines at the PG level.

The college has well equipped science laboratories, Mathematics lab and state of art Computer Science labs which help sharpen the skills of the scholars. The college has a well stocked open library with the big volume of rare and quality books. It has DELNET connection also for the benefit of the scholars.

Its massive infrastructure includes spacious and well equipped lecture halls. It has 3 Boys' Hostels that can house more than 800 students and a modern girls Hostel with the capacity to accommodate more than 400 girls. College has a big auditorium and a large number of massive lush green well maintained lawns which are the brightest spots of the college.

The college has strong impression in sports. It has produced Olympians, National and International level players. They have brought glory not only to the college but to Punjab and the country. For this the college has well-maintained grounds and state of art equipment for their training.

Rightly, DAV College, Jalandhar can proudly claim to be standing, with its head high donning crown, in the field of education.



Courses Offered

POSTGRADUATE PROGRAMMES

- ▶ MA Economics
- ▶ MA English
- ▶ MA Hindi
- ▶ MA History
- ▶ MA Journalism & Mass Communication
- ▶ MA Political Science
- ▶ MA Punjabi
- ▶ MA Sanskrit
- ▶ MCom
- ▶ MSc Chemistry
- ▶ MSc Computer Science
- ▶ MSc Information Technology
- ▶ MSc Maths
- ▶ MSc Physics
- ▶ MSc Zoology

POSTGRADUATE DIPLOMAS

- ▶ PG Diploma in Computer Applications
- ▶ PG Diploma in Financial Services

DIPLOMA PROGRAMMES

- ▶ Diploma in Computer Applications

UNDERGRADUATE PROGRAMMES

- ▶ BA
- ▶ BA (Hons) Economics
- ▶ BA (Hons) English
- ▶ BA (Hons) Geography
- ▶ BA (Hons) Political Science
- ▶ BAJMC
- ▶ BBA
- ▶ BCA
- ▶ BCom Pass Course
- ▶ BCom Honours
- ▶ BCom Financial Services
- ▶ BFST Honours
- ▶ BSc Biotechnology
- ▶ BSc Computer Science
- ▶ BSc Economics
- ▶ BSc Information Technology
- ▶ BSc Medical
- ▶ BSc Non-Medical

VALUE ADDED COURSES

- ▶ Computerised Accounting
- ▶ Medical Lab Technology
- ▶ News Reading, Anchoring and Voice Art
- ▶ Professional Website Development
- ▶ Data Science and Analytics
- ▶ Modern Bakery Technology
- ▶ Practical Aspects of Capital Market Operations
- ▶ Spoken English





MA Economics (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
MAE-101	Microeconomics-I
MAE-102	Macroeconomics-I
MAE-103	Quantitative Methods for Economists-I
MAEO-1	Public Finance
MAEO-12	Operations Research

SEMESTER-II

Code	Course Title
MAE-201	Microeconomics-II
MAE-202	Macroeconomics-II
MAE-203	Quantitative Methods for Economics-II
MAEO-8	Econometrics
MAEO-9	Economics of Agriculture

SEMESTER-III

Code	Course Title
MAE-301	Economics of Development
MAE-302	International Economics-I
MAE-303	Indian Economy
MAEO-3	Theory of Statistics
MAEO-10	Economics of Public Enterprises

SEMESTER-IV

Code	Course Title
MAE-401	Economics of Planning
MAE-402	International Economics-II
MAE-403	Punjab Economy
MAEO-4	Money, Banking and Finance
MAEO-11	Computer Applications for Economists



MA English (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
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

SEMESTER-II

Code	Course Title
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

SEMESTER-III

Code	Course Title
Paper-XI (II)	Irish Literature
Paper-XII	General Linguistics
Paper-XIII	Literary Criticism
Paper-XIV	Indian Writing in English
Paper-XV (II)	Rhetoric and Advanced Composition

SEMESTER-IV

Code	Course Title
Paper-XVI	Modern Literary Theory
Paper-XVII	American Literature
Paper-XVIII	Post-Colonial Literature
Paper-XIX	Prose and Short Stories
Paper-XX Option (II)	Greek Literature



MA Hindi (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
Paper 1	Aadhunik Hindi Kavya: Dwivedigygeen Evam Chhayavaad
Paper 2	Hindi Sahitya Ka Itihaas (Part-I)
Paper 3	Bharatiya Kavyashastra Evam Sahityalochan
Paper 4	Prayojanmoolak Hindi
Paper 5	Hindi Natak Aur Rangmanch (Opt.-I)

SEMESTER-II

Code	Course Title
Paper 6	Aadhunik Hindi Kavya : Chhayavaadottar Kaal
Paper 7	Hindi Sahitya Ka Itihaas (Part-II)
Paper 8	Paashchaatya Kavyashastra
Paper 9	Media-lekhan
Paper 10	Natakkar Mohan Rakesh (Opt.-I)

SEMESTER-III

Code	Course Title
Paper 11	Pracheen Evam Madhyakaleen Kavya
Paper 12	Aadhunik Gadya Sahitya
Paper 13	Bhasha Vigyan
Paper 14	Patrakarita Prashikshan
Paper 15	Surdaas (Opt.-I)

SEMESTER-IV

Code	Course Title
Paper 16	Madhyakaleen Hindi Kavya
Paper 17	Aadhunik Gadya Sahitya
Paper 18	Hindi Bhasha Aur Devnagari Lipi
Paper 19	Rajbhasha Prashikshan
Paper 20	Uttar Kavyadhara Ke Sandarbh Men Guru Teg Bahadur ji Ki Bani Ka Vishesh Adhayan (Opt.-I)



MA History (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
Paper I	Political Processes and Structures in India upto AD 1200
Paper II	Opt. (a) Society & Culture in India upto AD 1200
Paper III	Polity and Economy of India (AD 1526- 1750)
Paper IV	Political Ideas and Institutions in India (AD 1757-1947)
Paper V	History of the Punjab (AD 1450-1708)

SEMESTER-II

Code	Course Title
Paper I	Urban and Agrarian Economy in India upto AD 1200
Paper II	Opt. (a) Society & Culture in India (AD 1200-1750)
Paper III	Opt. (b) Polity, Economy & Society in Punjab (AD 1799-1849)
Paper IV	Modern World: Major Trends (AD 1500-1900)
Paper V	Economic History of Modern India (AD 1757-1857)

SEMESTER-III

Code	Course Title
Paper I	Opt (b) Socio-Cultural History of India (AD 1858-1947)
Paper II	Emergence of Indian Nationalism (AD 1857-1919)
Paper III	Punjab under Colonial Rule (AD 1849- 1947).
Paper IV	Twentieth Century World (AD 1901- 2000)
Paper V	Historical Thought and Historiography

SEMESTER-IV

Code	Course Title
Paper I	Economic History of Modern Indian (AD 1858-1947)
Paper II	The National Movement (AD 1920- 1947)
Paper II	Opt.(b) Contemporary Punjab
Paper IV	Indian Historiography
Paper V	Opt.(a) History of Ideas



MA Journalism & Mass Communication (Duration : 4 Semesters)

SEMESTER-I

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

SEMESTER-II

Code	Course Title
Paper-I	Development Communication (Theory)
Paper-II	Media Management (Theory)
Paper-III	Current Affairs(Theory)
Paper-IV	Communication Research-I (Theory)
Paper-V	Radio & TV Programming (Theory & Practical)

SEMESTER-III

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

SEMESTER-IV

Code	Course Title
Paper-I	International Communication (Theory)
Paper-II	Human Rights (Theory)
Paper-III	Film Studies (Theory & Practical)
Paper-IV	Intercultural Communication (Theory)
Paper-V	Dissertation



MA Political Science (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
Paper-I	Western Political Thought-I
Paper-II	International Politics
Paper-III	Indian Political System
Paper-IV	Principles of Public Administration
Paper-V	Political Sociology

SEMESTER-II

Code	Course Title
Paper-VI	Western Political Thought-II
Paper-VII	Modern Political Analysis
Paper-VIII	Comparative Political Systems: UK, USA and France
Paper-IX	Issues and Trends in Indian Politics
Paper-X	Public Policy

SEMESTER-III

Code	Course Title
Paper-XI	Politics of International Economic Relations
Paper-XII	Foreign Policy of India
Paper-XIII	International Law
Paper-XIV	International Organization
Paper-XV	Human Rights

SEMESTER-IV

Code	Course Title
Paper-XVI	Recent Political Theory
Paper-XVII	Indian Political Thought
Paper-XVIII	Government and Politics in Punjab
Paper-XIX	Research Methods in Social Science
Paper-XX	Politics in South Asia



MA Punjabi (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
Paper I	Gurmat Kaav
Paper II	Punjabi Sufi Kaav
Paper III	Sahit Sidhant Ate Kaav Shaster
Paper IV	Lokdhara te Punjabi Lokdhara
Paper V	Tulnatmak Bharti Sahit : Sidhant te Vihaar

SEMESTER-II

Code	Course Title
Paper VI	Bhagat Baani
Paper VII	Punjabi Kissa ate Birtant Kaav
Paper VIII	Khoj ate Punjabi Alochana
Paper IX	Sabhiachar te Punjabi Sabhiachar
Paper X	Option (I) Punjabi Media ate Pattarkari

SEMESTER-III

Code	Course Title
Paper XI	Adhunik Punjabi Kavita
Paper XII	Punjabi Novel
Paper XIII	Punjabi Bhasha te Bhasha Vigyan-I
Paper XIV	Punjabi Vartak-I
Paper XV	Punjabi Natak te Ikangi

SEMESTER-IV

Code	Course Title
Paper XVI	Vishav Klasiki Sahit
Paper XVII	Panjabi Kahani
Paper XVIII	Panjabi Bhasha te Bhasha Vigyan-II
Paper XIX	Panjabi Vartak-II
Paper XX	Option (I) Parvasi Punjabi Sahit



MA Sanskrit (Duration:4 Semesters)

SEMESTER-I

Code	Course Title
Course-I	Vedic Literature
Course-II	Option -1 st : Abhigyanshakuntl
Course-III	Option - 2 nd : Uttar Ram Charit
Course-IV	Upanishad & Yogadarshan :
	Samanya Prichaya
	Grammar

SEMESTER-II

Code	Course Title
Course-V	Nirukta & Introduction of Vedangas
Course-VI	Sanskrit Poetics
Course-VII	Option-1 st : Indian Philosophy
	Option-2 nd : Shad Darshan
Course-VIII	Linguistics & Grammar

SEMESTER-III

Code	Course Title
Course-IX	Dharmashastra & Arthashastra
Course-X	Option-1 st : Epics
	Option-2 nd : Raghuvansham
	& Kumar Sambhav
Course-XI	Sanskrit Poetics
Course-XII	Grammar

SEMESTER-IV

Code	Course Title
Course-XIII	History of Sanskrit Literature
Course-XIV	Option-1 st : Prose
	Option-2 nd : Sanskrit Literature
	related to Punjab
Course-XV	Sanskrit Poetics
Course-XVI	Grammar, Essay & Translation

Masters in Commerce (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
MC-101	Managerial Economics
MC-102	Statistical Analysis for Business
MC-103	Management Principles & Organization Behaviour
MC-104	Business Environment
MC-105	Management Accounting and Control Systems
MC-106	Seminar

SEMESTER-II

Code	Course Title
MC-201	Corporate Financial Accounting and Auditing
MC-202	Financial Management
MC-203	Research Methodology
MC-204	Marketing Management
MC-205	Human Resource Management
MC-206	Viva Voce

SEMESTER-III

Code	Course Title
MC-301	Banking and Insurance Services
MC-302	Seminar

Note: Any two of the following groups having two papers each

Group A: Accounting and Finance

Code	Course Title
MC-311	Security Analysis and Portfolio Management
MC-312	Contemporary Accounting

Group D: Marketing

Code	Course Title
MC-351	Consumer Behaviour
MC-352	Retail Management

SEMESTER-IV

Code	Course Title
MC-401	International Accounting
MC-402	E-Commerce
MC-403	Viva voce
Group A: Accounting and Finance	
Code	Course Title
MC-411	International Financial Management
MC-412	Financial Markets and Financial Services
MC-413	Corporate Tax Law and Planning



MSc Chemistry (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
Course-I	Ligand Field Theory
Course-II	Organic Reaction Mechanism-I
Course-III	Physical Chemistry-Thermodynamics
Course-IV	Spectroscopy A: Techniques for Structure Elucidation of Organic Compounds
Course-V	Computer for Chemists-Theory
Course-VI	Computer for Chemists- Practical
Course-VII	Inorganic Chemistry Practical (Quantitative Analysis)
Course-VII	Organic Chemistry Practical

SEMESTER-III

Code	Course Title
Course-XVI	Inorganic Chemistry-II
Course-XVII	Organic Synthesis
Course-XVIII	Surface and Polymer Chemistry
Course-XIX	Electrochemistry and Chemical Dynamics
Course-XX	Photochemistry and Pericyclic Reactions
Course-XXI	Inorganic Chemistry Practical (Preparation)
Course-XXII	Physical Chemistry Practical

SEMESTER-II

Code	Course Title
Course-VIII	Organometallic Chemistry
Course-IX	Organic Reaction Mechanism-II
Course-X	Physical Chemistry- Quantum Chemistry
Course-XI	Reaction Mechanisms and Metal Clusters
Course-XII	Spectroscopy B: Techniques for Structure Elucidation of Inorganic compounds
Course-XIII	Mathematics for Chemists OR Biology for Chemists
Course-XIV	Organic Chemistry Practical
Course-XV	Physical Chemistry Practical

SEMESTER-IV

Code	Course Title
Course-XXIII	Advanced Inorganic Chemistry
Course-XXIV	Natural Products
Course-XXV	Chemistry of Materials
Course-XXVI	Advanced Practical
	- Organic Synthesis
	- Inorganic Synthesis
	- Physical Chemistry

MSc Computer Science (Duration: 4 Semesters)

SEMESTER-I

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

SEMESTER-II

Code	Course Title
MCS-201	Theory of Computation (Theory)
MCS-202	Image Processing (Theory)
MCS-203	Design & Analysis of Algorithms (Theory)
MCS-204	Cloud Computing (Theory)
MCS-205	Distributed Database Systems (Theory)
MCS-206P	Programming Laboratory – II

SEMESTER-III

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

SEMESTER-IV

Code	Course Title
MCS-401	Advanced Web Technologies (Theory)
MCS-402	Microprocessor and Its Applications (Theory)
MCS-403	Object Oriented Modeling, Analysis and Design (Theory)
MCS-404P	Programming Laboratory – IV (Based on Advanced Web Technologies using ASP.NET)
MCS-405P	Project Work



MSc Information Technology (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
MIT-101	Analysis & Design of Embedded Systems (Theory)
MIT-102	Distributed Computing (Theory)
MIT-103	Advanced Computer Organization and Architecture (Theory)
MIT-104	Network Operating Systems (Theory)
MIT-105	Computational Problem Solving using Python (Theory)
MIT-106P	Programming Laboratory-I

SEMESTER-II

Code	Course Title
MIT-201	Mobile Computing (Theory)
MIT-202	Distributed Databases (Theory)
MIT-203	Image Processing (Theory)
MIT-204	Fuzzy Systems (Theory)
MIT-205	Network Design and Performance Analysis (Theory)
MIT-206P	Programming Laboratory-II

SEMESTER-III

Code	Course Title
MIT-301	Network Protocols (Theory)
MIT-302	Advanced Web Technologies (Theory)
MIT-303	Linux Administration (Theory)
MIT-304	System Simulation (Theory)
MIT-305	Microprocessor and Its Applications (Theory)
MIT-306P	Programming Laboratory-III (Based on Advanced Web Technologies using ASP.NET)

SEMESTER-IV

Code	Course Title
MIT-401	Advanced Java Technology (Theory)
MIT-402	Network Security (Theory)
MIT-403	Artificial Neural Network (Theory)
MIT-404P	Programming Laboratory-IV (Based on Advanced Java Technology)
MIT-405P	Project Work

