X. FACULTY OF SCIENCE

DEPARTMENT OF ANTHROPOLOGY

ABOUT THE DEPARTMENT

The Department was established in 1960. During the last more than six decades, the Department has not only grown in terms of personnel, equipment and laboratories, and library, it has contributed significantly to the furtherance of anthropological teaching and research in the country.

Infrastructure and Laboratory facilities for teaching and research are available in Osteology, Serology and Bio-chemical Anthropology, Paleoanthropology and Prehistoric Archaeology, Socio-Cultural Anthropology, Dermatoglyphics, Forensic Anthropology, Molecular Anthropology. The unique 'S.R.K. Chopra Museum of Man' in the Department has a Gallery of Fossil Apes, Primates and Man which includes life-size models, and an Ethnographic Gallery which includes items of material culture. Fieldwork is organized by the Department where students are given instructions in the field and research methods and based on empirical work they write project reports.

The Department was recognized as one of the centers under UGC Programme of Special Assistance and Departmental Research Support in 1988, this programme was extended up to 2009. The Department has also been selected for support under UGC assistance for strengthening of the infrastructure of the Humanities & Social Science (ASIHSS) Programme in Anthropology for a period of five years i.e. 1-4-2005 – 31-3-2010. From 2010-2011, the Department has been granted DST – FIST and is also a UGC Centre of Advanced Study (CAS) in Anthropology (2011-2016). The Department has also been awarded CAS-II by the UGC from April 2018 to March 2023.

The faculty of the Department has been handling various research & consultancy projects from prestigious National/State funding agencies. Recently, the faculty has published in the coveted and high impact factors journals such as *The Lancet, Nature, Climacteric, PLOS-ONE, American Journal and Physical Anthropology*.

FACULTY

Assistant Professors

Designation Name Field of Research Specialization

Professors A.K. Sinha Social Anthropology

Abhik Ghosh Social Anthropology
Kewal Krishan Physical Anthropology
Maninder Kaur Physical Anthropology

(Chairperson)

Ramesh Sahani Physical Anthropology Jagmahender Singh Physical Anthropology

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc. (Hons.) under the	30+4 NRI	3 years♦	Passed 10+2 class with 50% marks	Based on PU-CET (UG)
Framework of Honours	+2 Foreign	-	with English, Physics, Chemistry,	Academics: 25%
School System ◆	National		Mathematics / Biology from	PU-CET (UG): 75%
			recognized Board / CBSE	
M.Sc. (Hons.) under the	23+3NRI	2 years	B.Sc. (Hons. School) Anthropology or	Based on Merit
Framework of Honours	+1 Foreign		B.A. / B.Sc. with 50 % from P.U. or any	
School System	National		other recognized University	
Diploma in Forensic	20+2**+2 NRI	1 year	(a) Bachelor's Degree of P.U. subject	Based on Merit
Science & Criminology	+1 Foreign		to having +2 with Science or any	
	National		equivalent exam or	
			(b) An equivalent examination of any	
			other University recognized by	
			Syndicate as equivalent to (a)	
			above with 50% marks	
Ph.D.	Subject to	3-6 Years	See Ph.D. Prospectus 2023	
	availability			

^{* 5%} Concession is admissible in eligibility marks to ST/SC/BC/PwD candidates

Note: Science Departments having Honours School shall fill the vacant / left over seats of B.Sc. (HS) along with M.Sc. (HS). Each Department shall take prior approval of vacant seats (except additional seats) from Dean of University Instruction before the start of admission. The vacant seats be merged in the sanctioned seats and reservation be followed as per rules **(Syndicate Para 6, 25.03.2023)**

TITLE OF SYLLABI: Detailed course curriculum is available at http://puchd.ac.in/syllabus.php

B.Sc. (Hons.) (Under CBCS system)

	SEMESTER-I♦♦	SEMESTER-II ♦ ♦	
Core Subject (Theory & Practical)		Core Subject (Theory & Practical)	
ANTH-DSE-I	Introduction to Biological Anthropology	ANTH-DSE-2	Introduction to Socio-Cultural Anthropology
ANTH-M1	Introduction to Anthropology	ANTH-C4	Fundamentals of Human Origins & Evolution
ANTH: IDC-1 Physiological Anthropology		ANTH-IDC-2	Anthropology of Health
	AEC (Langugage)		AEC (Langugage)
ANTH-SEC-1	Research methods	ANTH-SEC-2	Data Collection

^{**} For Govt. Sponsored in service Police Personnel

[♦] The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

ANTH-VAC-1	Tribal Development and Applied Anthropology	ANTH-VAC-2	Nutrition and Community Health
	SEMESTER-III	SEMESTER-IV	
	(Theory & Practical)		(Theory & Practical)
ANTH-C5	Tribes and Peasants in India	ANTH-C8	Theories of Culture and Society
ANTH-C6	Human Ecology: Biological & Cultural Dimensions	ANTH-C9	Human Growth and Development
ANTH-C7	Biological Diversity in Human Populations	ANTH-C10	Research Methods
SEC-I	Skill Enhancement Course-I	SEC-II	Skill Enhancement Course-II
SEMESTER-I		SEMESTER-I	
Gener	al Elective : (Theory & Practical)	General Elective : (Theory & Practical)	
ANTH-GE1	ANTH-GE1 Introduction to Anthropology		Biological Anthropology
	SEMESTER-III		SEMESTER-IV
	(Theory & Practical)	(Theory & Practical)	
ANTH-GE3	Fundamental of Palaeo anthropology	ANTH-GE4 Human Growth & Human Genetics	
	SEMESTER-V	SEMESTER-VI	
	(Theory & Practical)	(Theory & Practical)	
ANTH-C11	Human Population Genetics	ANTH-C13	Forensic Anthropology
ANTH-C12	Anthropology in Practice	ANTH-C14	Anthropology of India
ANTH- DSE-1	Human Genetics OR	ANTH- DSE-5	Physiological Anthropology OR
ANTH-DSE-2	Demographic Anthropology	ANTH- DSE-6	Visual Anthropology
ANTH-DSE-3	Paleoanthropology OR	ANTH- DSE-7	Anthropology of Health OR
ANTH-DSE-4	Tribal Cultures of India	ANTH- DSE-8	Dissertation

^{♦ ♦} Subject to the approval of the competent authority

M.Sc. (Hons.)

	SEMESTER-I	SEMESTER-II		
ANTH-C101	Archaeological Anthropology and	ANTH-C201	Anthropological Methods & Techniques	
	Palaeoanthropology			
ANTH-C102	Biological Anthropology	ANTH-C202	Museum Studies	
ANTH-C103	Social-Cultural Anthropology	ANTH-C203	Human Genetics	
DSE-2	Medical Anthropology OR	DSE-12	Urban Anthropology OR	
DSE-15	Human Growth, Development &	DSE-7	Prehistoric Archaeology and	
	Nutrition		Palaeoanthropology - Concepts & Palaeolithic	
			cultures	
SEC- 1	Field Methodology	SEC-2	Anthropology of SIA	
	SEMESTER-III	SEMESTER-IV		
	Compulsory papers	Compulsory papers		
ANTH-C301	Anthropological Theories	ANTH-C401	Demography and Biostatistics	
ANTH-C302	Human Ecology and Adaptation	ANTH-C402	Applied Anthropology	
ANTH-C303	Anthropology of India	ANTH-C403	Dissertation and viva-voce	
DSE-5	Human Biological Variation OR	DSE-10	Anthropology of Food OR	
DSE-11	Symbolic Anthropology	DSE-20	Forensic Anthropology	
SEC-3	Documentation of Intangible Cultural			
	Heritage			

Diploma in Forensic Science & Criminology

SEMESTER-I			SEMESTER-II	
DFSc 1.1	Fundamentals of Forensic Science -I	DFSc 2.1	Fundamentals of Forensic Science -II	
DFSc 1.2	Forensic Anthropology-I	DFSc 2.2	Forensic Anthropology-II	
DFSc 1.3	Forensic Physical Sciences-I	DFSc 2.3	Forensic Physical Sciences-II	
DFSc 1.4	Criminology & Criminal Law-I	DFSc 2.4	Criminology & Criminal Law-II	
DFSc 1.5	Practical in Forensic Science-I	DFSc 2.5	Practical in Forensic Science-II	

THRUST AREAS: Palaeoanthropology and Molecular Anthropology; Human Ecology in North-West India; Continuity & Change; and Bio-cultural Correlates of Health and Disease.