MSc Mathematics (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
MATH-551	Real Analysis-I
MATH-552	Complex Analysis
MATH-553	Algebra-I
MATH-554	Mechanics-I
MATH-555	Differential Equations

SEMESTER-II

Code	Course Title
MATH-561	Real Analysis-II
MATH-562	Tensors and Differential Geometry
MATH-563	Algebra-II
MATH-564	Mechanics-II
MATH-565	Partial Differential Equations and Integral Equations

SEMESTER-III

Code	Course Title
MATH-571	Functional Analysis-I
MATH-572	Topology-I
MATH-577	Statistics-I
MATH-578	Operations Research-I
MATH-591	Discrete Mathematics

SEMESTER-IV

Code	Course Title
MATH-581	Functional Analysis-II
MATH-582	Topology-II
MATH-576	Integral Transforms
MATH-587	Statistics-II
MATH-588	Operations Research-II



MSc Physics (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
Phy.401	Electronics (Theory)
Phy.402	Mathematical Physics (Theory)
Phy.403	Classical Mechanics (Theory)
Phy.404	Computational Techniques (Theory)
Phy.421	Electronics Lab (Practical)
Phy.422	Computer Lab (Practical)

SEMESTER-II

Code	Course Title
Phy.451	Quantum Mechanics-I (Theory)
Phy.452	Electrodynamics-I (Theory)
Phy.454	Atomic & Molecular Spectroscopy (Theory)
Phy.455	Condensed Matter Physics-I (Theory)
Phy.471	Condensed Matter Physics Lab-I (Practical)
Phy.472	Spectroscopy Lab (Practical)

SEMESTER-III

Code	Course Title
Phy.501	Quantum Mechanics-II (Theory)
Phy.502	Electrodynamics-II (Theory)
Phy.504	Nuclear Physics (Theory)
Phy.505	Statistical Mechanics (Theory)
Phy.521	Condensed Matter Lab-II (Practical)
Phy.522	Nuclear Physics Lab (Practical)

SEMESTER-IV

Code	Course Title
Phy.551	Particle Physics (Theory)
Phy.552	Condensed Matter Physics-II (Theory)
Phy.562	Radiation Physics (Theory)
Phy.563	Reactor Physics (Theory)
Phy.553	Assignment/Project



MSc Zoology (Duration: 4 Semesters)

SEMESTER-I

Code	Course Title
ZooC-501	Functional Organization of Animals I
ZooC-502	Animal Ecology
ZooC-503	Cell Biology
ZooC-504	Computer Programming & Data Processing
ZooC-551	Practical (FOA-I)
ZooC-552	Practical-II (Ecology & Cell Biology)

SEMESTER-II

Code	Course Title
ZooC-601	Functional Organization of Animals II
ZooC-602	Applied Zoology I (Invertebrates)
ZooC-603	Evolution
ZooC-604	Seminar
ZooC-605	Biostatistics
ZooC-651	Practical-III (FOA-II)
ZooC-652	Practical-IV (Evolution & Applied Zoology- I)

SEMESTER-III

Code	Course Title
ZooC-701	Research Techniques
ZooC-702	Developmental Biology
ZooC-703	General Biochemistry
ZooC-704	Applied Zoology-II (Vertebrates)
ZooC-751	Practical-V (Research Techniques & Applied Zoology-II)
ZooC-752	Practical VI (Developmental Biology & Biochemistry)

SEMESTER-IV

Code	Course Title
ZooC- 801	Animal Behaviour and Wildlife Conservation
ZooC- 802	Animal Genetics & Biotechnology
ZooC- 803	Concepts of Immunology
ZooC- 804	Biosystematics
ZooC- 851	Practical -VII (Behaviour and Wildlife)
ZooC-852	Practical VIII (Genetics & Biosystematics)



POSTGRADUATE DIPLOMAS

Postgraduate Diploma In Computer Applications (PGDCA) Duration : 2 Semesters

SEMESTER-I

Code	Course Title
Paper-I	PC Computing-I (MS Office) 2003 (Theory & Practical)
Paper-II	PC Computing-II (Professional DTP) (Theory & Practical)
Paper-III	Fundamentals of Computer & Operating Systems (Theory & Practical)
Paper-IV	Database Management System through Oracle-10g & System Analysis & Design (Theory & Practical)

SEMESTER-II

Code	Course Title
Paper-I	Network Concepts and Management (Hardware, Software Setting in LINUX/UNIX/NT Environment) (Theory & Practical)
Paper-II	Programming in C (Theory & Practical)
Paper-III	Introduction to Scripting Languages, Web Designing & Uses of Internet (Theory & Practical)
Paper-IV	Optional

List of Optional Papers :-

Option (I)	Programming in Visual Basic with Active X
Option (II)	E-commerce/Business
Option (III)	Multimedia System
Option (IV)	Installation and Maintenance of Computer System



Postgraduate Diploma in Financial Services (Banking & Insurance) (PGDFS) Duration : 2 Semesters

SEMESTER-I

Code	Course Title
PGDFS-101	Financial Services-I
PGDFS-102	Financial Institutions
PGDFS-103	Financial Sector Regulations-I
PGDFS-104	Financial and Cost Accounting
PGDFS-105	Financial Markets
PGDFS-106	Seminar Based on Term Paper

SEMESTER-II

Code	Course Title
PGDFS-201	Financial Sector Regulations-II
PGDFS-202	Financial Services-II
PGDFS-203	Financial Management
PGDFS-204	Information Technology in Financial Services
PGDFS-205	Management of Banking and Insurance Services
PGDFS-206	Seminar Based on Term Paper



Diploma Course in Computer Applications (2 Semesters)

SEMESTER-I

Code	Course Title
Paper-I	Information Technology and Operating System (Theory & Practical)
Paper-II	PC Computing-I (Theory & Practical)

SEMESTER-II

Code	Course Title
Paper-I	Database Management System (Theory & Practical)
Paper-II	PC Computing-II (Theory & Practical)



Bachelor of Arts (BA) Duration: 6 Semesters

Subjects to be offered:

Compulsory: 1 General English 2. General Punjabi / Mudhli Punjabi / Punjab History and Culture

Optional: Any one of the following Combinations:

Combination of Subjects in Faculty of Humanities

S.No.	Subject 1	Subject 2	Subject 3
1.	Economics	Mathematics	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
2.	Economics	Pol. Science	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
3.	Economics	Geography	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
4.	History	Geography	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
5.	Mathematics	Philosophy	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
6.	Pol. Science	History	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
7.	Pol. Science	Geography	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
8.	Pol. Science	Physical Education	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
9.	Philosophy	History	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
10.	Philosophy	Pol. Science	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
11.	Physical Education	Geography	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
12.	Physical Education	Philosophy	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
13.	Pol. Science	Public Adm.	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
14.	History	Public Adm.	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
15.	Geography	Public Adm.	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
16.	Journalism & Mass Comm.	Pol. Science	Sanskrit/Hindi/El. Punjabi/El. English
17.	Journalism & Mass Comm.	Economics	Sanskrit/Hindi/El. Punjabi/El. English
18.	Journalism & Mass Comm.	History	Sanskrit/Hindi/El. Punjabi/El. English
19.	Journalism & Mass Comm.	Computer Science	Sanskrit/Hindi/El. Punjabi/El. English
20.	History	Physical Education	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
21.	Computer Science	Philosophy	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
22.	Computer Science	History	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
23.	Computer Science	Pol. Science	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
24.	Computer Science	Geography	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
25.	Computer Science	Economics	Sanskrit/Hindi/El. Punjabi/El. English/F.Punjabi
26.	Journalism & Mass Comm.	Physical Education	Sanskrit/Hindi/El. Punjabi/El. English
27.	History	Physical Education	Music
28.	Pol. Science	Physical Education	Music
29.	Economics	Pol. Science	History
30.	Physical Education	Pol. Science	History
31.	Physical Education	Pol. Science	Geography
32.	Journalism & Mass Comm.	Physical Education	Geography
33.	Music (V)	Mathematics	Economics
34.	Music (V)	Pol. Science	Computer Science
35.	Sociology	Pol. Science	Psychology
36.	Psychology	Pol. Science	Elective Eng. /Hindi
37.	Sociology	History	Pol. Science
38.	Hindi	Sanskrit	Pol. Science/History/Economics/Public Adm.

BA (Honours)

The College offers Honours in the following subjects: English, Economics, Political Science, Geography and History. A student may choose Honours in second year in any one of the elective subjects mentioned above to be studied by him/her in all the three year of the Degree course provided that he/she has obtained at least 50% marks in the subject opted for Honours in the first and second semester each of BA (Pass Course) and 50% marks in aggregate.

Bachelor of Arts Journalism & Mass Communication (Duration: 6 Semesters)

SEMESTER-I

Code	Course Title
101	Communication Skill in English-I
110	Punjabi (Compulsory) OR
111	Mudhli Punjabi OR Punjab History & Culture (From Earliest Times to c-320)
102	Principles of Communication
103	Reporting and Editing-I (Theory)
104	Media and Politics (Theory)
105	Photo Journalism (Theory)
106	Print Media Lab (Practical)
107	Photography Lab (Practical)

SEMESTER-II

Code	Course Title
201	Communication Skill in English-II
210	Punjabi (Compulsory) OR
211	Mudhli Punjabi OR Punjab History & Culture (c-320 to 1000 AD)
202	Press Laws & Media Ethics (Theory)
203	History of Print Media (Theory)
204	Mass Communication: Concepts & Processes (Theory)
205	Design & Graphics (Theory)
206	Communication Lab (Practical)
207	Design & Graphics Lab (Practical) Drug Abuse: Problem, Management and Prevention (Compulsory)

Note: Soon after the End of Second Semester Examinations the students will undergo training for four weeks and will submit the report incorporating the work done at the end of fourth semester.

SEMESTER-III

Code	Course Title
301	Cyber Journalism (Theory)
302	Reporting and Editing-II (Theory)
303	History of Broadcasting in India: Policies & Principles (Theory)
304	News Feature Writing (Theory)
305	Development and Communication (Theory)
306	Reporting & Editing lab (Practical)
307	Cyber Lab (Practical)
308	Feature Writing Lab (Practical)

SEMESTER-IV

Code	Course Title
401	Media: Business Communication (Theory)
402	Programme Formats: Radio & TV (Theory)
403	Video Production: Idea to Screen (Theory)
404	Folk Media (Theory)
405	Advertising: Concepts & Principles (Theory)
406	Radio & TV Production Lab (Practical)
407	Operation & Handling of Video Equipments (Practical)
408	Advertising Lab (Practical)
	Environmental Studies (Compulsory) (ESL-221)

Note: Soon after the End of Fourth Semester Examinations the Students shall undergo a Functional Exposure Training of four weeks duration in Print Media, Radio Journalism, Television Journalism and Television Production and will submit a Functional Exposure Report containing the actual experiential learning at least eight weeks before the commencement of End Term Examination of the Fifth Semester.

SEMESTER-V

Code	Course Title
501	Event Management: Principles and Methods (Theory)
502	Current Affairs: Contemporary Issues in Media-I (Theory)
503	Media Research Methodologies (Theory)
504	Social Media (Theory)
505	Public Relations (Theory)
506	Event Management Lab (Practical)
507	Social Media Lab (Practical)

SEMESTER-VI

Code	Course Title
601	Global Media (Theory)
602	Current Affairs: Contemporary Issues in Media-II (Theory)
603	Perspective of Audio Sound (Theory)
604	Video Electronic Film Production (Theory)
605	Specialized Reporting (Theory)
606	Audio Lab (Practical)
607	Specialized Reporting Lab (Practical)
608	Film Project (Practical)





Bachelor of Business Administration (BBA) (Duration: 6 Semesters)

SEMESTER-I

Code	Course Title
ENC 101	English (Compulsory)
BBA-102	Punjabi Compulsory / Mudhli Punjabi (In lieu of Compulsory Punjabi) / Punjab History & Culture (From Earliest Times to c 320)
BBA-103	Basic Accounting
BBA-104	Business Organization and Systems
BBA-105	Managerial Economics- I
BBA-106	Computer Applications for Business-I
BBA-107	Business Communication

SEMESTER-II

Code	Course Title
ENC- 151	English (Compulsory)
BBA-202	Punjabi Compulsory / Mudhli Punjabi (In lieu of Compulsory Punjabi) / Punjab History & Culture (320 to 1000 AD)
BBA-203	Business Laws
BBA-204	Principles of Management
BBA-205	Managerial Economics- II
BBA-206	Computer Based Accounting System
BBA-207	Fundamentals of Banking
Drug Abuse:	Problem, Management and Prevention (Compulsory)

SEMESTER-III

Code	Course Title
ENC-201	English (Compulsory)
BBA-302	Punjabi Compulsory / Mudhli Punjabi (In lieu of Compulsory Punjabi) / Punjab History & Culture (From 1000 to 1605 AD)
BBA-303	Statistics for Business
BBA-304	Fundamentals of Human Resource Management
BBA-305	Fundamentals of Marketing Management
BBA-306	Indian Financial System
BBA-307	Management Accounting

SEMESTER-IV

Code	Course Title
ENC-251	English (Compulsory)
BBA-402	Punjabi Compulsory / Mudhli Punjabi / Punjab History & Culture (From 1605 to 1849 AD)
BBA-403	Financial Management
BBA-404	Production and Operations Management
BBA-405	Business Environment
BBA-406	Operations Research
BBA-407	Fundamentals of Insurance
BBA-408	Seminar
	Environment Studies-II (ESL-221)

SEMESTER-V

Code	Course Title
ENC-301	English (Compulsory)
BBA-502	Punjabi Compulsory / Mudhli Punjabi / Punjab History & Culture (From 1849-1947 AD)
BBA-503	Company Law
BBA-504	Entrepreneurship & Small Business
BBA-505	Cost Accounting
	Group A
BBA- 511	Consumer Behaviour
BBA- 512	Advertising & Sales Management

SEMESTER-VI

Code	Course Title
ENC-351	English (Compulsory)
BBA-602	Punjabi Compulsory / Mudhli Punjabi / Punjab History & Culture (1947 2000 AD)
BBA-603	Income Tax
BBA-604	Fundamentals of Capital Markets
BBA-605	Viva-Voce
	Group A
BBA-611	Services Marketing
BBA-612	E-Marketing

Bachelor of Computer Applications- BCA (Duration: 6 Semesters)

SEMESTER-I

Code	Course Title
Paper -I	Introduction to Programming – C (Theory)
Paper -II	Introduction to Computers and Information Technology (Theory)
Paper-III	Applied & Discrete Mathematics (Theory)
Paper-IV	Practical-I (MS Office 2010 and Basic C Programming)
Paper-V	Communication Skills in English-I (Compulsory Paper)
Paper-VI	Punjabi Compulsory (Compulsory Paper) OR Mudhli Punjabi OR Punjab History & Culture (From Earliest Times to c 320)

SEMESTER-II

Code	Course Title
Paper-I	Introduction to Programming-C++ (Theory)
Paper-II	Principles of Digital Electronics (Theory)
Paper-III	Numerical Methods & Statistical Techniques (Theory)
Paper-IV	Practical-I (Advanced C++ Programming)
Paper-V	Communication Skills in English-II (Compulsory Paper)
Paper-VI	Punjabi Compulsory (Compulsory Paper) OR Mudhli Punjabi OR Punjab History & Culture (c 320 TO 1000 AD)
Paper-VII	Drug Abuse: Problem, Management and Prevention (Compulsory Paper)

SEMESTER-III

Code	Course Title
Paper-I	Computer Architecture (Theory)
Paper-II	Database Management System (Theory)
Paper-III	Introduction to Python Programming (Theory)
Paper-IV	Programming Lab – Python
Paper-V	Programming Lab – Oracle

SEMESTER-IV

Code	Course Title
Paper-I	Data Structure & File Processing (Theory)
Paper-II	Information Systems (Theory)
Paper-III	Internet Applications (Theory)
Paper-IV	System Software (Theory)
Paper-V	Lab – Data Structures Implementation using C++
Paper-VI	Lab – Web Designing and use of Internet
Paper-VII	(ESL-221) Environmental Studies (Compulsory Paper)