PLACEMENTS: Our students have worked for companies like Boeing and Nokia. They have worked as Director of Forensic Science Institute & ICMR and leading Departments in PGIMER & GMCH-32, Chandigarh. Many have gone aboard and are working in premier institutes and universities there. We are attempting to contact other organizations where high level placements may be provided in the future. We are attempting to get our students placed through individual's efforts and through the University Placement Cell. Our students received employment as Assistant Professors in the Universities and Institutions; Research Officer in Tribal Development (H.P.), Assistant Anthropologist in Anthropological Survey of India; Research Officer in Indira Gandhi National Centre for the Arts. Our students have been admitted in advanced Masters' courses in USA/Canada on the basis of their post-graduation in Anthropology from this Department.

ALUMNI ASSOCIATION: We have an Alumni Association, though in a very nascent stage. Prestigious alumni sometimes come to the Department and at that point an interaction is organized with the faculty and students. The last such interaction was with

Dr. Sarabjit Mastana, of Loughborough University, U.K. and Mr. Sandeep Sharma on 3-2-2017. Alumni of the Department deliver special lectures to the students of the department. In 2021, two prominent alumni were honored at an online function. Prof. Shalina Mehta and Prof. M.P. Sachdeva were felicitated by Panjab University Alumni Association in Global Alumni Meet 2022.

DEPARTMENT OF BIOCHEMISTRY

ABOUT THE DEPARTMENT

Department of Biochemistry was started in 1962 and has grown steadily and is now recognized as an important centre of research and teaching in the country. Our teaching oriented Department provides many opportunities for prospective students who can acquire thorough training and degree in contemporary Biochemistry through our honors program: B.Sc., M.Sc. and Ph.D. Our Department attracts the best students and provides an excellent foundation for future, be it in research, academics or industry.

The department has qualified, regular and competent faculty with Ph.D. from various institutes of national and international repute. The faculty members of the department are engaged in the research in the areas of Biosensors, Cancer Biology, Industrial biotechnology, Immunology, Membrane Biology, Microbial Biochemistry and Stress response, Neurobiology (fields in the order of Alphabets). The Department is recognized for funding under the Special Assistance Programme of the University Grant Commission. The Department has several sophisticated instruments such as GC-MS, High Speed Centrifuges, UV-Vis Spectrophotometers, Thermocycler, Gel-Doc, Lyophiliser, Spectrofluorimeter, HPLC, Ultracentrifuge and flowcytometer for enhancing research facilities.

The opportunities for Ph.D. are varied and designed to provide solid training as an independent and research scientist, both, in academic as well as industrial settings. Our alumni occupy important positions in India and abroad.

FΑ		

Designation Name **Field of Research Specialization** Akhtar Mahmood **Emeritus Professor** Membrane Transport Professors Archana Bhatnagar **Immunology** Rajat Sandhir Neurochemistry Stress Biochemistry Sukesh Chander Sharma Navneet Agnihotri Cancer Biology (Chairperson) Amarjit S. Naura Lung & Molecular Immunology Microbial Biochemistry Associate Professor Dipti Sareen Nirmal Prabhakar Analytical Biochemistry **Assistant Professor**

COURSES OFFERED: (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc. (Hons.) under the framework of Honours School System ◆	25 + 4NRI + 2 Foreign National	3 Years◆	A candidate should have passed 10+2 examination with atleast 50% marks with English, Physics, Chemistry, mathematics / Biology from recognized Board / CBSE.	Based on PU-CET (UG) Academics: 25% PU-CET(UG): 75%
M.Sc.(Biochemistry) under the framework of Honours School System**	# 30 + 4NRI + 2 Foreign National	2 Years	 (i) B.Sc. (Hons.) Biochemistry or its equivalent exam. (ii) B.Sc. (Hons.) in any subject under CBCS with 24 Credits in Biochemistry as Generic Elective subject (iii) 50% marks in B.Sc. (Pass or Hons.) exam. of the P.U. or any other exam. recognized by P.U. Students should have passed Biochemistry as an elective subject for three years. 	After admitting all the ongoing students of B.Sc. (H.S) 3 rd year, vacant seats will be filled with candidates on the basis of entrance Test-PU-CET (PG). Academics: 40% PU-CET (PG):60%
Ph.D.	Subject to availability	3-6 years	See Ph.D. Prospectus 2023	

^{*5 %} Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

#vacant seats will be declared after admitting al the ongoing students of B.Sc. (Hons.) 3rd year.

Note: Science Departments having Honours School shall fill the vacant / left over seats of B.Sc. (HS) along with M.Sc. (HS). Each Department shall take prior approval of vacant seats (except additional seats) from Dean of University Instruction before the start of admission. The vacant seats be merged in the sanctioned seats and reservation be followed as per rules (Syndicate Para 6, 25.03.2023)

◆ The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

TITLE OF SYLLABI: Detailed syllabi available at https://puchd.ac.in/syllabus.php

B.Sc. (Hons.) COURSE STRUCTURE (2023-24)s

	SEMESTER-I ♦ ♦	SEMESTER-II ♦ ♦
Major Course	BCH-101: Biomolecules-I	BCH-161:Biomolecules-II
	BCH-102: Cell Biology	BCH-162:Biomembrane & Bioenergetics
Minor Course	BCH-111: Biomolecules	BCH-171: Proteins and Enzymes

^{**}Student of B.Sc. (MLT) departments are not eligible.

Inter / Multi disciplinary	BPH-121: Introduction to Biophysics	MIC-121: General Microbiology
Ability Enhancement courses	BCH-131: AECC1	BCH-181: AECC2
(languages)		
Skill Enhancement courses	SEC-141:Fundamental Techniques in	SEC-191: Analytical Techniques in
	Biochemistry	Biochemistry
Common Value Added courses	BCH-151:VAC1	BCH-195: VAC2

♦ ♦ subject to the approval of the competent authority

Four core courses will run simultaneously in both semesters in the 1st year under PU-IBMSER.

	SEMESTER III		SEMESTER IV	
C5	BCH-C5: Carbohydrates: Structure & Metabolism	C8	BCH-C8: Lipids: Structure & Metabolism	
C6	BCH-C6: Nitrogenous Compounds: Structure & Metabolism I	C9	BCH-C9: Nitrogenous Compounds: Structure & Metabolism II	
C7	BCH-C7: Membrane Biology & Bioenergetics	C10	BCH-C10: Enzymes & Enzyme Kinetics	
SEC1**		SEC2**		
GE3*		GE4*		
	SEMESTER V		SEMESTER VI	
C11	BCH-C11: Immunology	C13	BCH-C13: Endocrinology	
C12	BCH-C12: Molecular Biology: From Genes to Proteins	C14	BCH-C14: Regulation of Gene Expression & Development	
DSE1#		DSE3#		
DSE2#		DSE4#		

C:Core Courses; GE: Generic Elective; AECC: Ability Enhancement Compulsory Courses; SEC: Skill Enhancement Courses; DSE: Discipline Specific Elective.

- 1. BCH-SEC1: Tools and techniques in Biochemistry
- 2. BCH-SEC2: Protein purification Techniques
- 3. BCH-SEC3: Introduction to Biomedical Lab Diagnostics
- 4. BCH-SEC4: Bioinformatics
- 5. BCH-SEC5: Recombinant DNA Technology

#DISCIPLINE SPECIFIC ELECTIVE COURSES (any two per semester in semesters 5-6)

- 1. BCH-DSE1: Physiological Biochemistry / Microbial Biochemistry
- 2. BCH-DSE2: Plant Biochemistry / Molecular Basis of Non-Infectious Human Diseases
- 3. BCH-DSE3: Neurobiology / Molecular Basis of Infectious Diseases
- 4. BCH-DSE4: Nutritional Biochemistry / Cancer Biology

GENERIC ELECTIVE SUBJECTS (Offered by Biochemistry Department) for students of other departments

- 1. BCH-C-GE1: Biochemistry of Cell
- 2. BCH-C-GE2: Proteins and Biomembranes
- 3. BCH-C-GE3: Enzymes and Bioenergetics
- 4. BCH-C-GE4: Intermediary Metabolism

M.Sc.