SEMESTER-V

Code	Course Title
Paper-I	Software Engineering (Theory)
Paper-II	Web Technologies (Theory)
Paper-III	Operating System (Theory)
Paper-IV	JAVA Programming Language (Theory)
Paper-V	Lab based on JAVA Programming Language
Paper-VI	Lab based on Website Designing using HTML, JAVA Script and PHP

SEMESTER-VI

Code	Course Title
Paper-I	Computer Graphics (Theory)
Paper-II	Computer Networks (Theory)
Paper-III	Lab. Implementation of Applications of Computer Graphics in C++/C
Paper-IV	Project



BCom (Pass & Hons) (Duration: 6 Semesters)

SEMESTER-I

Code	Course Title
ENC-101	English (Compulsory)
BCG-102	Punjabi (Compulsory) OR Mudhli Punjabi/ OR Punjab History & Culture(From Earliest Times to c 320)
BCG-103	Financial Accounting
BCG-104	Business Organisation
BCG-105	Business Communication
BCG-106	Business Statistics
BCG-107	Computer Fundamentals

SEMESTER-II

Code	Course Title
ENC-151	English(Compulsory)
BCG-202	Punjabi (Compulsory) OR Mudhli Punjabi/ OR Punjab History & Culture (c 320 to 1000 AD)
BCG-203	Advanced Financial Accounting
BCG-204	Commercial Laws
BCG-205	Business Economics
BCG-206	Functional Management
BCG-207	Seminar Drug Abuse: Problem, Management and Prevention (Compulsory)

SEMESTER-III

Code	Course Title
ENC-201	English (Compulsory)
BCG-302	Punjabi (Compulsory) OR Mudhli Punjabi / (Punjab History & Culture (From 1000 to 1605 AD)
BCG-303	Corporate Accounting
BCG-304	Company Law
BCG-305	Financial Management
BCG-306	International Business
BCG-307	Business Environment

SEMESTER-IV

Code	Course Title
ENC-251	English (Compulsory)
BCG-402	Punjabi (Compulsory) OR Mudhli Punjabi / Punjab History & Culture (From 1605 to 1849 AD)
BCG-403	Goods and Services Tax
BCG-404	Industrial Laws
BCG-405	Principles and Practices of Banking and Insurance
BCG-406	Cost Accounting
BCG-407	Seminar Environmental Studies (ESL-221)

SEMESTER-V

Code	Course Title
ENC-301	English(Compulsory)
BCG-502	Punjabi Compulsory / Mudhli Punjabi / Punjab History & Culture (From 1849-1947 AD)
BCG-503	Management Accounting
BCG-504	Direct Tax Law
BCG-505	Auditing
Specialization Course 1	
1. ACCOUNTING & FINANCE	
BCG-511	Contemporary Accounting
BCG-512	Financial Market Operations
Specialization Course 2	
2. BANKING & INSURANCE	
BCG-521	Banking Services Management
BCG-522	Insurance Services Management

SEMESTER-VI

Course No.	Course Title
ENC-351	English (Compulsory)
BCG-602	Punjabi Compulsory / Mudhli Punjabi / Punjab History & Culture (1947 2000 AD)
BCG-603	Operations Research
BCG-604	Corporate Governance
BCG-605	Workshop
Specialization Course 1	
1 ACCOUNTING & FINANCE	
BCG-611	Portfolio Management
BCG-612	Financial Services
Specialization Course 2	
2. BANKING & INSURANCE	
BCG-621	Foreign Exchange Management
BCG-622	Risk Management and Insurance



BCom (Honours) (Semester III – VI)

The students will have to select one of the following groups having four papers each, of which Paper-I shall be offered in BCom (Hons) Semester- III, Paper II in BCom (Hons) Semester- IV, Paper III in BCom (Hons), Semester-V & Paper IV in BCom (Hons) Semester-VI.

Group I: Banking

Paper I: Banking and Financial System
Paper II: Electronic Banking and Risk Management
Paper III: Accounting for bankers
Paper IV: Bank Marketing

Group III: Insurance

Paper I : Principles and Practices of Life Insurance
Paper II: Principles and Practices of General Insurance
Paper III: Accounting for Insurers
Paper IV: Insurance Marketing



BCom (Financial Services) (Duration: 6 Semesters)

SEMESTER-I

Code	Course Title
Paper-I	Communication Skills in English-I
Paper-II	Punjabi (Compulsory) OR Mudhli Punjabi/ OR Punjab History & Culture (From Earliest Times to c 320)
Paper-III	Financial Accounting with Tally
Paper-IV	Quantitative Techniques for Business-I
Paper-V	Business Organization & Management
Paper-VI	Computer Applications

SEMESTER-II

Code	Course Title
Paper-I	Communication Skills in English-II
Paper-II	Punjabi(Compulsory)OR Mudhli Punjabi/ OR Punjab History & Culture (c 320 to 1000 AD)
Paper-III	Quantitative Techniques for Business-II
Paper-IV	Mercantile Law
Paper-V	Banking Operations & Regulations
Paper-VI	Indian Financial System
Paper-VII	Corporate and Bank Accounting
Paper- VIII	Drug Abuse: Problem, Management and Prevention (Compulsory Paper)

SEMESTER-III

Code	Course Title
Paper-I	Cost Accounting
Paper-II	Financial Market Operations
Paper-III	Contemporary Accounting & Reporting Practices
Paper-IV	Banking Laws and Practice
Paper-V	Business Economics-I
Paper-VI	Goods & Service Tax (GST)
Paper-VII	Seminar

SEMESTER-IV

Code	Course Title
Paper-I	Management Accounting & Auditing
Paper-II	Leadership & Personality Development
Paper-III	Corporate Law & Secretarial Practices
Paper-IV	Business Economics-II
Paper-V	Fundamentals of Insurance & its Accounting
Paper-VI	Fundamentals of Human Resource Management
Paper-VII	Viva Voce
Paper-VIII	Training
ESL-221	Environmental Studies (Compulsory Paper)

SEMESTER-V

Code	Course Title
Paper-I	Financial Management
Paper-II	Operations Research
Paper-III	Income Tax Law-I
Paper-IV	E-Commerce & E-Reporting
Paper-V	Marketing of Financial Services
Paper-VI	Foreign Trade
Paper-VII	Seminar (Based on Training)

SEMESTER-VI

Code	Course Title
Paper-I	Entrepreneurship & Small Business
Paper-II	Security Analysis & Portfolio Management
Paper-III	Indian Economy with Special Reference to Punjab
Paper-IV	Mutual Funds
Paper-V	Corporate Governance
Paper-VI	Income Tax Law-II
Paper-VII	General Studies*
Paper-VIII	Workshop

* Qualifying Paper

Bachelor of Food Science & Technology (Hons.) Duration: 8 Semesters

SEMESTER-I

Code	Course Title
FST-101	Communication Skills in English-I
FST-102	Punjabi Compulsory OR Mudhli Punjabi OR Punjab History & Culture
FST-103	Crop Science
FST-104	Fundamentals of Food Nutrition
FST-105	Introductory Biochemistry
FST-106	Principles of Food Preservation

SEMESTER-II

Code	Course Title
FST-201	Communication Skills in English-II
FST-202	Punjabi Compulsory OR Mudhli Punjabi OR Punjab History & Culture
FST-203	Introduction to Computers
FST-204	General Microbiology
FST-205	Food Chemistry
FST-206	Food Additives
FST-207	Drug Abuse: Problem, Management and Prevention (Compulsory)

SEMESTER-III

Code	Course Title
FST-301	Food Microbiology
FST-302	Fluid Milk Processing
FST-303	Processing of Meat and Meat Products
FST-304	Post Harvest Management of Fruits and Vegetables
FST-305	Cereal Milling and Legumes

SEMESTER-IV

Code	Course Title
FST-401	Processing of Milk Products-I
FST-402	Egg, Poultry and Fish Technology
FST-403	Fruits and Vegetables Processing
FST-404	Processing of Cereals and Legumes
FST-405	Food Plant Hygiene and Sanitation Environmental Studies (Compulsory) (ESL-221)

SEMESTER-V

Code	Course Title
FST-501	Principles of Fermentation Technology
FST-502	Food Packaging-I
FST-503	Confectionery & Sugar Technology
FST-504	Oil & Fat Technology-I
FST-505	Processing of Milk Products-II

SEMESTER-VI

Code	Course Title
FST-601	Quality Assurance
FST-602	Grain Storage
FST-603	Food Packaging-II
FST-604	Spices & Flavour Technology
FST-605	Technology of Fermented Foods
FST-606	In Plant Training 4 weeks

SEMESTER-VII

Code	Course Title
FST-701	Food Safety & Laws
FST-702	Industrial Microbiology
FST-703	Oil & Fat Technology-II
FST-704	Food Engineering-I
FST-705	Malting & Brewing Technology

SEMESTER-VIII

Code	Course Title
FST-801	Food Biotechnology
FST-802	Enzymes in Food Processing
FST-803	Food Engineering-II
FST-804	Food Plant Layout
FST-805	Food Analysis & Instrumentation



BSc Biotechnology (Duration: 6 Semesters)

SEMESTER-I

Code	Course Title
BTL101	Cell Biology (Theory)
BTP121	Cell Biology Lab
BTL102	Botany-I (Theory)
BTP122	Botany-I Lab
BTL103	Biochemistry-I (Biomolecules) (Theory)
BTP123	Biochemistry-I (Biomolecules) Lab
BTL104	General Microbiology-I (Theory)
BTP124	General Microbiology-I Lab
BTL105	Chemistry-I (Inorganic Chemistry) (Theory)
BTP125	Chemistry-I (Inorganic Chemistry) Lab
BTL106	Communication Skills in English-I
BTL107	Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From Earliest Times to C 320)

SEMESTER-II

Code	Course Title
BTL151	Zoology-I (Theory)
BTP171	Zoology-I Lab
BTL152	Genetics (Theory)
BTP172	Genetics Lab
BTL153	Biochemistry-II (Bioenergetics and Enzymology) (Theory)
BTP173	Biochemistry-II (Bioenergetics and Enzymology) Lab
BTL154	General Microbiology-II (Theory)
BTP174	General Microbiology-II Lab
BTL155	Biomathematics and Biostatistics (Theory)
BTL156	Communication Skills in English-II
BTL157	Punjabi (Compulsory) OR Mudli Punjabi OR Punjab History & Culture (c 320 to 1000 AD)
BTL158	Drug Abuse : Problem, Management and Prevention

SEMESTER-III

Code	Course Title
BTL201	Fundamentals of Biotechnology (Theory)
BTP221	Fundamentals of Biotechnology Lab
BTL202	Immunology-I (Theory)
BTP222	Immunology-I Lab
BTL203	Chemistry-II (Organic) (Theory)
BTP223	Chemistry-II (Organic) Lab
BTL204	Botany-II (Theory)
BTP224	Botany-II Lab
BTL205	Biochemistry-III (Metabolism of Carbohydrates and Lipids) (Theory)
BTP225	Biochemistry-III (Metabolism of Carbohydrates and Lipids)
BTL206	Molecular Biology (Theory)
BTP226	Molecular Biology Lab

SEMESTER-IV

Code	Course Title
BTL251	Industrial Biotechnology-I (Theory)
BTP271	Industrial Biotechnology-I Lab
BTL252	Immunology-II (Theory)
BTP272	Immunology-II Lab
BTL253	Biochemistry-IV (Metabolism of Proteins and Nucleic acid) (Theory)
BTP273	Biochemistry-IV (Metabolism of Proteins and Nucleic Acid) Lab
BTL254	Skill Development in Biotechnology (Theory)
BTP274	Skill Development in Biotechnology Lab
BTL255	Fundamentals of Bioinformatics (Theory)
BTP275	Fundamentals of Bioinformatics Lab
BTL256	Zoology-II (Theory)
BTP276	Zoology-II lab
BTP277	Industrial/Institutional Visit
ESL221	Environmental Studies (Compulsory)

SEMESTER-V

Code	Course Title
BTL301	r-DNA Technology-I (Theory)
BTP321	r-DNA Technology-I Lab
BTL302	Plant Biotechnology-I (Theory)
BTP322	Plant Biotechnology-I Lab
BTL303	Animal Biotechnology-I (Theory)
BTP323	Animal Biotechnology-I Lab
BTL304	Bioprocess Engineering-I (Theory)
BTP324	Bioprocess Engineering-I Lab
BTL305	Biochemical and Biophysical Techniques-I (Theory)
BTP325	Biochemical and Biophysical Techniques-I Lab
BTL306	Industrial Biotechnology-II (Theory)
BTP326	Industrial Biotechnology-II Lab

SEMESTER-VI

Code	Course Title
BTL351	r-DNA Technology-II (Theory)
BTP371	r-DNA Technology-II Lab
BTL352	Animal Biotechnology-II (Theory)
BTP372	Animal Biotechnology-II Lab
BTL353	Plant Biotechnology-II (Theory)
BTP373	Plant Biotechnology-II Lab
BTL354	Bioprocess Engineering-II (Theory)
BTP374	Bioprocess Engineering-II Lab (Industrial Training)
BTL355	Chemistry-III (Physical) (Theory)
BTP375	Chemistry-III (Physical) Lab
BTL356	Biochemical and Biophysical Techniques-II (Theory)
BTP376	Biochemical and Biophysical Techniques-II Lab
BTP377	Term Paper

BSc (Computer Science) Duration: 6 Semesters

SEMESTER-I

Computer Science	Computer Fundamental & PC Software (Theory) Computer Science (Practical)
Chemistry	Inorganic Chemistry-I (Theory) Organic Chemistry-I (Theory) Chemistry (Practical)
Physics	Paper-A Mechanics (Theory) Paper-B Electricity and Magnetism (Theory) Physics (Practical)
Mathematics	Paper- 1 Algebra Paper-2 Calculus and Trigonometry
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From Earliest Times to c 320)	
English (Compulsory) (ENC 101)	
Drug Abuse: Problem, Management and Prevention (Compulsory Paper)	

SEMESTER-II

Computer Science	Programming Using C (Theory) Computer Science (Practical)
Chemistry	Inorganic Chemistry-II (Theory) Physical Chemistry-I (Theory) Chemistry (Practical)
Physics	Paper-A Relativity and Electromagnetism (Theory) Paper-B Vibration and Waves (Theory) Physics (Practical)
Mathematics	Paper- 1 Calculus and Differential Equations Paper -2 Calculus
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (c 320 to 1000 AD)	

SEMESTER-III

Computer Science	Computer Oriented Numerical and Statistical Methods (Theory) Computer Oriented Numerical and Statistical Methods (Practical)
Chemistry	Organic Chemistry-II (Theory) Physical Chemistry-II (Theory) Chemistry (Practical)
Physics	Paper-A Statistical Physics & Thermodynamics (Theory) Paper-B Optics and Lasers (Theory) Physics (Practical)
Mathematics	Paper -1 Analysis Paper -2 Analytical Geometry
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From 1000 to 1605 AD)	
English (Compulsory) (ENC 201)	
Environmental Studies (Compulsory Paper) (ESL-221)	

SEMESTER-IV

Computer Science	Data Structures & Programming Language Using C++ (Theory) Data Structures & Programming Language Using C++ Lab (Practical)
Chemistry	Inorganic Chemistry-III (Theory) Organic Chemistry-III (Theory) Chemistry (Practical)
Physics	Paper-A Quantum Mechanics (Theory) Paper-B Atomic and Molecular Spectra (Theory) Physics (Practical)
Mathematics	Paper -1 Statics and Vector Calculus Paper -2 Solid Geometry
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From 1605 to 1849 AD)	
English (Compulsory) (ENC 251)	

SEMESTER-V

Computer Science	Data Base Management System & Oracle (Theory) Data Base Management System & Oracle (Practical)
Chemistry	Inorganic Chemistry-IV (Theory) Physical Chemistry-III (Theory) Chemistry (Practical)
Physics	Paper-A Condensed Matter Physics (Theory) Paper-B Electronics (Theory) Physics (Practical)
Mathematics	Paper -1 Dynamics Paper -2 Number Theory
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From 1849-1947 AD)	
English (Compulsory) (ENC 301)	

SEMESTER-VI

Computer Science	Basics of Internet Technologies (Theory) Information Technology (Practical)
Chemistry	Organic Chemistry- IV (Theory) Physical Chemistry-IV (Theory) Chemistry (Practical)
Physics	Paper-A Radiation and Particle Physics (Theory) Paper-B Nuclear Physics (Theory) Physics (Practical)
Mathematics	Paper -1 Linear Algebra Paper -2 Numerical Analysis
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (1947-2000 AD)	
English (Compulsory) (ENC 351)	

Note : Choose any ONE from Chemistry & Physics

BSc (Economics) Duration: 6 Semesters

SEMESTER-I

Economics (Micro Economics)
Mathematics/ Quantitative Techniques
Computer Science (Computer Fundamental & PC Software)
Punjabi (Compulsory) OR Mudhli Punjabi OR
Punjab History & Culture (From Earliest Times to c 320)
English (Compulsory) (ENC 101)
Drug Abuse: Problem, Management and Prevention
(Compulsory Paper)

SEMESTER-II

Economics (Macro Economics)
Mathematics/ Quantitative Techniques
Computer Science (Programming Using C)
Punjabi (Compulsory) OR Mudhli Punjabi OR
Punjab History & Culture (c 320 to 1000 AD)
English (Compulsory) (ENC 151)

SEMESTER-III

Economics (Indian Economy)
Mathematics/ Quantitative Techniques
Computer Science (Computer Oriented
Numerical and Statistical Methods)
Punjabi (Compulsory) OR Mudhli Punjabi OR
Punjab History & Culture (From 1000 to 1605 AD)
English (Compulsory) (ENC 201)
Environmental Studies (Compulsory Paper)
(ESL-221)

SEMESTER-IV

Economics (International Economics
and Public Finance)
Mathematics/ Quantitative Techniques
Computer Science (Data Structures &
Programming Language Using C++)
Punjabi (Compulsory) OR Mudhli Punjabi OR
Punjab History & Culture (From 1605 to 1849 AD)
English (Compulsory) (ENC 251)

SEMESTER-V

Economics (Economics of Development)
Mathematics/ Quantitative Techniques
Computer Science (Data Base Management
System & Oracle)
Punjabi (Compulsory) OR Mudhli Punjabi OR
Punjab History & Culture (From 1849-1947 AD)
English (Compulsory) (ENC 301)

SEMESTER-VI

Economics (Quantitative Methods
for Economists)
Mathematics/ Quantitative Techniques
Computer Science (Basics of Internet
Technologies)
Punjabi (Compulsory) OR Mudhli Punjabi OR
Punjab History & Culture (1947-2000 AD)
English (Compulsory) (ENC 351)





BSc Information Technology (Duration: 6 Semesters)

SEMESTER-I

Code	Course Title
Paper-1	Fundamentals of Computers (Theory)
Paper-2	Introduction to Programming – C (Theory)
Paper-3	Applied & Discrete Mathematics (Theory)
Paper-4	Practical – PC Computing & C Language-I
Paper-5	Communication Skills in English – I (Compulsory Paper)
Paper-6	Punjabi Compulsory (Compulsory Paper) OR Mudhli Punjabi OR Punjab History & Culture (From Earliest Times to c 320)

SEMESTER-II

Code	Course Title
Paper -1	Principles of Digital Electronics (Theory)
Paper-2	Introduction to Programming C++ (Theory)
Paper-3	Numerical Methods & Statistical Techniques (Theory)
Paper-4	Practical C++ Language (Practical)
Paper-5	Communication Skills in English – II (Compulsory Paper)
Paper-6	Punjabi Compulsory (Compulsory Paper) OR Mudhli Punjabi OR Punjab History & Culture (320 TO 1000 AD)
Paper-7	Drug Abuse: Problem, Management and Prevention (Compulsory Paper)

SEMESTER-III

Code	Course Title
Paper-I	Introduction to Python (Theory)
Paper-II	Data Structure (Theory)
Paper-III	System Analysis & Design (Theory)
Paper-IV	Programming Lab – I (Python, Programming Language)
Paper-V	Programming Lab – II (Data Structure)

SEMESTER-IV

Code	Course Title
Paper-I	Database Management System (Theory)
Paper-II	Internet Applications (Theory)
Paper-III	JAVA & Web Designing (Theory)
Paper-IV	Web Technologies (Theory)
Paper-V	Programming Lab – I (Oracle)
Paper-VI	Programming Lab – II HTML & (JAVA)
Paper-VII	(ESL-221) Environmental Studies (Compulsory Paper)

SEMESTER-V

Code	Course Title
Paper-I	Computer Networks (Theory)
Paper-II	Operating System (Theory)
Paper-III	E-Business (Theory)
Paper-IV	Lab – I (Computer Networks)
Paper-V	Lab – II (Operating System)

SEMESTER-VI

Code	Course Title
Paper-I & II	(Will be based on any of the three specialization options)
Option (I)	Computer Graphics
Paper-I	Computer Graphics (Theory)
Paper-II	Applications of Computer Graphics in C++/C
Option (II)	Network Management
Paper-I	Network Operating System/Client Server Application (Theory)
Paper-II	Practical Lab based on NOS
Option (III)	
Paper-I	Fundamentals of Cloud Computing (Theory)
Paper-III	Project

BSc (Medical) Duration: 6 Semesters

SEMESTER-I

Botany Paper-IA Diversity of Microbes (Theory)
Paper-IB Diversity of Cryptogams (Theory)
Practical-I (Based on Paper-IA and IB)

Zoology ZOO-IA Cell Biology (Theory)
ZOO-IB Biodiversity-I (Protozoa to Annelida) (Theory)
Practical-I (Related to ZOO-IA and ZOO-IB)

Bioinformatics Fundamentals of Computers, Molecular Biology & rDNA Technology (Theory)
Lab in Computer Fundamentals (Practical)

Chemistry Inorganic Chemistry-I (Theory)
Organic Chemistry-I (Theory)
Chemistry (Practical)

Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From Earliest Times to c 320)
English (Compulsory) (ENC 101)
Drug Abuse: Problem, Management and Prevention (Compulsory Paper)

SEMESTER-II

Botany Paper-IIA Cell Biology (Theory)
Paper-IIB Genetics (Theory)
Practical-II (Based on Papers-II A and II B)

Zoology ZOO-IIA Ecology
ZOO-IIB Biodiversity-II
Practical-II (Related to ZOO-IIA and ZOO-IIB)

Bioinformatics Basic Mathematics, Biostatistics & Database Management Systems (Theory)
Paper-B: Lab in Database Management Systems (Practical)

Chemistry Inorganic Chemistry-II (Theory)
Physical Chemistry-I (Theory)
Chemistry (Practical)

Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (c 320 to 1000 AD)
English (Compulsory) ENC 151

SEMESTER-III

Botany Paper-IIIA Structure, Development & Reproduction in Flowering Plants-I
Paper-IIIB Structure, Development & Reproduction in Flowering Plants -II
Practical-III (Based on Papers-III A and III B)

Zoology ZOO-III A Evolution
ZOO-III B Biodiversity-III
Practical-III (Related to ZOO-IIIA and ZOO-IIIB)

Bioinformatics Introduction to Bioinformatics and Biological Databases (Theory)
Lab in Introduction to Bioinformatics and Biological Databases (Practical)

Chemistry Organic Chemistry-II (Theory)
Physical Chemistry-II (Theory)
Chemistry (Practical)

Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From 1000 to 1605 AD)
English (Compulsory) (ENC 201)
Environmental Studies (Compulsory Paper) (ESL-221)

SEMESTER-IV

Botany Paper-IVA Diversity of Seed Plats and their Systematics – I
Paper-IVB Diversity of Seed Plats and their Systematics-II
Practical-IV (Based on Papers-IV A and IV B)

Zoology ZOO-IVA Biochemistry
ZOO-IVB Animal Physiology
Practical-IV (Related to ZOO-IVA and ZOO-IVB)

Bioinformatics Computer Programming in C++ and PERL (Theory)
Lab in Computer Programming in C++ and PERL (Practical)

Chemistry Inorganic Chemistry-III (Theory)
Organic Chemistry-III (Theory)
Chemistry (Practical)

Punjabi (Compulsory) OR Mudli Punjabi OR Punjab History & Culture (From 1605 to 1849 AD)
English (Compulsory) (ENC 251)

SEMESTER-V

Botany Paper-VA Plant Physiology
Paper-VB Biochemistry and Biotechnology
Practical-V (Based on Papers- VA and VB)

Zoology ZOO-VA Developmental Biology
ZOO-VB Genetics
Practical-V (Related to ZOO-VA and ZOO-VB)

Bioinformatics Computational Methods for Sequence Analysis (Theory)
Lab in Computational Methods for Sequence Analysis (Practical)

Chemistry Inorganic Chemistry-IV (Theory)
Physical Chemistry-III (Theory)
Chemistry (Practical)

Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From 1849-1947 AD)
English (Compulsory) (ENC 301)

SEMESTER-VI

Botany Paper-VIA Ecology
Paper-VIB Economic Botany
Practical-VI (Based on Papers- VIA and VIB)

Zoology ZOO-VIA Option i: Medical Zoology
ZOO-VIB Option i: Medical Laboratory Technology
Practical-VI (Related to ZOO-VIA and ZOO-VIB)

Bioinformatics Structural Biology and Molecular Modelling (Theory)
Lab In Structural Biology and Molecular Modelling (Practical)

Chemistry Organic Chemistry- IV (Theory)
Physical Chemistry-IV (Theory)
Chemistry (Practical)

Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (1947-2000 AD)
English (Compulsory) (ENC 351)
Choose any two from Sr. No. 1-3
1. Botany 2. Zoology 3. Bio-Informatics

BSc (Non Medical) Duration: 6 Semesters

SEMESTER-I

Code	Course Title
Chemistry	Inorganic Chemistry-I (Theory) Organic Chemistry-I (Theory) Chemistry (Practical)
Physics	Paper-A Mechanics (Theory) Paper-B Electricity and Magnetism (Theory) Physics (Practical)
Mathematics	Paper- 1 Algebra Paper-2 Calculus and Trigonometry
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From Earliest Times to c 320) English (Compulsory) (ENC 101) Drug Abuse: Problem, Management and Prevention (Compulsory Paper)	

SEMESTER-II

Chemistry	Inorganic Chemistry-II (Theory) Physical Chemistry-I (Theory) Chemistry (Practical)
Physics	Paper-A Relativity and Electromagnetism (Theory) Paper-B Vibration and Waves (Theory) Physics (Practical)
Mathematics	Paper- 1 Calculus and Differential Equations Paper -2 Calculus
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (c 320 to 1000 AD) English (Compulsory) (ENC 151)	

SEMESTER-III

Chemistry	Organic Chemistry-II (Theory) Physical Chemistry-II (Theory) Chemistry (Practical)
Physics	Paper-A Statistical Physics & Thermodynamics (Theory) Paper-B Optics and Lasers (Theory) Physics (Practical)
Mathematics	Paper -1 Analysis Paper -2 Analytical Geometry
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From 1000 to 1605 AD) English (Compulsory) ENC 201 Environmental Studies (Compulsory Paper) (ESL-221)	

SEMESTER-IV

Chemistry	Inorganic Chemistry-III (Theory) Organic Chemistry-III (Theory) Chemistry (Practical)
Physics	Paper-A Quantum Mechanics (Theory) Paper-B Atomic and Molecular Spectra (Theory) Physics (Practical)
Mathematics	Paper -1 Statics and Vector Calculus Paper -2 Solid Geometry
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From 1605 to 1849 AD) English (Compulsory) (ENC 251)	

SEMESTER-V

Chemistry	Inorganic Chemistry-IV (Theory) Physical Chemistry-III (Theory) Chemistry (Practical)OR
Physics	Paper-A Condensed Matter Physics (Theory) Paper-B Electronics (Theory) Physics (Practical)
Mathematics	Paper -1 Dynamics Paper -2 Number Theory
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (From 1849-1947 AD) English (Compulsory) (ENC 301)	

SEMESTER-VI

Chemistry	Organic Chemistry- IV (Theory) Physical Chemistry-IV (Theory) Chemistry (Practical)
Physics	Paper-A Radiation and Particle Physics (Theory) Paper-B Nuclear Physics (Theory) Physics (Practical)
Mathematics	Paper -1 Linear Algebra Paper -2 Numerical Analysis
Punjabi (Compulsory) OR Mudhli Punjabi OR Punjab History & Culture (1947-2000 AD) English (Compulsory) (ENC 351)	



MODERN BAKERY TECHNOLOGY

This course provides the latest knowledge regarding the bakery products; to understand the fundamental techniques and methods for baking; to recreate recipes of baked goods to prepare the students to carve out a successful future in bakery industry & business.

COMPUTERIZED ACCOUNTING

Course students will equip student with the practical knowledge of accounting software : CATPRO & TALLY. After completing this course, students can avail job opportunities in the field of accounts, banks, bookkeeping, inventory management, billing and taxation, purchase and sales management, in the office of CA, accounts executive, assistant accountant etc.

PROFESSIONAL WEBSITE DEVELOPMENT

Many of the business organizations now also require in House personnel to continually update and improve their websites. The professional course in Web Designing will give students a far deeper understanding of the web and learning to build their own websites using open-source technologies.

DATA SCIENCE AND ANALYTICS

Data Science course is one of the most promising and in-demand careers for skilled professionals. This course is aimed to equip the students with knowledge of basic computer skills, programming, mathematical and statistical skills.

NEWS READING, ANCHORING AND VOICE ART

This course is a complete package of theoretical and practical knowledge created with the objective to train students for building an effective career in News Reading, Anchoring and Voice narration. The curriculum is designed as per latest industry standards and effective teaching methods needed in present times.

PRACTICAL ASPECT OF CAPITAL MARKET OPERATIONS

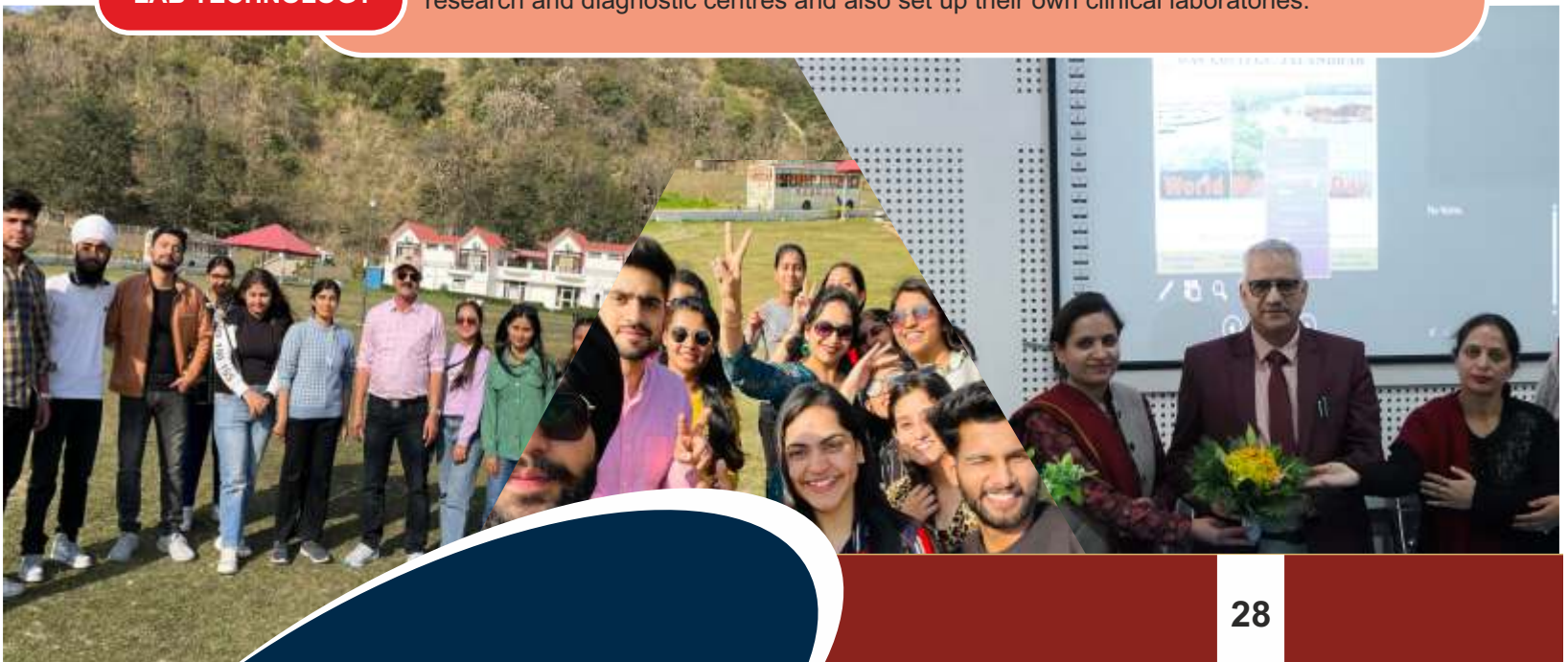
This course offers a comprehensive overview of the industry and key career opportunities. The students can seek job opportunities as relationship manager, capital market consultant, portfolio manager, commercial banker and stock broker.