COURSE STRUCTURE (2023-24)

	SEMESTER-I		SEMESTER-II
1.	MBCH C1: Application of Biochemistry to Biotechnology	1.	MBCH C5: Molecular Cell Biology
2.	MBCH C2: Clinical Biochemistry	2.	MBCH C6: Advanced Enzymology
3.	MBCH C3: Biochemical Toxicology	3.	MBCH C7: Molecular & Cellular Immunology
4.	MBCH C4: Combined Practical	4.	MBCH C8: Combined Practical
5.	MBCH GE 1: Swayam – I*	5.	MBCH GE2: Swayam – II*
	SEMESTER-III		SEMESTER-IV
1.	MBCH C9: Genomics and Bioinformatics	1.	MBCH C14: Seminar on Advanced Topics in
			Biochemistry
2.	MBCH C10: Computational Techniques & Biostatistics	2.	MBCH C15: **Research work (Thesis)
3.	MBCH C11: Comprehensive Examination (Based on UGC/	3.	MBCH C16: Research work (Viva-Voce)
	CSIR Syllabus)		
4.	MBCH C12: Paper presentation on Recent Topics in		
	Biochemistry		
5.	MBCH C13: Combined Practical		
6.	MBCH GE3: Swayam-III*		

*Generic Elective (GE) subjects are to be selected by the students from the following pool of subjects available on "Swayam", free education portal (https://swayam.gov.in/) as recommended by UGC. Courses delivered through SWAYAM are available free of cost to the learners, however students wanting certification shall be registered, shall be offered a certificate on successful completion of the course, with a little fee. At the end of each course, there will be an assessment of the student through proctored examination and the marks/grades secured in this exam could be transferred to the academic record of the student. UGC has already issued the UGC (Credit Framework for online learning courses through SWAYAM) Regulation 2016

^{*:}GE subjects are to be selected by the students from the pool of GE Subjects offered by various Departments of the University.

**SKILL ENHANCEMENT COURSES (any one per semester in semesters 3-4)

^{**} and #Courses under these will be offered only if a minimum of 10 students opt for the same.

advising the universities to identify courses where credits can be transferred on to the academic record of the students for courses done on SWAYAM, as per the announcements on the UGC website.

- ** **Research Work**: Research Supervisor will be allotted to the student in Semester III. The work can be carried out on the following:
- 1) Stress Biology 2) Neuroscience 3) Immunology 4) Cancer Biology 5) Microbial Biochemistry 6) Biosensors 7)Bioinformatics SYLLABI OF CORE COURSE OF READING (Pattern of instructions for Paper Setter)

Question papers will have FOUR sections. Examiner will set a total of Nine questions comprising TWO questions from each SECTION and ONE compulsory question of short answer types covering the whole syllabus. Students will attempt FIVE questions in all, including ONE question from each SECTION and the compulsory question. All Questions will carry equal marks, unless specified.

THRUST AREAS: Research in the department covers a spectrum of topics in modern Biochemistry. These are (i) Analyzing diseases at cellular and molecular level such as: Autoimmune diseases, Cancers, Central nervous system disorders, etc. (ii) Assessing natural products as therapeutics (iii) Biochemical Toxicology (iv) Biosensors in diagnostics (v) Microbial Biochemistry (vi) Stress Biochemistry using yeast model.

PLACEMENTS: As a scientific discipline, biochemistry lies at the interface between biology, chemistry, pharmacology & medicine. This opens up a variety of career paths such as: Bioanalyst, R & D researcher, Ph.D. programs at premier institutes of India and abroad, teacher, scientist, food & drug analyst, pharmaceutical industry, etc.

ALUMNI RELATIONS: The alumni network of the department is well connected and is growing stronger every year. The members are spread both nationally and internationally. Their contributions have been acknowledged by various organizations and institutions. The department organizes Alumni meet so the current students can interact with their seniors and learn from them.

DEPARTMENT OF BIOPHYSICS

ABOUT THE DEPARTMENT

Biophysics has in recent times emerged as an important interdisciplinary subject in Life Science and primarily deals with the structure, bioenergetics, dynamics and function of the biomolecules. Over the years, the discipline of biophysics has played a significant role in the growth of critical areas, which include molecular biophysics, physiological biophysics, medical physics, radiation physics, gene and protein engineering, Computational Biophysics, neuro degenerative disorders and membrane biophysics. Advances in these areas have paved newer initiatives for the designing and development of drugs and medical technologies.

The Department of Biophysics was established in 1964 and ever since is the only department in the country which offers both undergraduate and postgraduate courses in the discipline of Biophysics (Hons.). The department also offers excellent research opportunities leading to the award of Ph.D. degree. The courses being offered to the three year B.Sc.(Hons.) and two year M.Sc. students in Biophysics are planned in a way, so as to provide a broad base in the subject and are accepted in the diverse fields of biomedical sciences. Alumni from this department have been always suitably employed and many of them have occupied coveted positions in the academia, industry, medical institutions, national laboratories and prestigious research institutions in India and abroad.

The department has been given special assistance grants under UGC-SAP program, Phase DSA-I from April 2015-2020. The department is also recognized under DST-FIST Programme. In addition, the Department is availing DST PURSE Grant on a regular basis. For more details see the website http://biophysics.puchd.ac.in

FACULTY

Designation	Name	Field of Research Specialization			
Professor Emeritus	G.S. Gupta	Proteomics and Cancer-Testis Antigens			
UGC-BSR Faculty	D.K.Dhawan	Nuclear Medicine and Radiation Biophysics			
Professors	M.L. Garg	Spectroscopic & Computational Studies of metalloproteins, Biomedical			
	8	Instrumentation			
	Ashwani Koul	Phytomedicine & Carcinogenesis			
Assistant Professors	Avneet Saini	Peptide Design, Structural characterization & validation			
	(Chairperson)				
	Sarvnarinder Kaur	Phytomedicine & Carcinogenesis, Reproductive Biology			
	Tanzeer Kaur	Proteomics of Pathological Calcification			
	Pavitra Ranawat	Molecular Cell Physiology of Cancer			
	Simran Preet	Anti-Microbial and Anti-cancer peptides			
	Naveen Kaushal	Cell Biology & Molecular Immunology			
· · · · · · · · · · · · · · · · · · ·		Structural insights into protein complexes, protein RNA complexes, microRNA			
	r	and noncoding (nc) RNA using solution state NMR spectroscopy			

COURSES OFFERED (SEMESTER SYSTEM)

בויוםטן לבואם דוט כבוטאסט				
Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc. (Biophysics) under the	25 +4 NRI	3 years♦	A candidate should have passed 10+2	Based on PU-CET (UG)
Framework of Honours	+1 Foreign		examination with at least 50 % marks	Academics: 25%
School System ◆	National		with English, Physics, Chemistry,	PU-CET (UG): 75%
			Mathematics / Biology from	
			recognized Board /CBSE	
M.Sc. (Biophysics) under	25+4 NRI	2 years	(i) B.Sc. (Hons.) Biophysics,	Based on CET-PG
the Framework of Honours	+1 Foreign		Panjab University, Chandigarh	Academics: 40%
School System	National		or any other University	PU-CET (PG): 60%
			considered equivalent.	

DI D			 (ii) Bachelor of Science in any other subject (such as B.Sc. Medical, Non-medical, Biotechnology, Bioinformatics etc.) (iii) Students who have passed B.Sc. (Hons.) in Biophysics from Panjab University, Chandigarh will be directly promoted to M.Sc. in Biophysics. However, all other applicants need to qualify the CET-PG in Biophysics conducted by the Panjab University, Chandigarh.
Ph.D	48	3-6 years	See Ph.D Prospectus 2023.

^{*5%} Concession is admissible in eligibility marks to ST/SC/BC/PwD candidates.