SPOKEN ENGLISH

The course has been designed to improve the skills of the students in the English speaking. Whether learners are beginners or advanced English speakers, the course will help them to take their spoken English to the next level. It will make them more confident to face interviews that are mostly held in English.

MEDICAL LAB TECHNOLOGY

This course is designed to train manpower to effectively carry out medical technical work in various departments of medical, dental, pharmacy, colleges, peripheral laboratories, research and diagnostic centres and also set up their own clinical laboratories.



Eligibility Criteria of Postgraduate Programmes : All Faculties

	Programmes	Duration	Eligibility
Commerce & Management	MCom (Accounting & Finance)	4 Semesters	BCom /BBA/BCAM/ Bachelor of E-Commerce with 50% marks in aggregate or equivalent examinations. Bachelor's Degree in any faculty with 50% marks in aggregate or 45% marks in the subject concerned or equivalent examinations. OR Master's degree of this or any University in any other subject/Faculty.
Languages & Social Sciences	MA (English, Hindi, Punjabi, History, Economics, Political Science, Sanskrit)	4 Semesters	Bachelor's Degree in any faculty with 50% marks in aggregate or 45% marks in the subject concerned or equivalent examinations. OR Master's degree of this or another university in an other subject or another faculty. i) For Economics a candidate who has passed B.Com. Examination with 45% marks in the subject of Economics or. B.Sc. Hons School in Economics shall also be eligible. ii) For Political Science and History course, a candidate who has passed BA with 45% marks in Public Administration or Sociology shall also be eligible. iii) A candidate who has passed 3 years shastri examination shall also be eligible for admission to MA Hindi/Sanskrit. iv) For MA Hindi course, a candidate who has passed BA with 45% marks in Sanskrit (Elective) shall also be eligible. For MA English/Punjabi a person who has passed BA Honours School in English/Punjabi shall also be eligible.
	MA (Journalism & Mass Communication)	4 Semesters	Bachelor's/Master's Degree in any discipline or equivalent examination with 50% marks in aggregate.
Basic Sciences	MSc Physics	4 Semesters	Passed BSc 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 GNDU or any other examination recognized equivalent by the University.
	MSc Chemistry	4 Semesters	Passed BSc degree (10+2+3 system) with Chemistry as one of the elective subjects with at least 50% marks from GNDU or any other examination recognized equivalent thereto by the University.
	MSc Mathematics	4 Semesters	i) BA/ BSc with Hons. in Maths/ Statistics /Operational Research. OR ii) BA/ BSc Pass with 50 % marks in aggregate and Maths as one of the subjects. OR iii) BSc (Hons.) Physics/ BSc Engg. marks in aggregate and having Maths as one of the subsidiary subjects. OR iv) BA/ BSc Pass with 45% marks in Maths. OR Equivalent examinations. Masters degree in another subject.
	MSc Zoology	4 Semesters	BSc Degree in Science subject with Zoology, Botany or any Life Sciences subjects with at least 50% Marks or any equivalent exam.
Computer Science	MSc (Computer Science) & MSc (Information Technology)	4 Semesters	Graduation with Computer Science/IT/Computer Applications/Computer Maintenance as one of the Elective Subjects with 50% marks in aggregate. OR BCA/BSc (I T/BIT) with 50% marks in aggregate. OR Graduation with Mathematics as an elective subject and Postgraduate Diploma in Computer Applications/PG Diploma in Information Tech./PG Diploma in E-Commerce & Internet Application or equivalent with 50% marks in aggregate.

Eligibility Criteria of Postgraduate Diplomas

Postgraduate Diploma in Financial Services (Banking & Insurance)	2 Semesters	Graduation from GNDU or equivalent examination.
Postgraduate Diploma in Computer Applications	2 Semesters	Graduation with 45% marks in aggregate or equivalent examination

- Note :**
- 1.) Compartment Candidates are not eligible for Postgraduate Classes.
 - 2.) **Eligibility for admission to any class/faculty is subject to change as and when communicated by GNDU.**
 - 3.) Subjects will be allotted strictly on merit. Change of subjects and faculty is allowed within 15 days of commencement of classes provided the seats are available. In no case will the subject/faculty/section be changed after the stipulated period.

Eligibility Criteria of Undergraduate Programmes-All Faculties

Programmes	Duration	Eligibility
BA (Pass Course)	6 Semesters	+2 Pass or equivalent examination Students who have passed Sr. Secondary (+2) Examination of Punjab School Education Board or any examination equivalent thereto will be eligible to join BA Semester I. Those who have passed the above-said or equivalent examination from a Board other than PSEB will have to produce Eligibility Certificate issued by the GNDU Amritsar; otherwise, their admission will be provisional subject to approval from GNDU. Students with compartment in +2 will be provisionally admitted to BA Sem. I, such students will have to clear the compartment in first attempt otherwise their provisional admission will be cancelled.
BA (Honours)	Sem. III-VI	A regular bonafide student is offered Honours in any one of the three elective subjects taken up by him/her provided he/she has obtained 50% marks in aggregate and 50% marks in the subject concerned in both Semester I and Semester II each of the BA Pass Course.
BSc (Med./Non-Med/CSc)	6 Semesters	+2 with at least 40% marks in aggregate in the concerned science group or equivalent examination.
BSc (Economics)	6 Semesters	+2 with at least 40% marks in aggregate or equivalent examination.
BCom (Pass Course)	6 Semesters	+2 with at least 40% marks in aggregate or equivalent examination.
BCom (Honours)	Sem. III-VI	Candidate can be offered Honours in Commerce provided he/she has secured 50% marks in BCom (Pass) Sem I and Sem II each.
BCom (Financial Services)	Sem. III-VI	For admission to First Semester BCom (Financial Services) degree course, a candidate must have passed Senior Secondary examination with at least 40% marks in aggregate in any stream of Punjab School Education Board. OR Any other examination recognized by the University as equivalent to above.
Bachelor of Food Sc. & Tech. (BFST) (Honours)	8 Semesters	+1 (Medical or Non-Medical) with at least 40% marks in aggregate or equivalent examination.
BCA	6 Semesters	+2 with at least 40% marks in aggregate or equivalent examination.
BSc (IT)	6 Semesters	+2 with at least 40% marks in aggregate or equivalent examination.
BSc (BioTechnology)	6 Semesters	+2 (Medical or Non-Medical) with at least 40% marks in aggregate or equivalent examination.
BAJMC	6 Semesters	+2 with at least 50% marks in aggregate or equivalent examination.
BBA		+2 with at least 40% marks in aggregate or equivalent examination.
Diploma in Computer Applications	2 Semesters	+2 Examination with atleast 40% marks in aggregate

Eligibility Criterion for Valued Added Courses : The candidate must be a regular student of TDC Part I/II/III

KNOW THE RULES BEFORE THE RACE: Admission Procedure

- The Principal reserves the right to grant or refuse admission to any student without assigning any reason. The Principal can cancel the admission of any student who has been admitted to the College without assigning any reason whatsoever.
- The students registered with GNDU are required to write their registration number in the appropriate column of admission form to avoid paying University/Board Registration fee again. Only Continuation Fee will be charged from such students.
- No Student shall be admitted to any class, even provisionally, on the production of confidential result-card.
- A student admitted provisionally to any class is required to submit the original certificates of the lower examinations passed within 5 days of admission for issue of University Registration Number failing which, the admission of the student to the College shall stand cancelled automatically although he/she might have paid all College dues. The dues thus paid shall not be refunded.
- Foreign applicants must have a valid student visa. They should also have AIDS test-clearance certificate. They must submit their local address & passports. They must procure a recognition certificate of their lower degrees from Association of Indian Universities, Kolkata Marg, Delhi.
- **Admission to the College is made provisionally at the sole risk and responsibility of a student and is subject to subsequent approval of GNDU. If approval to the admission is withheld by the competent authority (for the reason that the student concerned has failed to provide the required documents in time/has hidden some information/given false information/is not eligible to join the class otherwise), the entire responsibility in such a case will lie with the student himself/herself. He/she will not be entitled to any claim whatsoever from the College.**

DOCUMENT CHECKLIST

- Original certificates, marksheets, a photocopy of attested character certificate, attested photocopies of the lower examinations passed.
- Scheduled Caste/Tribe/Backward Class students must attach the certificate from the competent authority.
- Outstanding sportspersons, speakers, singers & artists must submit supporting certificates/testimonials.
- Eligibility certificate issued by GNDU to those students who have passed their qualifying examination from other institutions except from PSEB, Panjab University and Punjabi University. For securing Eligibility certificate, a candidate must apply on a prescribed form with required fee along with the following documents: Migration Certificate in original along with a photocopy (duly attested) of marks sheet.

IMPORTANT INSTRUCTIONS:

- Fill the admission form in your own hand after reading the instructions carefully. Get it signed by your parents/guardians.
- The parents/guardians must read the rules and regulations before putting their signature on the Form. If admission is granted, deposit the fee-counter on the same day.



CHANGE OF SUBJECTS

Students of TDC Sem.-I may apply for change of subjects in the same faculty/group within 15 days from the commencement of teaching on payment of fee of Rs. 500/- each subject. They may be allowed to change the group/faculty if they fulfill other requirements as already laid down.

Application for change of faculty on payment of Rs. 1000/- will be made on the prescribed stream from available in the College Accounts Office within 15 days from the commencement of teaching course. Such application form should also be signed by the parents/ guardians of the applicant. The change, if allowed, will be at student's own risk.

Note:

- Science/Tutorial fee, etc. paid by the student at the time of admission will not be refunded or adjusted against any College dues if a student switches from the Science/ Commerce Faculty to Humanities.
- Change of Faculty shall be allowed if all College dues of the previous faculty taken up by the student have been cleared.
- The student will have to be regular so as to attend 75% of the total lectures delivered to the class he joins after the change of subject. He is also supposed to get a clear pass in the House Examination.

CODE OF CONDUCT

- Students must always wear their College identity cards in the campus.
- Read the Notice Boards regularly.
- Students must maintain cleanliness in College.
- Be humble with the staff.
- Be polite to juniors and respectful to seniors.
- Make extensive use of the library.
- Park your vehicles at the appropriate parking spaces.
- Use of Mobile phone is prohibited in academic areas.
- Don't deface College property.
- Students must not loiter aimlessly in the campus.

FEE STRUCTURE

The applicants must study and scan the fee-structure before signing and submitting application form for admission to a course. Fees and funds once paid will not be refunded in any case even though a student has not attended College for a single day. The College is not bound by any remedial claim or grouse, incidental or consequential, expressed or implied, accruing from fee, funds and other tariffs which have been fixed in accordance with norms prescribed by GNDU, DPI (Colleges) Punjab and the DAV College Managing Committee (New Delhi).

A)	Admission Fee	Rs. 15/-	F)	Annual Charges	
B)	Building Fund	Rs. 300/-	•	Students Insurance Fund	Rs. 90/-
C)	Tuition Fee (for UG Classes)	Rs. 300/-	•	Dilapidation Fee	Rs. 525/-
D)	Tuition Fee (for PG Classes)	Rs. 360/-	•	Correspondence Fee	Rs. 500/-
E)	University Charges		•	Elect. & Water Charges	Rs. 1200/-
•	College Development Council Fee	Rs. 100/-	•	Student's Diary-cum-Identity card	Rs. 110/-
•	Registration Fee (From those students who passed 10+2)	Rs. 300/-	•	Magazine & News Bulletin	Rs. 300/-
•	Registration and enrolment Fee-on first admission to College (from those seeking admission to TDC Part I, MA /M Sc / M COM Part I only)	Rs. 300/-	•	Other Publications (Advertisements)	Rs. 325/-
•	University Sports Fee.		•	EDUSAT Fee	Rs. 50/-
a)	General Sports Fee	Rs. 600/-	•	College Terminal Exams	Rs. 300/-
b)	University Sports facilities Development Fee	Rs. 280/-	•	Medical Fee	Rs. 200/-
•	Holiday Home Fee	Rs. 100/-	•	Furniture Upkeep	Rs. 275/-
•	Youth Welfare Fee	Rs. 200/-	•	Students Aid Fund	Rs. 1000/-
•	University/College Annual Exam from	Rs. 100/-	•	Arya Yuvak Samaj	Rs. 100/-
•	Higher Education Fund	Rs. 20/-	•	Military Training Fund	Rs. 25/-
•	World University Services	Rs. 50/-	•	Red Cross Fund	Rs. 25/-
•	Special Migration Fee & Registration Fee (To be charged from those seeking admission to UG & Postgraduate classes and who have passed the lower examination from a Board/ University other than PSEB or (GNDU).	Rs. 500/-	•	Society Membership Fee	Rs. 150/-
•	Special Migration Fee & Continuation Fee (To be charged from those who were registered with GNDU migrated from GNDU and are again migrating to GNDU	Rs. 600/-	•	Generator Upkeep Fund	Rs. 300/-
•	Health Education Programme Fee	Rs. 20/-	•	NSS	Rs. 50/-
•	Continuation Fee (to be charged from those who are already registered with GNDU)	Rs. 300/-	•	Project fund (College Renovation)	Rs. 900/-
•	Verification fee (to be charged from foreign students who passed the lower examination from a Board/University other than PSEB, PU/Punjabi University)	Rs. 1000/-	•	Library Upkeep	Rs. 250/-
•	Verification fee (to be charged from foreign students who passed the lower examination from abroad)	Rs. 75/-	•	Canteen Upkeep	Rs. 200/-
•	Bank Collection Charges.	Rs. 40/-	G)	Flag Day Fund	Rs. 20/-
•	Punjab College Physical Education Development Fund.	Rs. 75/-	H)	Security Arrangements.	Rs.600/-
			I)	Valedictory Function Fund	Rs. 300/-
			J)	Annual Function Fund	Rs. 300/-
			K)	Development Fund	Rs. 110/-
				From MSc , I, II, Physics, Chemistry & Zoology	Rs. 8000/-
			L)	Career Counselling and Placement Cell Charges	Rs. 110/-



Class/Course	Dues to be charged at the time of Admission	Dues to be charged with Uni. Fee (Oct. 2023)	Dues to be charged (Jan. 2024)	Total Annual Fee 2023-24
MA (Languages & Social Science) - I, II	₹ 9,000	₹ 11,300	₹ 7,970	₹ 28,270
MCom - I	₹ 16,000	₹ 20,800	₹ 19,530	₹ 56,330
MCom - II	₹ 14,500	₹ 19,300	₹ 17,240	₹ 51,040
MSc (Maths) - I, II	₹ 10,000	₹ 14,750	₹ 11,890	₹ 36,640
MSc (Physics, Chemistry, Zoology,) - I, II	₹ 20,950	₹ 25,750	₹ 25,380	₹ 72,080
BA - I, II, III	₹ 7,500	₹ 11,800	₹ 8,000	₹ 27,300
with Geography	₹ 8,000	₹ 12,300	₹ 8,560	₹ 28,860
with Physical Education	₹ 8,000	₹ 12,300	₹ 8,560	₹ 28,860
With Psychology	₹ 8,000	₹ 12,300	₹ 8,560	₹ 28,860
with Music	₹ 8,500	₹ 12,800	₹ 7,800	₹ 29,100
with Computer Science	₹ 10,000	₹ 13,800	₹ 8,900	₹ 32,700
with Computer Science + Geography	₹ 10,000	₹ 14,300	₹ 9,960	₹ 34,260
with Physical Education + Geography	₹ 8,500	₹ 12,800	₹ 9,120	₹ 30,420
with Music + Physical Education	₹ 8,500	₹ 12,300	₹ 9,860	₹ 30,660
with Music + Geography	₹ 8,500	₹ 12,300	₹ 9,860	₹ 30,660
with Music + Comp. Sci.	₹ 10,000	₹ 14,300	₹ 10,200	₹ 34,500
BCom (Regular) - I, II, III	₹ 12,500	₹ 17,300	₹ 15,740	₹ 45,540
BSc (Computer Science) - I, II, III	₹ 11,000	₹ 16,300	₹ 14,460	₹ 41,760
BSc (Economics) - I, II, III	₹ 9,000	₹ 14,300	₹ 12,090	₹ 35,390
BSc (Medical) - I, II, III	₹ 8,500	₹ 12,300	₹ 10,820	₹ 31,620
BSc (Non-Medical) - I, II, III	₹ 8,000	₹ 12,300	₹ 9,160	₹ 29,460
MSc (Comp. Sci) - I, II	₹ 20,000	₹ 24,700	₹ 24,680	₹ 69,380
MSc (IT) - I, II	₹ 20,000	₹ 24,700	₹ 24,680	₹ 69,380
MAJMC - I, II	₹ 12,000	₹ 16,800	₹ 15,390	₹ 44,190
MSc (IT) - I, II	₹ 20,000	₹ 24,700	₹ 24,680	₹ 69,380
PGDCA / PGDFS	₹ 11,500	₹ 16,300	₹ 14,610	₹ 42,410
BCom (Financial Services) - I, II, III	₹ 13,500	₹ 18,300	₹ 16,700	₹ 48,500
BBA - I, II, III	₹ 12,500	₹ 17,300	₹ 15,200	₹ 45,000
BSc (I.T) - I, II, III	₹ 13,000	₹ 17,800	₹ 15,380	₹ 46,180
BCA - I, II, III	₹ 12,500	₹ 17,800	₹ 15,880	₹ 46,180
BSc (Bio. Tech) - I, II, III	₹ 13,000	₹ 17,800	₹ 16,090	₹ 46,890
BFST - I, II, III, IV	₹ 16,500	₹ 21,300	₹ 19,070	₹ 56,870
BAJMC - I, II, III	₹ 14,000	₹ 18,650	₹ 16,770	₹ 49,420
DCA	₹ 9,000	₹ 13,700	₹ 8,540	₹ 31,240

Note:-

- I. For B.Com (Hons.) / B.A. (Hons.) ₹ 5800/- per year shall be charged additionally.
- II. Eligibility Fee & Migration Fees will be charged additionally from CBSE, ICSE & other Board students.
- III. The fees can be enhanced during the session if instructed by the University/Government.

GUIDELINES REGARDING FEE & FUNDS

- The Tuition fee and funds to be charged from the students during the session are subject to revision. Science/Computer funds once paid shall not be refunded or adjusted against any College dues even if the student changes the faculty or leaves the College.
- Only security will be refunded after the dues are paid.
- Any student who wishes to leave the College must seek the permission of the Principal in writing and pay all the dues beforehand.
- University Registration and additional sports fees will also be charged from students coming from School Board/Other University and who join any class in the College for the first time under University.
- Students coming on motor vehicles will be charged Rs. 1000/- monthly. Students who intend to come on motor vehicles mid-session must seek Principal's permission and pay the required charges. The College will not be responsible for the safety of articles/ valuables lying in the boot/dicky of the parked vehicle.
- The Principal reserves the right to levy a uniform cess for unforeseen developmental projects of the College.

TERMS & CONDITIONS- Read, Understand and Agree

- Payment of dues must be made at the time of admission. Online payment is also accepted.
- Fee, once paid, shall not be refunded.
- If a student leaves the College during any of the terms, he/she will have to pay the fees for the whole period of that term except in case of migration.
- A late fee fine of Rs. 5/- per day will be charged if dues are not paid on the scheduled date. An extension may be granted only in exceptional cases by the Principal/Bursar
- As a penalty, names of the defaulters will be removed from the College rolls on the 10th day of the following month, in the meantime late-payment-fine of Rs. 5/- per day will be charged up to the date of re- admission. Readmission may be granted on payment of late-payment-fine up to date along with re-admission fee of Rs. 100/- with the permission of the Principal.
- A student's name shall be officially struck off only if the guardian of the student makes a written request on the prescribed form for the same. Otherwise, the student will be treated as on rolls of the College for the purpose of realization of dues even for the period of absence.
- A student absent or on leave from the College must arrange to pay his fees on the due date.
- Students will not be permitted to appear in the House Examination without having paid the dues.
- Schedule Caste/Backward Class students must submit their caste and income certificates on the prescribed form duly attested by a competent authority along with the admission form, otherwise no concessions will be allowed.

FEE CONCESSIONS: Eligibility Criteria

- Concessions in fees and stipends are granted to economically weak and academically deserving students. Students who are desirous of seeking fee concession 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.
- Brother/Sister Concession is permissible but conditions for maintaining the concession are applicable in such cases also. A Scheduled Caste or Backward Class student must produce a certificate from the competent authority to that effect before the interview.
- The National, State, University, Military, Scheduled Caste and Backward Classes Scholarships are tenable in the College. Students must put up their claims for these scholarships to the Principal soon after they get admitted in the College.
- Outstanding speakers, singers, sports persons and distinguished artists are also awarded stipends and other concessions on the recommendations of the teachers-in-charge 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 College.
- The concessions in fees and the grant to stipends and scholarships to all categories (including brother/ sister concessions) have conditions and are liable to be withdrawn when a student deteriorates in studies/ remains irregular in attendance/is guilty of misbehavior or fails to secure the required percent- age of marks in the College House examinations. In case a student migrates or leaves the College in the mid-session, he/she will be required to pay back the amount paid to him/her by way of concession, fees or stipend and hostel concession, if any, with retrospective effect.

Note: Requests for fee concessions will not be entertained after 31st December, 2023.

OUR HOSTELS: Home Away From Home

The College has four hostels: Lakhpat Rai Hostel, Mehar Chand Hostel, and Sports Hostel for boys, and one Hostel for girl students. All the hostels are provided with modern amenities. A new wing has been added to Girls' hostel. There is a common room, a reading room and visitors' room and guest room in each hostel. Guardians / Parents of a boarder can stay in the guest room during their visit.

Note: Students seeking admission to the Hostel should buy a copy of the Hostel Handbook and go through the Hostel Rules.



HOSTEL FEE DETAILS

DETAILS OF TOTAL HOSTEL DUES TO BE CHARGED FOR THE SESSION 2023-2024

Hostels	At the time of admission	In October 2023	Total hostel charges (annual)
Boys Hostel	₹22,000/-	₹11,000/-	₹33,000/-
Girls Hostel	₹22,000/-	₹11,000/-	₹33,000/-
Girls Hostel New Wing	₹22,000/-	₹16,000/-	₹38,000/-
Cubical Room (Boys/Girls)	₹22,000/-	₹22,000/-	₹44,000/-
Boys Hostel AC Rooms	₹35,000	₹23,000/-	₹58,000/-
Girls Hostel AC Rooms	₹35,000/-	₹23,000/-	₹58,000/-

Note : Mess & Canteen charges will be charged additionally.

Note: Permanent allotment for the hostel seat to a resident scholar will be done only if the student has paid hostel dues. The Hostel fee once paid shall not be refunded in any case even when the student migrates or leaves the hostel for any reason. The Principal has the right to change the rates of mess charges according to the prevalent market rates of various essential commodities.



SCHOLARSHIPS / STIPENDS: Funding Your Dreams

- ▶ A.N. Kakkar Scholarship
- ▶ Lt. Col. Ajay Kumar Aggarwal Scholarship
- ▶ Prof. I.K. Vig Scholarship
- ▶ Dr. T.R. Shingari Scholarship
- ▶ Late O.P. Chadha Scholarship Commerce, Humanities and Science
- ▶ Prof. F.C. Auluck Memorial Scholarship
- ▶ Sh. K.L. Sachdeva Scholarship (For MA History)
- ▶ Sh. Parveen Duggal Scholarship (For MA Eco.)
- ▶ Mata Droopwati Rehan Scholarship
- ▶ Shri Kasturi Lal Laroya Scholarship
- ▶ Shr. R.L. Magon Scholarship
- ▶ Late Prof. A.C. Devashwar Scholarship
- ▶ Prof. J.L. Mahajan Memorial Scholarship (For MSc Chemistry)
- ▶ Brig. Anil Kumar Adlakha Scholarship for Poor Brilliant students
- ▶ Dr. Sudhir Rehan Memorial Scholarship
- ▶ Late Shri Bakshi Ram Scholarship
- ▶ Late Sh. Sain Das Puri Scholarship (For MSc Maths)
- ▶ Prof. Gulshan Kumar Scholarship (For Economics)
- ▶ Daulat Ram Durga Devi Scholarship (For Economics)

Moreover, a large number of fee concessions and stipends are awarded to the students by the College for merit in studies, sports and cultural activities. Scholarships under Government of India Post-Matric Scheme are available to scheduled Castes/Tribes students who are settled in the State of Punjab and are pursuing the post Matriculation studies. Loan facilities are also available for the needy from the nationalized banks. The prescribed application forms and entitlement cards which the students are required to submit can be obtained from the College office as well as from the office of the District Welfare Officer concerned.

POST-MATRIC SCHOLARSHIP SCHEME FOR SC STUDENTS

As per Punjab Government Norms

Eligibility Conditions for Post-Matric Scholarship

1. The annual income of the student's parents/guardians must not exceed Rs. 2.5 Lakh for SC
2. The Affidavits regarding income submitted by the parents must be in original and attested by an Executive Magistrate. Employed parents are required to obtain income certificate from their employer.
3. Photocopies of the last examination passed, caste certificate and Aadhaar Card are to be submitted.
4. Photocopy of the student's bank account with full details of bank branch and IFSC code.

Schedule for filling post-matric Scholarship forms for the session 2023-2024

PRIME MINISTER'S SPECIAL SCHOLARSHIP SCHEME

Prime Minister's Special Scholarship Scheme (PMSSS), J&K 2022-23 is an initiative of the All India Council for Technical Education (AICTE) for Class 12 passed/diploma degree holders in J&K and Ladakh. The scholarship aims to support the youth of J&K to pursue higher education outside the state. It facilitates access to quality education for students so as to equip them with knowledge, skills, experience, and training for higher academic levels/professions. The students selected will receive financial assistance up to INR 3 lakhs and a maintenance allowance of INR 1 lakh per annum. Our college runs this scheme successfully for the past ten years. Presently college has 150 students under this scheme.

	Course	Last Date
1.	Undergraduate, Postgraduate (Fresh Admission)	To be notified by Punjab Government
2.	Undergraduate, Postgraduate (Renewal Cases)	To be notified by Punjab Government

Note: Students, after submitting applications online under Ashirwaad Scholarship Scheme, have to take a printout and submit a copy of it with the scholarship clerk of the College by the specified date. Get a receipt for it from the clerk. Only then, they will be eligible to claim the scholarship.



CRITERIA FOR FEE CONCESSION

I. Entry level undergraduate class on the basis of 10+2 result (Grant in aid courses BA/BCorn/BBA/BSc-Non Med.,Med.,Eco.,C.Sc)

- Students with > 95% marks : Total Freeship
 Students with 90.1-95% marks : 50% concession
 Students with 85.1-90 % marks : 30% concession

2. Entry level undergraduate class on the basis of 10+2 result (self finance courses: BCA/DCA/BFST/BAJMC/B.Sc (IT)/B.Sc (Biotech)/B.Com (FS)

- Students with > 95% marks : Rs. 10,000 concession
 Students with 90.1-95% marks : Rs. 7500 concession
 Students with 85.1-90 % marks : Rs. 5000 concession

3. University positions holders

- University 1st position holder : Total Freeship
 University 2nd position holder : 75% concession
 University 3rd position holder : 50% concession

4. 1st position in college and 1st University position holder in the courses run only by DAV College, Jalandhar. All such students to get concession of 20%.

Please Note that University charges are not included in the fee concession.

ACADEMIC ACHIEVERS 2022-23

Following students received Merit Scholarships:

SR.NO.	COLLEGE ROLL NO.	CLASS	STUDENT NAME	% in Univ. Exam
1.	194004	BFST-VI	KUNIKA GANDOTRA	1 st in GNDU
2.	202008	B.COM-III	SAURAV SHARMA	1 st in GNDU
3.	204313	B.Sc(MED)-III	NAVLEEN KAUR	1 st in GNDU
4.	217203	M.Sc (Zoology)-II	RITIKA JALAN	1 st in GNDU
5.	217214	M.Sc (Zoology)-II	ANSHUMA	2 nd in GNDU
6.	217317	M.Sc(Math)-I	KANCHAN	2 nd in GNDU
7.	222017	B.COM-I	JANVI KUNDRA	90%
8.	222041	B.COM-I	GAUTAM ARORA	95.83%
9.	222053	B.COM-I	SAKSHI KUMARI	90.2%
10.	222058	B.COM-I	DEVANSHI	93%
11.	222063	B.COM-I	BHAWNA	90.6%
12.	222151	B.COM-I	RASHI KHULLAR	90.8%
13.	222178	B.COM-I	KANAV BHARDWAJ	90.2%
14.	222156	B.COM-I	HITASHA	94.6%
15.	222189	B.COM-I	VITIKA	94.4%
16.	222193	B.COM-I	SEHAJ CHHABRA	93.6%
17.	222196	B.COM-I	MEHAK SHARMA	92.8%
18.	222199	B.COM-I	CHETAN BHAGAT	95%
19.	222208	B.COM-I	NIKSHIITA PUNNI	96.6%
20.	222209	B.COM-I	BHAVNEET SINGH BHATIA	94.4%
21.	222211	B.COM-I	NISHTHA MAKKAR	92.6%
22.	222221	B.COM-I	JIHAN DHAWAN	94.2%
23.	222235	B.COM-I	AAYUSH SIKKA	92.8%
24.	222240	B.COM-I	ANSH BERI	94.2%
25.	222265	B.COM-I	LAVANYA ARORA	97.6%
26.	222277	B.COM-I	ANSHUMAN SINGLA	92.2%
27.	222287	B.COM-I	VISHWAS ARORA	91%
28.	222293	B.COM-I	ANSHIKA	92.4%
29.	222301	B.COM-I	CHIRAG PASSI	92.8%
30.	222315	B.COM-I	ANOOP KAUR	94.2%
31.	223015	B.COM(FS)-I	SARASWATI	90.6%
32.	223016	B.COM(FS)-I	LAXMI	90%
33.	223024	B.COM(FS)-I	TANU LOOMBA	94%
34.	223026	B.COM(FS)-I	PARAS MANCHANDA	92.8%
35.	223031	B.COM(FS)-I	SUMIT PURI	93.8%
36.	223521	BBA-I	ASHUTOSH SEHGAL	90.4%
37.	223560	BBA-I	VANSH KATARIA	92%
38.	223578	BBA-I	MANSHA SHARMA	91.6%
39.	223608	BBA-I	HARSHDEEP SINGH	90.4%
40.	224112	B.COM(BT)-I	DAZZY SINGH SAINI	96.4%
41.	224201	B.Sc.(Eco)-I	TANU KUMARI	90.4%
42.	224514	B.Sc.(NM)-I	VRINDA SHARMA	95.8%
43.	224515	B.Sc.(NM)-I	NOORDEEP SINGH	92.2%
44.	224517	B.Sc.(NM)-I	JASLEEN KAUR	92%
45.	224701	B.Sc(C.Sc)-I	MOHIT KUMAR	92.8%
46.	225043	BA-I	PRABHJOT SINGH	93.2%
47.	225439	BA-I	ARSHNEET KAUR	92.2%
48.	225813	BAJMC-I	MANPREET SINGH	93%
49.	226026	BCA-I	MANROOP KAUR	90.2%
50.	226043	BCA-I	ARUSHI MAHAJAN	93.2%
51.	226047	BCA-I	PRIYANSHI JAIN	90.4%
52.	226063	BCA-I	KASHISH	90%
53.	226112	BCA-I	VAIBHAV CHOUHAN	93.8%
54.	226307	B.Sc(IT)-I	UPINDER KAUR	94.2%
55.	226313	B.Sc(IT)-I	DRISHTI DUTTA	95.6%
56.	226315	B.Sc(IT)-I	SIMRAN	90.6%
57.	226336	B.Sc(IT)-I	JIYA	92%
58.	226544	DCA-I	KASHISH	96.8%