Note: Science Departments having Honours School shall fill the vacant / left over seats of B.Sc. (HS) along with M.Sc. (HS). Each Department shall take prior approval of vacant seats (except additional seats) from Dean of University Instruction before the start of admission. The vacant seats be merged in the sanctioned seats and reservation be followed as per rules **(Syndicate Para 6, 25.03.2023)**

TITLE OF SYLLABI: Detailed course curriculum is available at http://puchd.ac.in/syllabus.php

B.Sc. (Hons.) (Under CBCS system) ♦

	SEMESTER-I**	Credits	SEMESTER-II**	Credits
Discipline Specific	BPH-101 Introduction to Biophysics-I	3	BPH-161 Microscopic Anatomy	3
courses core	BPH-102 Introduction to Biphysics-II	3	BHP-162 Radiation Biophysics and	3
			Bioinstrumentation	
Minor	BPH-111	4	BPH-171	4
	BPH-112	2	BPH-172	2
Interdisciplinary	MIC-121	3	BTC 121	3
courses				
Ability Enhancement	BPH-131	2	BPH-181	2
course (languages)	Offline / online / Blended MOOCs		Offline / online / Blended MOOCs	
Skill Enhancement	BPH-141	3	BPH-191	3
courses / Internships				
/ Dissertation				
Common Value	BPH-151	2	BPH-195	2
Added courses	Offline / online / Blended MOOCs		Offline / online / Blended MOOCs	
Total credits / marks	550 marks	22	550 marks	22

♦♦ subject to the approval of the competent authority

	SEMESTER-III		SEMESTER-IV
C5	BPH-C5: Physics Of The Human Body	C8	BPH-C8: Human Physiology and Anatomy II
C6	BPH-C6: Physicochemical Techniques	C9	BPH-C9: Biophysical Chemistry
С7	BPH-C7: Human Physiology And Anatomy I	C 10	BPH-C 10: Radiation and Biomedical Instrumentation
SEC 1		SEC 2	mon unionation
GE5*		GE6*	
	SEMESTER-V		SEMESTER-VI
C11	BCH-C11: Radiation Biophysics	C13	BPH-C13: Gene And Protein Engineering
C12	BPH-C12: Bioinformatics And Computational Biology	C14	BTC-C14: Molecular Biophysics
DSE1		DSE3	
DSE2		DSE4	

C: Core Courses; GE: General Elective; AECC: Ability Enhancement Compulsory Courses; SEC: Skill Enhancement Courses; DSE: Discipline Specific Elective

ELECTIVE/GENERAL ELECTIVE:

GENERIC ELECTIVE SUBJECTS (Offered by Biophysics Department) for students of other departments

	SEMESTER-I	SEMESTER-II			
1.	BPH-GE1A: Human Physiology and Anatomy	1.	BPH-GE2A: Radiation Biophysics and Biomedical		
			Instrumentation		
2.	BPH-GE1B: Human Physiology and Anatomy	2.	BPH-GE2B: Radiation Biophysics and Biomedical		
			Instrumentation		
	SEMESTER-III		SEMESTER-IV		
1.	BPH-GE3: Bioinformatics and Computational Biology	1.	BPH-GE4: Biophysical Techniques		
			-		

[◆] The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

SKILL ENHANCEMENT COURSES (any one per semester in semesters 3-4) for students of Biophysics Department

	SEMESTER-III	SEMESTER-IV	
1.	1. BPH-SEC1: Biophysics: Industrial and Clinical		BPH-SEC3: Sports Medicine
	Applications		-
2.	BPH-SEC2: Human Genetics and its Applications	2.	BPH-SEC4: Soft Skills Development

DISCIPLINE SPECIFIC ELECTIVE COURSES (any two per semester in semesters 5-6) for students of Biophysics Department.

	SEMESTER-V	SEMESTER-VI	
1.	BPH-DSE1: Cytology and Cell Physiology	1.	BPH-DSE5: Neuro Biophysics
2.	BPH-DSE2: Biomedical Imaging	2.	BPH-DSE6: Gene Organization and regulation
3.	BPH-DSE3: Advanced Microscopy	3.	BPH-DSE7: Immunology
4.	BPH-DSE4: Biomaterials	4.	BPH-DSE8: Cell and Tissue culture Techniques

M.SC

	SEMESTER-I	SEMESTER-II			
	Compulsory Core Courses	Compulsory Core Courses			
МВРН-ТН-С1	Molecular Basis of Gene and Protein Engineering	МВРН-ТН-С5	Cell and Membrane Biophysics		
МВРН-ТН-С2	Methods in High Throughput Biology	МВРН-ТН-С6	Medical Physics		
МВРН-ТН-СЗ	Bio-molecular Spectroscopy	МВРН-ТН-С7	Programming and Statistical Data Analysis		
MBPH-PR-C1	Molecular Basis of Gene and Protein Engineering	MBPH-PR-C5	Cell and Membrane Biophysics		
MBPH-PR-C2	Methods in High Throughput Biology	MBPH-PR-C6	Medical Physics		
MBPH-PR-C3	Bio-molecular Spectroscopy	MBPH-PR-C7	Programming and Statistical Data Analysis		
МВРН-ТН-С4	Advanced Topics in Biophysics	MBPH-PR-C4	Research Laboratory Rotation		
	SEMESTER-III		SEMESTER-IV		
MBPH-TW C9+	Thesis work – Part I	MBPH-TH- C10	Nobel Prize Winning Studies		
MBPH-TH-C8+	Comprehension of the NET syllabus for Life Sciences				
courses)@	ific Elective courses (Select any two	1 1	cific Elective (Select any one course**)		
MBPH-DSE-1+	Radiation Biophysics*	MBPH-TW1	Radiation Biophysics		
MBPH-DSE-2+	Physicochemical Techniques*	MBPH-TW2	Biomedical Instrumentation and Molecular Spectroscopy		
MBPH-DSE-3+	Human Physiology and Anatomy*	MBPH-TW3	Cancer Biology		
MBPH-DSE-4+	Molecular Biology*	MBPH-TW4	Phytomedicine and Molecular Biology		
MBPH-DSE-5+	Physics of Human Body*	MBPH-TW5	Computational Biophysics and Biophysical Chemistry		
MBPH-DSE-6+	Biophysical Chemistry*	MBPH-TW6	Pathological Calcification and Toxicology		
MBPH-DSE-7+	Neurobiophysics#	MBPH-TW7	Phytomedicine		
MBPH-DSE-8+	Advanced Microscopy#	MBPH-TW8	Anticancer Peptides and Cancer Biology		
MBPH-DSE-9+	Nanobiophysics	MBPH-TW9	Cell and Molecular Immunology		
MBPH-DSE-10+	Principles of radiation Protection and Radiation safety	MBPH-TW10	Structural Biology, Protein and RNA Biogenesis		
MBPH-DSE-11+	Molecular Modeling and Computer Aided Drug Design				
MBPH-DSE-12+	Cancer Biology				
Generic Elective	e Courses (Select any once Course)				
MBPH-GE1 ^{\$+}					
MBPH-GE2\$+					
+MBPH- COOC1^^	Bio organic and Biophysical Chemistry				
+MBPH- MOOC2^^	Biomolecules : Structure, function in Health and Disease				
+MBPH- MOOC3^^	Biostatistics				

- @ Discipline Elective Courses will be offered only if a minimum 7 seven students opt for it and also on the availability of the
- * only for students who have taken admission directly in M.Sc. Biophysics program of P.U. (without doing B.Sc. Biophysics from
- # for students who have not studied this subject in B.Sc. V or VI semester.
- \$ Student may opt for any one of the Generic Elective Courses studied in M.Sc. offered by the Science Departments (other than the Biophysics department) of Panjab University. The course must be approved by the Academic Committee of the department followed by its approval by BOC.
- ^^ A course under the code MBPH-MOOC1-3 can be selected from the available UGC MOOCs Courses: A Vertical of SWAYAM-Inflibnet. The course must be approved by the Academic Committee of the department followed by its approval by BOC.
- ** Allotment shall be on merit basis of the result of Semester I and II. Thesis must be submitted by 31 stluly of every academic year, failing which it shall be counted as Re-appear.
- + Credits: 4 / Marks: 100 / Teaching Hrs / Week: 4 or 2

THRUST AREAS: Cancer Biology, Neuro-biophysics and Drug Discovery.

PLACEMENT: The Department of Biophysics has an active placement cell which helps, supports and encourages the students for venturing into the fields of their respective interests.

In this regard, Department organizes regular seminars and talks in collaboration with central placement cell of PU, where distinguished alumni from various fields are invited to discuss the scope of Biophysics, emphasizing on the placement scenario and opportunities in the field.

ALUMNI RELATIONS: Department keeps constant contact with its alumni whether in India or abroad. Whenever, they visit the Department there is always an interaction with faculty and students. Prior to their visit, most of the alumni inform the department about their visit and if the alumni are active in academia/research then the dept. plans their lecture or informal interaction with the students. The alumni also help in placement of the students in academia and research. The Department holds alumni meets at regular intervals.

DEPARTMENT OF BIOTECHNOLOGY

ABOUT THE DEPARTMENT

The Department came into existence as Centre in 1989. In 1993 after obtaining financial aid from UGC and DBT, Govt. of India, it was upgraded to the level of full-fledged Department. The Department is rated as one of the best in India for imparting state of art technology to the students in the field of biotechnology. Most of the students qualify UGC and CSIR entrance test in their first attempt and are admitted to Ph.D. programs in prestigious research institutions in India. Most of the faculty members have been trained abroad and are recipient of prestigious National and International awards. The faculty of the department publishes research papers in National and International journals on regular basis. Every year department organizes workshop/symposium / seminar dealing with state of art technologies. Department also organizes a seminar on "Frontiers in Biotechnology" for B.Sc. and M.Sc. students on regular basis. Scientists of international repute are invited to deliver lectures. The department has the distinction of being funded by DST-FIST (2002-07; 2011-16) and UGC-SAP (2007-12; 2013-18) and in addition each faculty member has research project funded by agencies like DBT, SERB, ICAR, UGC etc.