SOCIETIES & CLUBS

- | | |
|---|---|
| 1. Bansi Lal Mathematical Society | 17. The Tagore Dramatic Club |
| 2. The Kalidasa Sanskrit Parishad | 18. The Music Club |
| 3. The Kautalya Society of Economics | 19. The Young Speakers Association |
| 4. The Political Science Forum | 20. Youth Club |
| 5. Munshi Prem Chand Hindi Sahitya Parishad | 21. The Mahila Club (for girls only) |
| 6. The SS Bhatnagar Chemical Society | 22. Fine Arts and Photographic Club |
| 7. The Physics Association | 23. National Service |
| 8. The Kashyap Biological Society | 24. Ancient Culture Society |
| 9. The English Seminar | 25. The Arya Yuvak Samaj |
| 10. The History Association | 26. Resident Scholars Association (For Boarders only) |
| 11. The Geography Association | 27. NCC Club |
| 12. The Punjabi Sahit Sabha | 28. The Himalayan Hiking Club |
| 13. The Commerce Forum | 29. The Research Association |
| 14. The Philosophy Forum | 30. Sudershan Faqir Literary Club |
| 15. The Physical Education Society | 31. Red Ribbon Club |
| 16. IT Forum | 32. Book Buddies Club |

* At the time of admission, all students will become members of one Subject Society (from Sr. No. 1 to 16) and one Association/Club (from Sr. No. 17 to 32).

* It is compulsory for all girl students to become members of the Mahila Club and for resident scholars (boys) to become members of the Resident Scholars' Association.



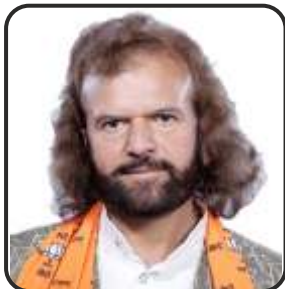
DAV ALUMNI JALANDHAR : Partners for Development

The College has an active Alumni Association that has thousands of members worldwide. The objective of the Association is to maintain cordial relationship between the College and alumni and to share details of mutual growth, achievements and advancements in various fields. Every graduate /faculty member automatically becomes a part and parcel of the entire DAV diaspora. The College organises regular activities for the alumni and makes them a stakeholder in the College affairs. Mrs. Isha Sehgal, Assistant Professor in the Department of Commerce, is the Dean of the Association.

“Together, We Build Something Greater.”



LATE SH. JAGJIT SINGH
GHAZAL MAESTRO



HANS RAJ HANS
FOLK SINGER



Dr. Purshotam Lal
Padma Vibhushan & Padma Bhushan
Awardee
Cardiologist



SARVESH KAUSHAL
FORMER CHIEF SECRETARY
PUNJAB



SHARAD SABHARWAL
FORMER AMBASSADOR &
HIGHER COMMISSIONER

INTERNAL QUALITY ASSURANCE CELL (IQAC)

Maintaining the momentum of quality consciousness is crucial in Colleges. Internal Quality Assurance Cell, in fact, is conceived as a mechanism to build and ensure a quality culture at the institutional level. In line with this the college has constituted the IQAC. The cell acts as a dynamic system for quality in the college. Dr. Dinesh Arora is the Chief Coordinator of the Cell that includes experienced and energetic members of the faculty. IQAC conducted various programmes including very successful Faculty Development on the topic ‘Pedagogical Training on ICT Tools’



LAJPAT RAI LIBRARY : Repository of Knowledge

Lajpat Rai Library, DAV College, Jalandhar, has a tradition of providing its patrons with a living room ambiance for their intellectual exploration. The library has contributed greatly in shaping the careers of thousands of young men and women, year by year. It came into existence in 1918 as a memorial to Lala Lajpat Rai and has been used as a repository of knowledge ever since. It is a spacious two storied building with digital and multi-media resources to accommodate 500 patrons at a time. Under the skillful and visionary stewardship of many Principals and Librarians more than 100 years, it has progressed to be one of the richest knowledge centres in the region.



SPORTSWATCH: Beyond Syllabus And Textbooks

The College has an excellent tradition in sports. For over a century, we are at the centre stage of the National sports arena. With more than a hundred sports persons from the College having represented the country, the College is an excellent nurturing agency in identifying and promoting sports talent. Our alumni include twenty Olympians, two Padma Shri Awardees, nine Arjuna Awardees and four Dronacharya Awardees in the field of sports. The College provides state-of-the-art coaching to athletes. Excellent training facilities are available in the vast playfield of 17 acres, where independent coaching centres for various games are functional throughout the year.



Malika Handa, Seven Times National Chess Championship Winner
Awarded the National Youth Award by Government of India

DEPARTMENT OF EXTRA MURAL ACTIVITIES (EMA)



Unleashing the Untapped Potential

The Department of Extra Mural Activities comprises a Dean, a Deputy Dean and various members of the staff who train students and coordinate various activities for different competitions. Many artists of national and international repute owe their initial grooming to the Department of EMA. The prominent artists selected, groomed and presented by the Department include The Gazal Mastero Jagjit Singh Padam Bhushan Awardee ; Hans Raj Hans Padam Shri Awardee; Sukhwinder Singh, the Bollywood playback singer; Tejwant Kittu, the music director, Adarsh Gautam, the film artist etc.

STUDENTS ADVISORY AND WELFARE COUNCIL : Giving You Wings



Student Welfare Council is formed to boost the confidence of students by organizing various events. DAV College Jalandhar provides opportunity to students in the form of Best Hunar (Skill) to showcase their hidden talents. A skit on the theme of women empowerment was organized to convey the message of gender equality. The council is currently headed by Sh. Manish Khanna, Associate Professor, Department of Commerce.



NCC- UNITY & DISCIPLINE

At present, the College maintains one company & one platoon of NCC Army Wing, one flight of NCC Air Wing and one unit of Naval Wing. Enrolment in NCC is on voluntary basis. Both boys and girls can join. Cadets are imparted institutional training. They also undertake community development programme cum social service activities and adventure activities. Deserving cadets are sent for Youth Exchange Programmes. Vacancies are reserved for Commission in Defence Forces for NCC 'C' Certificate holders through UPSC & Direct Entry Scheme. Cadets who excel in studies are awarded Scholarship worth Rs. 6000/- under NCC Cadet Welfare Society.

At present the three wings of NCC in the College are headed by:

- Army Wing : Major Dr. S.K. Tuli, ANO, Sunil Thakur (Care taker)
- Navy Wing : Sub Lieutenant Manoj Kumar, ANO
- Air Wing : Flying Officer, Dr. Lalit Goyal, ANO (On leave),
Rahul Sekhri (Care taker)



NATIONAL SERVICE SCHEME: NOT ME BUT YOU

National Service Scheme has been implemented in the College through GNDU by the Ministry of Youth Affairs and Sports, Government of India. The aim of NSS is to develop among the students a sense of participation towards nation-building while providing a creative outlet to their energies. Its motto is "Not Me but You" and "Service Above Self". The College has been sanctioned four contingents of one hundred students each. NSS Volunteers, who attend the seven-day NSS camp and blood donation camps regularly, are entitled to get 'B' & 'C' certificates which put them at an advantage for job opportunities.



RED RIBBON CLUB: Spreading Awareness & Debunking myths

Students are enrolled as members of this club every year. These members spread awareness and help to remove the stigma attached to HIV/AIDS. Many activities have been carried out by this Club. Red Ribbon is the global symbol of solidarity and support for HIV positive people. It unites the people in the common fight against this disease.

HEALTH HELPLINE

The College Health Centre is fully equipped for providing first aid in emergent cases under the charge of a qualified Medical Officer. He is assisted by a pharmacist. It regularly engages itself for creating general awareness regarding health and hygiene among students and staff of the College with the help of visiting doctors from various specialties.

TRAINING AND PLACEMENT CELL : Connecting Talent with Opportunity

The Training & Placement Cell is an indispensable pillar of DAV College and plays a vital role in shaping students' future. The placement cell functions with a vision to groom students with competencies and employability skills to become part of top-notch companies. It is well regulated and structured with a placement officer, Dr. Nischay Bahl at the nodal level with his team members.



HIGHLIGHTS

Registration via Google Forms, SMS updates of job opportunities to all eligible students, personality grooming sessions, student coordinators, career counselling.

The Training & Placement Cell has been instrumental in arranging interviews for more than 3000 brilliant students with visiting companies since 2008, which proves the dynamism and hard work put in by the entire team.



PLACEMENTS

S.No	Name of the employer	No. of Students
1	Accenture	2
2	Vodafone Process	5
3	HDB Financial services Limited	3
4	Empower Youth	18
5	Byjus	1
6	ICICI Prudential Life Insurance Co. Ltd.	16
7	AXIS Bank	14
8	SBI Cards	21
9	SBI Cards	27
10	PACE	7
11	Capital Finance Bank Ltd.	3
12	Piramal Finance Sales& Services	1
13	PHF Leasing Ltd.	1
14	Vodafone	7
15	ICICI Prudential Life Insurance Co. Ltd.	3
16	Agile Capital Services	1
17	NHS HOSPITAL	5

INTERNSHIPS

S.No	Name of the employer	No. of Students
1	Shri Ram Life Insurance	27
2	Empower Youth	18
3	Agile Capital Services	30
4	Onourem	112
5	SLIC Internship	40
6	Times of India	55
7	CS Nitin Khosla & Associates	10
8	CA Nikhil Verma and Co.	2
9	CA Gaurav Chhabra & Co.	2
10	Volume 9	55
11	CA Arora Aggarwal & Associates	3
12	CA Satish K & co	1

TRAINING

S.No	Name of the employer	No. of Students
1	Coca Cola Wave Beverages Ltd.	10
2	Verka Jalandhar	10
3	Mondelez	4
4	Hamira	2
5	ITC Kapurthala	5
6	Verka Bathinda	1
7	Verka Ludhiana	1
8	Momain Gold Spices Doda dist	1
9	Nestle	1
10	P-Marka Moga	1
11	Milk plant - Cheshmashahi Srinagar	1
12	Shivambu Ltd.	1

GRIEVANCE REDRESSAL CELL
Voicing Your Concerns

ANTI-RAGGING COMMITTEE
Your Safety Our Responsibility

CAREER COUNSELLING CELL
A Step in the Right Direction

SKILL DEVELOPMENT CELL
Keeping Pace with the World

INSTITUTION'S INNOVATION COUNCIL : Where the dreams are shaped into reality

The Ministry of Education (MoE) through MoE's Innovation Cell (MIC) has launched the Institution's Innovation Council (IIC) program in collaboration with AICTE for Higher Educational Institutions (HEIs) to systematically foster the culture of innovation and start-up ecosystem in educational institutions. The IIC's primary role is to engage large number of faculty, students and staff 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 and stabilised in HEIs.

DAV College, Jalandhar has established the Institution's Innovation Council in its premises to fulfil the vision of MoE by promoting the startup and entrepreneurship spirit in the youth. The IIC organises intensive training activities like seminars, workshops and field visits to prepare the future entrepreneurs. IIC also organises Ideathon and Hackathon events to spark the competitive spirits in students.

The students with innovative ideas and team spirit are encouraged to join the seminars and workshops and participate in various competitions. The selected students are assigned mentors for hand holding and provided with the necessary support to fulfil their dreams.

RESEARCH INNOVATION AND DEVELOPMENT CELL



She has successfully completed Major Research Project on topic "Digital Way to Financial Inclusion :The Economics of New Growth Agenda". The project was sanctioned by ICSSR worth Rupees Ten Lakh.

Dr. Deepali Handa



Presently She is working on 2 projects. Project 1 is a Mid Term Project under INUP IIT,Bombay on the topic, "Fabrication of Copper coated multiwalled carbon nanotubes based devices : Future electrical wires". Project 2 is sanctioned by SERB, DST, worth Rs. 8.25 Lakh on the topic, "Multiple fold enhancements in current carrying capacity of CNT-CU composite based wires : Structural and Electrical Investigation".

Dr. Shivani Dhall

DBT STAR COLLEGE SCHEME

Department of Biotechnology, Ministry of Science & Technology, New Delhi has sanctioned a grant of Rs. 1.89 crore to the College under DBT-Star College Scheme to promote quality science education. Under this scheme six science departments have been covered. Sh. Punit Puri, an assistant professor, in the Department of Zoology is coordinator of this scheme. With this grant, new infrastructure is created for strengthening experimental work in undergraduate classes. The sciences departments have purchased latest equipment for experimental work for students of undergraduate classes. Under this scheme various activities like workshops, seminars, webinars and extension lectures are regularly organised. These activities create awareness among students about the latest scientific and technological developments.