FACULTY

Designation Name Field of Research Specialization Molecular Diagnosis of Cancer **Professor Emeritus** R.C. Sobti Enzymology/Protein Engineering, Cancer Biology **Professors** Jagdeep Kaur

Neena Capalash Microbial Biotechnology & Cancer Biology

Immunology & Molecular Epidemiology, Animal Biotechnology **Jagtar Singh**

Desh Deepak Singh Bioinformatics and Structural Biology

(Chairperson)

Kashmir Singh Plant Biotechnology

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility	Admission Criteria
B.Sc. (Biophysics) under the Framework of Honours School System •	15 + 02 NRI + 1 Foreign National	3 years ♦	50% marks in 10+2 or equivalent examination with the subjects English, Physics, Chemistry, Mathematics / Biology.	Based on PU CET (UG) P.U.CET (UG): 75% Qualifying Exam: 25%
M.Sc.	Ongoing Class	2 years	For ongoing class: Passed B.Sc. (Hons.) Biotechnology from Panjab University.	Ongoing Class
	5 General + 2 SC +2 NRI		B.Sc. Biotechnology (50% marks) / B.Sc. with 50% marks with biotechnology as elective / vocational subject (Studied for 3 years) are eligible.	Based on PU CET-(PG) Academics: 40% P.U. CET (PG): 60%
Ph.D.	Subject to availability	3-6 years	See Ph.D. Prospectus 2023	Candidates who have cleared UGC- NET /CSIR -NET) / GATE Examination / SLET/ Teacher Fellowship holders / direct awardees of fellowship by any national agency or any other

		equivalent test. Candidates who
		have cleared P.U. Entrance Test.

^{*5%} Concession is admissible in eligibility requirement to SC/ST/BC/PWD candidates.

Note: Science Departments having Honours School shall fill the vacant / left over seats of B.Sc. (HS) along with M.Sc. (HS). Each Department shall take prior approval of vacant seats (except additional seats) from Dean of University Instruction before the start of admission. The vacant seats be merged in the sanctioned seats and reservation be followed as per rules **(Syndicate Para 6, 25.03.2023)**

• The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

TITLE OF SYLLABI: Detailed course curriculum is available at http://puchd.ac.in/syllabus.php

B.Sc. (Hons.) under the Framework of Honours School System •

	Semester-I♦♦		Semester - II ♦ ♦
Paper-1	Biomolecules	Paper-1	Molecular Biology
Paper-2	Recombinant DNA Technology	Paper-2	Plant Biotechnology
Paper-3	Introduction to Biotechnology	Paper-3	Introduction to Biotechnology
Paper-4	English (AECC-1)	Paper-4	English (AECC-2)
Paper-5	Statistical Tools	Paper-5	Basics of Bioinformatics
Paper-6	Value Added Courses (VAC-1)	Paper-6	Value Added Courses (VAC-2)

♦ ♦ subject to the approval of the competent authority

	Semester-III		Semester- IV
Paper-1	Chemistry	Paper-1	Biochemistry and Metabolism
Paper-2	Enzymology	Paper-2	Bio Analytical Tools
Paper-3	Plant Physiology	Paper-3	Bioprocess Technology
Paper-4	Skill Enhancement Course 1	Paper-4	Skill Enhancement Course 2
Paper-5	Generic Elective 3	Paper-5	Generic Elective 4
	Semester-V		Semester- VI
Paper-1	Animal Biotechnology	Paper-1	Immunology
Paper-2	Recombinant Biotechnology	Paper-2	Plant Biotechnology
Paper-3	Discipline Specific Elective 1	Paper-3	Discipline Specific Elective 3
Paper-4	Discipline Specific Elective 2	Paper-4	Discipline Specific Elective 4

SYLLABUS 2023-24: M.Sc. Biotechnology under CBCS (http://puchd.ac.in/syllabus.php):

			/ - J F F J -
	Semester-I		Semester - II
Paper-1	Animal Cell Culture Technology	Paper-1	Bioinformatics
Paper-2	Advanced Immunology	Paper-2	Microbial Biotechnology
Paper-3	Advanced Recombinant DNA Technology	Paper-3	Entrepreneurship Development
Paper-4	Advanced Molecular Biology	Paper-4	Scientific Writing & Project Management
	Semester-III		Semester- IV
Paper-1	Animal Biotechnology		Research Project
Paper-2	Plant Biotechnology		a) Thesis
Paper-3	Emerging Technologies		b) Presentation & Viva
Paper-4	†Electives (any one to be opted)		c) Internal Assessment
	Molecular Medicine		
	Food Microbiology and Food Safety	1	
Paper-5	Trends in Biotechnology		

PH.D COURSE WORK (ONE SEMESTER):

Research methodology, Basic & Modern Analytical Techniques in Biotechnology, Presentations.

THRUST AREAS:

 $Molecular\ Epidemiology,\ Microbial\ Biotechnology,\ Plant\ Biotechnology,\ Recombinants,\ Glycobiology\ of\ Infectious\ Diseases.$

PLACEMENTS:

Faculty of the department provides career counseling to the students and helps them to choose profession of their choice. More than 50% PG students prefer to join Ph.D after clearing competitive exams (UGC/CSIR/DBT/ICMR NET etc.). Few of our students are doing Ph.D in countries like US, Canada, EU etc. after completing Ph.D. students are placed in teaching/research institutes and a few go abroad for Postdoctoral fellowships. The Department provides a platform to encourage the students for joining private sector in the field of biotechnology.

ALUMNI RELATIONS:

The Department maintain the record of pass out students and time to time invites past students to interact with present students by conducting seminars, symposia *etc.*

DEPARTMENT OF BOTANY

ABOUT THE DEPARTMENT

The Department of Botany was established in 1919 at Lahore. It shifted to Chandigarh in 1960 from Khalsa College, Amritsar where it was housed temporarily after partition of the country. The Department has grown into a well recognised centre for higher learning and research in structural, functional and evolutionary aspects of plants. The department had DST-FIST

^{**} The candidates seeking admission in M.Sc. Biotechnology should fill separate admission forms in colleges offering M.Sc. course in Biotechnology. No Centralized Counselling will be done by the Department.

programme and had completed UGC DRS-II phase. Some of the major areas of research are: taxonomy, morphology, improvement and propagation of economically important plants, ecology of invasive alien plants, physiological up-gradation of harvest index of some important crops; stress biology of legumes; identification of eco-friendly herbicides and pesticides; mushroom cultivation; evaluation and conservation of plant diversity; importance of microbes in human welfare and molecular characterization of gene families involved in development and stress responses. In addition to teaching through modern techniques, seminars, symposia, workshops, the invited lectures and botanical excursions are an integral part of academic programme. The department has a well-stocked library with nearly 6,814 books and over 60 regular scientific journals. The department also houses an internally recognized Herbarium (abbreviated as PAN) and a Museum. The P.N. Mehra Botanical Garden, spread over 16 acres of land is one of the better-known botanical gardens attached to any university of the country. The department has been getting regular sanction for BSR fellowships under UGC-SAP (DRS-III) programme. Additionally, the UGC also sanctions funds to the department for infrastructural development from time to time. Besides this, many research projects are being funded by DST, MoEF, UGC, CSIR, DBT, SERB and MoFPI. The Department has received DST FIST Grant for a period of 5 years and RUSA Grant respectively starting from 2020.

FACULTY

IACOLII		
Particulars	Name	Field of Research Specialization
Honorary Professor	S.S. Chahal	Plant Pathology
Prof. Emeritus	S.C. Verma	Cytogenetics
	M.L. Sharma	Angiosperm taxonomy and grasses
	S.S. Kumar	Bryology
	S.P. Khullar	Pteridophytes
Professors	Daizy Rani	Plant Ecology (Eco-Physiology)
	Harsh Nayyar	Plant Physiology
	P. Pathak	Morphology and Morphogenesis
	(Chairperson)	
	C. Nirmala	Cytogenetics, Molecular Biology and Biotechnology
	Sunita Kapila	Bryology
	Richa Puri	Biosystematics & Seed Physiology
	Neera Garg	Plant Physiology
	Kamaljit Singh	Plant Physiology and Biochemistry
	M.C. Sidhu	Cytogenetics / Plant Breeding
Associate Professor	Anju Rao	Plant Morphogenesis
Assistant Professors	A.N.Singh	Ecology
	Shalinder Kaur	Eco-physiology
	Santosh K. Upadhyay	Plant Molecular Biology
	Jaspreet Kaur	Tissue Culture and Molecular Biology
	Papiya Mukherjee	Cryo-Biology and Molecular Biology

COURSES OFFERED (SEMESTER SYSTEM)

Courses	Seats	Duration	Eligibility*	Admission criteria
B.Sc. (Hons.) under 20+3 NRI+1 3 y		3 years♦	10+2 examination with atleast 50%	Based on PU-CET (UG)
the framework of	Foreign		marks with Physics, Chemistry, Biology	Academics: 25%
Honours School	National		and English from recognized Board /	PU-CET(UG):75%
System ◆			CBSE	
M.Sc. (Botany) under	25+4 NRI+1	2 years	B.Sc. (Hons) or (Pass or Hons.) with	Based on PU-CET (PG)
the framework of	Foreign		50% marks from PU or any other	Academics: 40%
Honours School National			recognized University or any other	PU-CET(PG):60%
System			exam as equivalent thereto with Botany	
			as one of the elective subject.	
Ph.D 15 3-		3-6 years	See Ph.D Prospectus 2023	

^{* 5%} concession is admissible in eligibility marks to SC/ST/BC/PwD candidates.

Note: Science Departments having Honours School shall fill the vacant / left over seats of B.Sc. (HS) along with M.Sc. (HS). Each Department shall take prior approval of vacant seats (except additional seats) from Dean of University Instruction before the start of admission. The vacant seats be merged in the sanctioned seats and reservation be followed as per rules (Syndicate Para 6, 25.03.2023)

♦ The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

TITLES OF SYLLABI: Detailed course curriculum is available at https://puchd.ac.in/syllabus.php

B.Sc. (Honours) Semester I -VI Botany (Under the framework of Honours School System) ◆

SEMESTER-I♦◆	SEMESTER-II ♦ ♦
BOT-C1 : Introduction to Cryptogams	BOT-C2: Introduction to Phanerogams
BOT-MD1 : Medicinal Botany	BOT-MD2: plant Tissue Culture
BOC-SEC 1: Basic lab and field skills in Botany	BOT-SEC-2: Intellectual Property Rights
Practical BOT-C1	Practical BOT-C2
BOT-MD1 : Practical	BOT-MD2: Practical
BOT-AECC1: English	BOT-AECC2: Environment Science
BOT-M1: Plant Diversity -I	BOT-M2: Plant Diversity-II
BOT-M1: Practical	BOT-M2: Practical
VAC-1	VAC-II

 $[\]blacklozenge \blacklozenge$ Subject to the approval of competent authority

SEMESTER-III	SEMESTER-IV	
BOT-C5: Plant Anatomy	BOT-C8: Molecular Biology	
BOT-C6: Economic Botany	BOT-C9: Plant Ecology & Phytogeography	
BOT-C7: Basics of Genetics	BOT-C10: Plant Systematics	
Practical C-5	Practical C-8	
Practical C-6	Practical C-9	
Practical C-7	Practical C-10	
SEC-1: Biofertilizers	SEC-2: Medicinal Botany	
GE-3: Economic Botany & Plant Biotechnology	GE-4: Plant Ecology and Taxonomy	
GE-3 Practical	GE-4 Practical	
SEMESTER-V	SEMESTER-VI	
BOT-C11: Reproductive Biology of Angiosperms	BOT-C13: Plant Metabolism	
BOT-C12: Plant Biotechnology	BOT-C14: Plant Physiology	
Practical C-11	Practical C-13	
Practical C-12	Practical C-14	
DSE-1: Plant Breeding	DSE-3: Bioinformatics	
DSE-2: Research Methodology	DSE-4: Natural Resource Management	
DSE-4: Practical	DSE-2: Practical	
DSE-7: Practical	DSE-5: Practical	

M.Sc

SEMESTER-I	SEMESTER-II
BOT-Core-1001: Plant Physiology	BOT-Core-2001: Phycology
BOT-Core-1002: Principles of Ecology	BOT-Core-2002: Plant Biotechnology
BOT-Core-1003: Bryology	BOT-Core-2003: Mycology and Plant Pathology
BOT-Core-1004: Pteridology	BOT-Core-2004: Genomics
BOT-Core-1005: Plant Resource Utilization and Conservation	BOT-Core-2005: Cytogenetics and Plant Breeding
SEMESTER-III	SEMESTER-IV
BOT-Core-3001:: Plant Biochemistry	BOT-Core-4001: Gymnosperms
BOT-Core-3002:: Cell & Molecular Biology	BOT-Core-4002: Environment Botany
BOT-Core-3003:: Angiosperms : Phylogeny, Embryology and	Paper-III: Field Study
Taxonomy	
Paper-IV: Seminars	Paper-IV: Project Work
Elective Courses (Two Courses to be selected out of four offered)	Elective Courses (Three Courses to be selected out of six offered)
BOT-Elective-3004:: Invitro Technologies and Industrial	BOT-Elective-4003: Advances in Ecology
Applications	
BOT-Elective-3005: Urban Environment	BOT-Elective-4004: Advances in Plant Biochemistry
BOT-Elective-3006: Agroecology & Sustainable Agriculture	BOT-Elective-4005: Advances in Molecular Biology
BOT-Elective-3007: Plant Morphogenesis	BOT-Elective-4006: Microbial Technology
	BOT-Elective-4007: Recombinant Proteomics
	BOT-Elective-4008: Advanced topics in Plant Physiology

THRUST AREAS: Plant Physiology, Plant Ecology, Plant Biotechnology, Plant Biochemistry, Phychology, Mycology, Bryology, Taxonomy, Physiology, Cytology, Plant Molecular Biology

PLACEMENT: The department has a Placement Cell Which Co-ordinates with Central Placement Cell of the University to get time to time information about the opportunities available to the students of the Department.

ALUMNI RELATIONS: The Department has alumni association i.e., Panjab University Botany Department Alumni Association (PUBDAA), which has Executive Committee and several members. The department organizes Alumni Meet every year to maintain contact with the alumni as well as to provide the information about the latest happenings of the department to members. Several of its alumni are highly distinguished and working in different capacities at National and International levels.

DEPARTMENT OF CHEMISTRY

ABOUT THE DEPARTMENT

Founded by Dr. S. S. Bhatnagar at Lahore in 1925, the Department of Chemistry is one of the prestigious Departments of Panjab University. It has on its faculty highly competent members whose work has been internationally recognized. Several faculty members are recipients of awards and honours, such as Shanti Swarup Bhatnagar, Jawaharlal Nehru Fellowship, Raman and Palit awards. Many faculty members are bestowed with F.N.A., F.A.Sc., F.N.A.Sc. The Department has been selected by the UGC first for COSIST and Special Assistance Programme (SAP) and it is the Centre of Advanced Studies in Chemistry (CAS) for the last 16 years. The Department of Science and Technology (DST), Government of India has accorded it the status of "DST-FIST Supported Department". The Department has stimulating undergraduate and postgraduate teaching programmes. Frequent symposia, conferences, invited lectures and refresher courses have been organized for the benefit of University, College and School teachers and talented students. The Department has good instrumental facilities and its library is perhaps one of the best in Northern India with its excellent collection of books, research journals and monographs. The Department is well-known for its research activities and has very well equipped research Laboratories.