Dr. Rajesh Kumar

MSc Botany, Ph.D., PGDCA, PGDB
Principal

Sh. S. K. Uppal

Vice Principal

Mrs. Archana Oberoi

Vice Principal

Dr. Kanwar Deepak

Registrar

Dr. Bhartendu Singla

Bursar

Sh. Naresh Kumar

Dy. Registrar

DEPARTMENT OF BIOTECHNOLOGY

Dr. (Mrs.) Renuka Malhotra M.Sc. (Hons.), Ph.D., Assistant Prof., Head
Dr. (Mrs.) Sumiti Kalia (on leave) - M.Sc. (Hons), Ph.D., Assistant Professor
Dr. Sanjay Sharma M.Sc., M.Phil., Ph.D., Assistant Professor

DEPARTMENT OF BOTANY

Dr. (Mrs.) Komal Arora M.Sc.(Gold Medalist),
Ph.D., Assistant Professor, Head
Dr. Lovleen M.Sc., M.Phil., Ph.D., Assistant Professor
Dr. Sapana Sharma M.Sc.(Gold Medalist), Ph.D.,
Post.doc. Assistant Professor
Dr. Shivani Verma M.Sc., M.Phil., Ph.D., Assistant Professor

PG DEPARTMENT OF CHEMISTRY

Dr. Rajeev Kumar Sharma (on leave) M.Sc., Ph.D., Associate Professor
Mrs. Sheetal Aggarwal M.Sc., M.Phil, Associate Professor, Head
Mrs. Tnu Mahajan M.Sc.(Hons.), Assistant Professor
Ms. Savneet Kaur M.Sc., Assistant Professor
Dr. (Mrs.) Pooja M.Sc., Ph.D., Assistant Professor
Dr. Shilpa Setia M.Sc., Ph.D., Assistant Professor
Dr. Isha Behl M.Sc., Ph.D., Assistant Professor
Dr. Sonika Arti M.Sc. (Hons.), Ph.D., Assistant Professor
Dr. Amandeep Kaur M.Sc.(Hons), Ph.D., Assistant Professor
Dr. Manpreet Kaur M.Sc., Ph.D., Assistant Professor

PG DEPARTMENT OF COMMERCE

Sh. Ashok Kapoor M.Com., Associate Professor, Head
Sh. Maneesh Arora M.Com., Associate Professor
Dr. Rajeev Puri M.Com., Ph.D., Associate Professor
Dr. Satish Ahuja M.Com., Ph.D., Associate Professor
Sh. Manish Khanna M.Com.(Gold Medalist), Associate Professor
Dr. Manav Aggarwal M.Com., M.Phil., Ph.D., Associate Professor
Sh. Ram Kumar M.Com., M.Phil., Associate Professor
Sh. Amit Kumar M.Com., M.Phil., Associate Professor
Mrs. Nidhi Rakhra M.Com., Associate Professor
Dr. Rajwant Kaur M.Com., M.Phil., Ph.D., Assistant Professor
Dr. Ekjot Kaur M.Com., M.Phil., Ph.D., Assistant Professor
Mrs. Isha Sehgal M.Com., Assistant Professor
Mrs. Komal Soni M.Com., Assistant Professor
Mrs. Hina Arora M.Com., M.A.(Eco.), M.Phil., Ph.D.,
Assistant Professor

PG DEPARTMENT OF COMPUTER SCIENCE

Dr. Nischay Bahl M.S., Ph.D., Associate. Prof., Head
Mrs. Monika Chopra MCA, Assistant Professor
Dr. Lalit Goyal (On leave)- M.Tech, M.Phil, Ph.D., Associate Professor
Sh. Vishal Sharma M.Tech. (Research) Associate Professor
Sh. Amit Sharma M.Tech, Associate Professor
Dr. (Mrs.) Kawaljeet M.Tech, Ph.D., Associate Professor
Mrs. Leekha Jindal MCA, M.Phil., Assistant Professor
Dr. Rajeev Puri MIT, Ph.D., Assistant Professor
Mrs. Ritika Sobti M.Sc. Assistant Professor
Mrs. Ravneet Kaur(on leave) M.Sc. Assistant Professor
Mrs. Namarta Kapoor M.Sc., M.Tech, Assistant Professor
Sh. Gagan Madaan MCA (Gold Medalist), Assistant Professor

PG DEPARTMENT OF ECONOMICS

Dr. Suresh Kumar Khurana M.A., M.Phil., Ph.D., D.Lit (Honoris Causa)
Associate Professor, Head
Dr. Sanjeev Dhawan M.Sc. (Hons.) Ph.D., Associate Professor
Dr. Shubhendra Jit Talwar M.A., B.A. (Hons.) Ph.D., Associate Professor
Mrs. Seema M.A., Associate Professor
Mrs. Monika M.A., Associate Professor
Dr. Naveen Sood M.A., Ph.D., Associate Professor
Dr. (Mrs.) Deepali Handa M.A., (Hons), Ph.D., Associate Professor
Mrs. Sudha Arora M.A., M.Phil., Associate Professor
Mrs. Geetika M.A., Assistant Professor
Mrs. Shaveta Bansal M.A., Assistant Professor

PG DEPARTMENT OF ENGLISH

Sh. S.K. Uppal M.A., Associate Professor, Head
Mrs. Archana Oberoi M.A., M.Phil. Associate Professor
Mrs. Sonika Dania M.A., M.Phil. Associate Professor
Sh. Sharad Manocha M.A., M.Phil. Associate Professor
Sh. Naresh Kumar M.A., Associate Professor
Dr. Pradeep Kaur Rajpal M.A., M.Phil., Ph.D., Assistant Professor
Mrs. Suruchi Katla M.A., Assistant Professor
Dr. Varun Dev Vasishtha M.A., M.Phil., Ph.D., Assistant Professor
Sh. Gurjit Singh M.A., Assistant Professor

DEPARTMENT OF FOOD SCIENCE & TECHNOLOGY

Sh. Bhartendu Singla M.Sc.(Hons) (Microbiology),
Associate Professor, Head
Mrs. Anu Gupta M.Sc.(Food Sci. & Tech.),
Associate Professor
Sh. Pankaj Gupta M.Sc.(Food Sci. & Tech.),
Gold Medalist, Associate Professor

DEPARTMENT OF GEOGRAPHY

Dr. Kanwar Deepak M.A., M.Phil., Ph.D.
Associate Professor, Head

PG DEPARTMENT OF HINDI

Mrs. Sandeepna Sharma M.A., M.Phil., Assistant Professor, Head
Dr. Balwinder Singh M.A., Ph.D., Assistant Professor
Dr. Vinod Kumar M.A., Ph.D., Assistant Professor
Dr. (Mrs.) Richa Nagla M.A., M.Phil., Ph.D., Assistant Professor

PG DEPARTMENT OF HISTORY

Sh. Manoj Kumar M.A., Associate Professor, Head
Sh. Raj Kumar M.A., M.Phil., Assistant Professor

LIBRARY & INFORMATION SCIENCE

Sh. Naveen Saini M.Sc., M.Lib., Librarian
Mrs. Shaveta M.Lib., PGDLAN, Librarian

DEPARTMENT OF JOURNALISM AND MASS COMMUNICATION

Mrs. Meenakshi Mohan MJMC, Assistant Professor, Head

PG DEPARTMENT OF MATHEMATICS

Dr. Shiv Kumar Tuli M.Sc., M.Phil, Ph.D., Associate Professor
Head
Dr. Poonam Kumar Sharma M.Sc., Ph.D., Associate Professor
Sh. Monish Arora M.Sc., Associate Professor
Dr. Seema Sharma M.Sc., M.Phil, Ph.D., Associate Professor
Dr. (Mrs.) Ashu M.Sc., M.Phil, Ph.D., Associate Professor
Sh. Rajesh Prashar M.Sc., M.Phil, Associate Professor
Sh. Sahil Nagpal M.Sc., Assistant Professor
Mrs. Ranjita Guglani M.Sc., Assistant Professor
Mrs. Jasmeen Kaur M.Sc., Assistant Professor

DEPARTMENT OF PHYSICAL EDUCATION

Dr. Manu Sood M.A., NIS, Ph.D. D.P.E., Head
Sh. Sourabh Raj M.P.Ed., M.Phil., NIS, Assistant Professor
Dr. Ajay Kumar M.A., M.Phil., Ph.D., Assistant Professor

PG DEPARTMENT OF POLITICAL SCIENCE

Sh. S.K. Oberoi M.A. (Gold Medalist), M.Phil.,
Associate Professor
Dr. Raj Kumar M.A., M.Phil., Ph.D., Associate Professor,
Officiating Head
Dr. Dinesh Arora M.A., Ph.D., Associate Professor
Sh. Kuldeep Khullar M.A., Assistant Professor

PG DEPARTMENT OF PHYSICS

Sh. Kunwer Rajeev M.sc.(Hons), M.Phil, Associate Professor
Dr. Satish Kumar M.sc., Ph.D., Associate Professor
Dr. Sharanjit Sandhu M.sc., Ph.D., Associate Professor
Dr. Navjeet Sharma M.sc., Ph.D., Associate Professor
Dr. Ravinder Kaur M.sc., Ph.D., Assistant Professor
Dr. Reena Devi M.sc., M.Phil, Ph.D., Assistant Professor
Dr. Preety M.Sc., Ph.D., Assistant Professor
Dr. Ritu Pal M.Sc., M.Phil, Ph.D., Assistant Professor
Sh. Sunil Thakur M.Sc., Assistant Professor
Sh. Rahul Sekhri M.Sc., Assistant Professor
Dr. Shivani M.Sc., Ph.D., Assistant Professor
Dr. Summit M.Sc., Ph.D., Assistant Professor

PG DEPARTMENT OF PUNJABI

Dr. Ashok Kumar Khurana	M.A.(Gold Medalist), M.Phil., Ph.D. Associate Professor, Head
Sh. Sukhdev Singh	M.A.,M.Phil., Associate Professor
Sh. Balwinder Singh	M.A.,M.Phil., Associate Professor
Dr. Davinder Kumar Paul	M.A.,M.Phil., Ph.D. Associate Professor
Sh. Rajan Sharma	M.A., Associate Professor
Sh. S.K. Midha	M.A.,M.Phil., Associate Professor
Dr. Kawaljit Singh	M.A.,M.Phil., Ph.D. Associate Professor
Dr. (Mrs.) Kirandeep Kaur	M.A., M.Phil., Ph.D., Assistant Professor
Sh. Manjeet Singh	M.A., M.Phil., Assistant Professor
Dr. Sahib Singh	M.A.,M.Phil., Ph.D., Assistant Professor
Dr. Raj Kirpal Singh	M.A.,M.Phil., Ph.D., Assistant Professor
Dr. Gurjeet Kaur	M.A.,M.Phil., Ph.D., Assistant Professor

PG DEPARTMENT OF SANSKRIT

Miss Ritu Talwar	M.A.(Gold Medalist), Sanskrit, M.A. Hindi, Associate Professor, Head
Sh. Vivek Sharma	M.A., Assistant Professor

PG DEPARTMENT OF ZOOLOGY

Sh. Punit Puri	M.Sc., Assistant Professor, Head
Mrs. Pooja Sharma	M.Sc., Assistant Professor
Dr. Deepak Wadhwan	M.Sc., Ph.D., Assistant Professor
Dr. Rishi Kumar	M.Sc., M.Phil, Ph.D., Assistant Professor
Dr. Kapila Mahajan	M.Sc., Ph.D., Assistant Professor
Dr. Abhinay Thakur	M.Sc., M.Phil, Assistant Professor

NON-TEACHING STAFF

ADMINISTRATIVE STAFF

Sh. Arvind Kumar	Jr. Assistant
Sh. Onkar Singh	Jr. Assistant
Sh. Manav Rakhra	Jr. Assistant
Sh. Rajan Nayyar	Jr. Assistant
Sh. Om Parkash	Clerk
Sh. Rakesh Kumar	Clerk
Smt. Shabnam	Telephone Operator
Sh. Deepak Negi	Clerk
Sh. Dhan Lal	Orderly
Sh. Budh Ram	Peon
Sh. Tek Bahadur	Attendant
Sh. Jagan Nath	Peon

ACCOUNTS OFFICE

Sh. Parveen Kumar	Jr. Asstt.
Sh. Rajesh Bhardwaj	Jr. Assistant
Sh. Sandeep Kumar	Jr. Assistant
Sh. Deepak Anand	Jr. Assistant
Sh. Darshan Lal Pal	Accounts Clerk
Sh. Anil Bhardwaj	Clerk
Sh. Varinder Singh	Clerk
Sh. Mani Ram Meena	Peon

LIBRARY

Sh. Arun Prasher	Data Entry operator
Sh. Narinder pal	Restorer
Sh. Ram Chander	Restorer
Sh. Chandan Singh	Peon

PHYSICS LAB STAFF

Sh. Bal Krishan	JLA
Sh. Vijay Kumar	JLA
Sh. Kuldeep Kumar	JLA
Sh. Anand Kaushal	LA

COMPUTER SCIENCE

Sh. Orvindra Singh (on leave)	Sr. Tech.
Sh. Manoj Kumar	JLA
Sh. Sunder Lal Pal	LA
Sh. Satwinder Lal	Lab Attendant

ZOOLOGY DEPARTMENT

Sh. Happy John	LA
----------------	----

DEPARTMENT OF PHYSICAL EDUCATION

Sh. Ram Lachhan	Mali
-----------------	------

CHEMISTRY DEPARTMENT

Sh. Davinder Kumar	JLA
Sh. Deepak Kumar	JLA
Sh. Rajesh Kumar	JLA
Sh. Rakesh Kumar	JLA
Sh. Sham Sunder	Sr. Lab Attendant

BOTANY DEPARTMENT

Sh. Sushil Kumar	LA
Sh. Ram Dev	Mali

BIO-TECHNOLOGY DEPARTMENT

Sh. Ajay Pal	Sr. Lab Attendant
--------------	-------------------

FOOD SCIENCE DEPARTMENT

Sh. Ravindar Kalia	JLA
Sh. Jatinder Singh	LA
Sh. Manjit Kumar	LA

GEOGRAPHY DEPARTMENT

Sh. Kamal Singh	LA
-----------------	----

COLLEGE DISPENSARY

Sh Vijay Prashar	Dispensar
------------------	-----------

HOSTEL STAFF

Vacant	Supdt.
--------	--------

HOSTEL STAFF (BOYS)

Sh. Kuldeep Chand	Peon
-------------------	------

HOSTEL STAFF (GIRLS)

Mrs. Rumila	Warden/ Supervisor
Mrs. Renu	Clerk Cum Assitt, Warden
Sh. Manbar Singh	Peon

DEPARTMENT OF BUILDING

Vacant	Overseer
Ravinder Kumar	Electrician

SECURITY

Sh. Sher Bahadur	Incharge, Security Dept.
Sh. Ram Karan Pal	Peon cum Chowkidar
Sh. Shiv Charan	Chowkidar
Sh. Rajinder Kumar	Chowkidar
Sh. Ram Chander pal	Chowkidar
Sh. Jaswinder Singh	Driver
Sh. Kismat Thapa	Middle, Chowkidar cum Attendant

SANITATION DEPARTMENT

Sh. Joginder Singh	S. Inspector
Sh. Davinder Kumar	Sweeper
Sh. Vijay Kumar	Sweeper
Sh. Feroz Kumar	Sweeper
Sh. Ramesh Kumar	Mashki
Sh. Raman Kumar	Sweeper
Sh. Pardeep Kumarq	Sweeper

DEPARTMENT OF HORTICULTURE

Sh. Rajeev Dutt	Horticulture Overseer
Sh. Paras Ram	Mali
Sh. Devi Parsad	Mali
Sh. Ramesh Kumar	Mali
Sh. Ram Dev	Mali
Sh. Shesh Kumar	Mali
Sh. Ram Lachhan	Mali
Sh. Ashok Kumar	Mali

ACADEMIC ACHIEVEMENTS 2022

University Gold Medalists



NIDHI SHARMA
MA ECONOMICS



DHARMENDRA KUMAR
MA SANSKRIT



AKRITI
MSc ZOOLOGY



MAANVI KHURANA
BFST



AMRITPAL KAUR
BA (Hons) Geo.

University First Position Holders



Divya
MA Sanskrit-I



Ritika Jalan
Msc Zoology-I



Kunika Gandotra
BFST-II



Mehak
BFST-II



Vishruti Rana
BFST-I



Navleen Kaur
BSc-II



Saurav Sharma
B Com-II

University Second Position Holders



Kanchan
M Sc Maths-I



Monika
M A Sanskrit-I



Anshuma
M Sc Zoology-I



Sakshi Sharma
M Sc Zoology-II



Prabhjot Kaur
BAJMC-I



Saurabh Sharma
BAJMC-II



Shashi Thakur
BFST-IV



Tanu Virk
BFST-II



Divjot Kaur
BFST-II



Divya
BFST-I

SPORTS ACHIEVERS 2022



Sudarshan Singh
(Hockey)



Arshdeep Singh
(Hockey)



Jarmanjeet Singh
(Hockey)



Ranjot Singh
(Hockey)



Rajinder Singh
(Hockey)



Dilpreet Singh
(Hockey)



Sanjay Kumar
(Hockey)



Jaswinder Singh
(Hockey)



Rahul Kumar
(Hockey)



Simranjot Singh
(Hockey)



Naman Dhir
Ranji Trophy
(Cricket)



Amarpreet Singh
Santosh Trophy
(Football)



Kunwar Kuckreja
Punjab Under 25
Cricket Team



Parth Aggarwal
Punjab Under 25
Cricket Team



Sukhmanpreet Singh
(Football)



Deepak Singh
(Football)



Shubhkarman Singh
Khelo India
(Discus Throw)



Akash Singh
(Athletics)



OUR STUDENTS OUR PRIDE



DAV COLLEGE JALANDHAR

A Premier Multi Faculty Co-Ed Postgraduate Institution
(Managed by DAV College Managing Committee, New Delhi)
Affiliated to Guru Nanak Dev University, Amritsar
www.davjalandhar.com | E-mail : principal@davjalandhar.com
Phone Nos.: 0181-2255641, 42, 43 Mob.: Mob.: +91-9988069152