FACULTY

FACULTY		
Particular	Name	Field of Research Specialization
Honorary Professor	T. Ramasami	
Professors Emeritus	S. V. Kessar	Organic
	Gurdev Singh	Inorganic
	D. S. Gill	Analytical
NASI-Senior Scientist	K. K. Bhasin	Inorganic
Professors	S. K. Mehta	Physical
	P. Venugopalan	Inorganic/Analytical
	Alok Srivastava	Physical
	Kamal Nain Singh	Organic
	Sonal Singhal	Inorganic
	(Chairperson)	
	Ganga Ram Chaudhary	Physical
	Navneet Kaur	Organic
	Gurjaspreet Singh	Inorganic
	Vikas	Physical
Associate Professors	Neetu Goel	Physical
	Amarjit Kaur	Organic
	Navneet Kaur	Organic
Assistant Professors	Aman Bhalla	Organic
	Varinder Kaur	Inorganic
	Shweta Rana	Physical
	Rohit Kumar Sharma	Organic
	Ramesh Kataria	Inorganic
	Subash Chandra Sahoo	Inorganic
	Gurpreet Kaur	Physical
	Savita Chaudhary	Physical
	Deepak B. Salunke	Organic
	Palani Natarajan	Inorganic
	Jyoti Agarwal	Organic
UGC Assistant Professors (FRP)	Purshotam Sharma	Physical
	Ankur Ganesh Pandey	Organic
	Abhijit Dan	Physical
	Vijay Pal Singh	Inorganic
	Vaneet Saini	Organic
Assistant Professor (Temporary Faculty)	Khushwinder Kaur	Physical

COURSES OFFERED (SEMESTER SYSTEM)

denie i io decino ob	DEI-TED TERCOT	5 T 21:1)		
Courses	Seats	Course	Eligibility*	Admission
				Criteria
B.Sc. (Hons.) under	58 + 8 NRI + 3	4 years♦	Passed 10+2 examination from recognized	Based on PU-CET
the framework of	Foreign		Board/ CBSE with at least 50% marks with	(UG)
Honours School	National		Physics, Chemistry, Mathematics/ Biology	Academics: 25%
System ♦			and English.	PU-CET(UG): 75%
M.Sc.(Chemistry)	Ongoing	2 years	Passed B.Sc. (Hons.) in Chemistry from	
under the framework	students		Department of Chemistry, P.U.	
of Honours School				
System	15+2 NRI+1		(ii) B.Sc. (Pass or Hons.) examination with	Based on PU-CET
	Foreign		50% marks from PU or any other University	(PG) Academics:
	National		recognized as equivalent thereto with	40%
			Chemistry in all the three years / six	PU-CET(PG): 60%
			semesters, and any two science subjects	
			during two years/four semesters during	
			graduation.	
			(iii) B.Sc. (Hons.) in any subject under	
			Choice-based Credit System with 24 Credits	
			in Chemistry as Generic Elective Subject.	
Ph.D.		3-6 years	See Ph.D. Prospectus -2023	

^{*5%} concession is admissible in eligibility marks to SC/ST/BC/PwD candidates.

Note: Science Departments having Honours School shall fill the vacant / left over seats of B.Sc. (HS) along with M.Sc. (HS). Each Department shall take prior approval of vacant seats (except additional seats) from Dean of University Instruction before the start of admission. The vacant seats be merged in the sanctioned seats and reservation be followed as per rules (Syndicate Para 6, 25.03.2023).

[♦] The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

B.Sc (Hons.) under the framework of Honours School System •

Semester I♦♦

	50m65001 1 V V			
CMAJ-1	Inorganic Chemistry-1: Atomic Structure, Periodicity and Chemical Bonding	45	3	
CMAJ-2 Physical Chemistry: States of Matter and Ionic Equilibrium 49			3	
CMAJ=CMA	CMAJ=CMAJ1+CMAJ2, Total Credits = 6			
CMIN 1	Basic Chemistry-1	60+60	4+2	
AECC	English / other language	30	2	
SEC-1	Chemistry Lab Skills-1	90	3	
CVAC-1	Mathematics for Chemists	30	2	
IDC-1	General Organic / Inorganic Chemistry	30+30 = 60	3 (2+1)	
		Total 420	Total=22	

Semester II ♦ ♦

CMAJ-3	Organic Chemistry-1	45	3	
CMAJ-4	Physical Chemistry-II	45	3	
CMAJ=CMA	CMAJ=CMAJ3+CMAJ4, Total Credits = 6			
CMIN 1	Basic Chemistry-II	60+60	4+2	
AECC	English / other language	30	2	
SEC-1	Chemistry Lab Skills-2	90	3	
CVAC-1	Nuclear Chemistry	30	2	
IDC-1	Chemistry of main group Elements	30+30 = 60	3 (2+1)	
		Total 420	Total=22	

^{♦ ♦} subject to the approval of the competent authority

Semester III CORE COURSE (CHEMISTRY)

Theory Papers:

Core Course-5 (C 5):	Inorganic Chemistry-II	100 Marks (4 credits)
Core Course-6 (C 6):	Organic Chemistry-II	100 Marks (4 credits)
Core Course-7 (C 7):	Physical Chemistry-III	100 Marks (4 credits)
Practicals:		
Core Course-5 Practical (C 5 Lab):	Inorganic Chemistry-II	50 Marks (2 credits)
Core Course-6 Practical (C 6 Lab):	Organic Chemistry-II	50 Marks (2 credits)
Core Course-7 Practical (C 7 Lab):	Physical Chemistry-III	50 Marks (2 credits)

SKILL ENHANCEMENT COURSES

Each student of Chemistry Department has to opt one Skill Enhancement Compulsory Course of the following:

		3
1.	CHE-SEC1: Industrial Chemistry of Fuels	50 Marks (2 credits)
2.	CHE-SEC2: Basic Analytical Chemistry	50 Marks (2 credits)
3.	CHE-SEC3: Pesticide Chemistry	50 Marks (2 credits)

GENERIC ELECTIVE (GE) FOR CHEMISTRY STUDENTS

Each student of Chemistry Department has to opt one Generic Elective Course from the available options offered by different science, mathematics, computer science and economics departments. However, a student can take only one GE course from one department per semester.

GENERIC ELECTIVE (CHEMISTRY)

Theory Papers:

A student from other disciplines may opt following generic elective offered by the Chemistry Departments of Panjab University out of:

Generic Elective (GE-3)	Chemical Energetics, Equili			100 Marks (4 credits)		
	Coordination Chemistry, The	ories of Acids & Base	25			
Practicals:						
Generic Elective - Practical (GE-3 Lab)		50 Marks (2 credits	s)			

Semester IV CORE COURSE (CHEMISTRY)

Theory Papers:

Core Course-8 (C 8):	Inorganic Chemistry-III	100 Marks (4 credits)
Core Course-9 (C 9):	Organic Chemistry-III	100 Marks (4 credits)
Core Course-10 (C 10):	Physical Chemistry-IV	100 Marks (4 credits)
Practicals:		
Core Course-8 Practical (C 8 Lab):	Inorganic Chemistry-III	50 Marks (2 credits)
Core Course-9 Practical (C 9 Lab):	Organic Chemistry-III	50 Marks (2 credits)
Core Course-10 Practical (C 10 Lab):	Physical Chemistry-IV	50 Marks (2 credits)

SKILL ENHANCEMENT COURSES

Each student of Chemistry Department has to opt one Skill Enhancement Compulsory Course of the following:

		, F -		· P · · · · · · · · · · · · · · · · · ·	 ,	_
1.	CHE-SEC4: Pharma	ceutic	cal Chemistry		50 Marks (2 credits)	

2.	CHE-SEC5: Chemical Technology & Society	50 Marks (2 credits)
3.	CHE-SEC6: Chemistry of Cosmetics and Perfumes	50 Marks (2 credits)

GENERIC ELECTIVE (GE) FOR CHEMISTRY STUDENTS

Each student of Chemistry Department has to opt one Generic Elective Course from the available options offered by different science, mathematics, computer science and economics departments. However, a student can take only one GE course from one department per semester.

GENERIC ELECTIVE (CHEMISTRY)

Theory Papers:

A student from other disciplines may opt following generic elective offered by the Chemistry Departments of Panjab University out of:

out or.						
Generic Elective (GE-4)	Molecules of life, Spectrosc chemical kinetics	copy, states of matter &	100 Marks (4 credits)			
	CHCHICAI MITCUCS					
Practicals:						
Generic Elective -Practical (GE-4 Lab)		50 Marks (2 credits)				

SEMESTER-V

CORE COURSE (CHEMISTRY)

Theory Papers:		
Core Course-11 (C 11):	Organic Chemistry-IV	100 Marks (4 credits)
Core Course-12 (C 12):	Physical Chemistry-V	100 Marks (4 credits)

Practicals:					
Core Course-11 Practical (C 11 Lab):	Organic Chemistry-IV	50 Marks (2 credits)			
Core Course-12 Practical (C 12 Lab):	Physical Chemistry-V	50 Marks (2 credits)			

DISCIPLINE SPECIFIC ELECTIVE COURSES

Each student of Chemistry Department has to opt for two Discipline Specific Elective Courses of the following:

Theory Papers:	I .	
CHE-DSE1:	Green Chemistry	100 Marks (4 credits)
CHE-DSE2:	Analytical Methods in Chemistry	100 Marks (4 credits)
CHE-DSE3:	Inorganic Materials of Industrial Importance	100 Marks (4 credits)
CHE-DSE4:	Polymer Chemistry	100 Marks (4 credits)
Practicals:		
CHE-DSE1:	Green Chemistry	50 Marks (2 credits)
CHE-DSE2:	Analytical Methods in Chemistry	50 Marks (2 credits)
CHE-DSE3:	Inorganic Materials of Industrial Importance	50 Marks (2 credits)
CHE-DSE4:	Polymer Chemistry	50 Marks (2 credits)

SEMESTER-VI

CORE COURSE (CHEMISTRY)

Theory Papers:						
Core Course-13 (C 13):	Inorganic Chemistry-IV	100 Marks (4 credits)				
Core Course-14 (C 14):	Organic Chemistry-V	100 Marks (4 credits)				
Practicals:	Practicals:					
Core Course-13 Practical (C 13 Lab):	Inorganic Chemistry-IV	50 Marks (2 credits)				
Core Course-14 Practical (C 14 Lab):	Organic Chemistry-V	50 Marks (2 credits)				

DISCIPLINE SPECIFIC ELECTIVE COURSES

Each student of Chemistry Department has to opt for two Discipline Specific Elective Courses of the following:

Theory Papers	Theory Papers:					
CHE-DSE5:	Applications of Computers in Chemistry	100 Marks (4 credits)				
CHE-DSE6:	Colloidal Chemistry	100 Marks (4 credits)				
CHE-DSE7:	Strategies in Organic Synthesis	100 Marks (4 credits)				
CHE-DSE8:	Properties of Coordination Compounds & Group Theory	100 Marks (4 credits)				
Practicals:	Practicals:					
CHE-DSE5:	Applications of Computers in Chemistry	50 Marks (2 credits)				
CHE-DSE6:	Colloidal Chemistry	50 Marks (2 credits)				
CHE-DSE7:	Strategies in Organic Synthesis	50 Marks (2credits)				
CHE-DSE8:	Properties of Coordination Compounds & Group Theory	50 Marks (2 credits)				

M.Sc. (Chemistry) Semester-I (Marks: 500)

Parent Department (Core Courses)					
Paper	Title	Max. Marks	Con. Hours	Total Credits	
Core 1	Group Theory and X-ray Crystallography	100	4	4	

Core 2	Organic Synthesis	100	4	4
Core 3	Quantum Chemistry	100	4	4
Core 4	Organic Spectroscopy	100	4	4
Core 5	Advanced Practicals	100	6	4

Total credits: 20

M.Sc. (Chemistry) Semester-II (Marks: 500)

Paper	Title	Max. Marks	Con. Hours	Total Credits			
Core 6	Transition Metal Chemistry	100	4	4			
Core 7	Pericyclic and Asymmetric Synthesis	100	4	4			
Core 8	Colloids, Surfaces and Macromolecules	100	4	4			
Core 9 Inorganic Spectroscopy and Nuclear Chemistry 100 4 4							
Core 10 Computer Practical & Computational Chemistry 100 6 4							

M.Sc. (Chemistry) Semester-III (Marks: 500)

Alber (chemistry) bemester in [Planks, 500]								
Parent Department (Core courses)								
Paper	Title	Max. Marks	Con. Hours	Total Credits				
Core 11	Bioinorganic Chemistry	100	4	4				
Core 12	Chemistry of Natural Products	100	4	4				
Core 13	Advanced Statistical Thermodynamics and Molecular reaction dynamics	100	4	4				
Elective 1 Research Project Work (Departmental Elective) 200 24 8 and 2 (including CBT)								
Total credits: 20								

M.Sc. (Chemistry) Semester-IV (Marks: 500)

indicated the most of the most								
Parent Department								
Paper		Title	Max. Marks	Con. Hours	Total Credits			
Core 14		Cages and Clusters	100	4	4			
Core 15 Bio-organic Chemistry and Organic Macromolecules		100	4	4				
Core 16 Electrochemistry and Materials Chemistry		100	4	4				
Elective 3	3	Research Project Work (Departmental Elective)	200	24	8			
and 4								
Total credits	s: 2	20	•					

THRUST AREAS: Synthetic Chemistry (Both Inorganic and Organic), Heterocyclic, Natural Products and Green Chemistry, Nanotechnology and Nuclear Chemistry, Colloidal, Biophysical, Theoretical and Computational Chemistry.

PLACEMENT: Many Post-graduate students pursue career in teaching and research after qualifying CSIR/UGC National Eligibility Test (NET). Our Students are absorbed for job/research in premier institutions like IISc, TIFR, BARC, DRDO, ISRO, IMSC, IIT, NCL, NPL and IISER. GATE/GRE qualified students get avenues for professional studies in India/Abroad. Some graduate students go for Post- graduate studies at TIFR, IISc, IMSc, IITs and various Central Universities. Students also find jobs through PU Central Placement Cell besides the Placement Cell of the department.

ALUMNI RELATIONS: Chemistry department has produced many distinguished alumni, who have adored both administrative / executive and scientific positions in our country and abroad. The department has an association named "Chemistry Department Alumni Association, Panjab University (CDAAPU). Annual meeting of the alumni is a regular feature. Executive members of the alumni association meet frequently to discuss the activities of the association. CDAAPU provides fellowships to needy students out of the interest accrued from contribution of alumni of 1968 batch.

DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

ABOUT THE DEPARTMENT

The Department of Computer Science and Applications was set up as a Centre in 1983. It got the status of the Department of Computer Science and Applications in 1997. The department offers various professional educational programmes like Ph.D. programme, Master of Computer Applications (MCA Morning) a Two-year full time course, MCA (Self Financing) – a Two-year full time self-financing course and M. Sc. Computer Science under the framework of Honours School System. For these Post Graduate degree courses, admissions are held through an entrance test conducted by the Panjab University. The quality of input is really good as both Indian as well as foreign students are attracted towards these programmes.

The department has qualified, regular and competent faculty members with Ph.D./ M.Tech / MCA (UGC NET) qualifications. Being a professional course, the curriculum is revised regularly to keep abreast of the latest advancements in the industry as well as the academia. Almost all the students at DCSA are well placed in various reputed companies. The department has an excellent infrastructure including laboratories, library, Internet facility, wireless networks and teaching – learning aids. The faculty is performing and guiding research in different areas of Computer Science and Applications.

FACULTY

Designation	Name	Field of Research Specialization				
Professors	Ravinder Kumar Singla	Software Engineering, Web Semantics, Computer Network / Security				
	Indu Chhabra	Neural Networks, Image Processing, Data Mining, Software Engineering				
	Sonal Chawla	Semantic Web Applications, Programming Languages, Advanced Databases,				
		Operating System				
	Anu Gupta	Software Engineering, Open Source Software, Cloud Computing, Java				
		Programming				
Assistant Professors	Java Programming, Image Processing, Pattern Recognition					
	Rohini Sharma	Network Security, Design and Analysis of Algorithms				
	(Chairperson)					
	Balwinder Kaur	RDBMS, Software Engineering, Operating System, Data Warehouse and Data				
		Mining, Computer Organization				
	Anuj Kumar	Image Processing, Pattern Recognition, Open Source Software				
	Anuj Sharma	Pattern Recognition, Machine Learning				
	Kavita Taneja	Mobile Ad Hoc Networks, Web Information Computing, Database				
		Management System				
	Supreet Kaur Mann	Wireless Sensor Networks, Networking				

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility	Admission Criteria
M. Sc. Computer Science under the framework of Honours School System	20+2 NRI +1 Foreign National	2 years	BCA / B.Sc.(Hons.) Computer Science / Information Technology / Computer Applications / B.Tech (Computer Science / Computer Engineering/Information Technology) / B.E. (Computer Science Computer Engineering/Information Technology) / B.Sc. (General) with computer Science / information Technology / computer Application as an elective subject/B.Sc. (Maths and Computing) B.Voc (Software development/Hardware and Networking/ Multimedia (Graphics and Animation) or any other examination recognized as equivalent with 50% marks (**) thereto."	Based on P.U. CET- (P.G.) Academics: 40% PU-CET(PG): 60%
M.C.A.	34+ 2*+5 NRI +2 Foreign National	2 years	The minimum qualification for admission to the first year of the course is: i. A recognized first degree of minimum three years duration in any discipline with at least 50% marks (**) and with Mathematics at 10+2 or at graduation level (all three years)	Based on P.U. CET- (P.G.) Academics: 50% PU-CET(PG): 50%
M.C.A. (Evening) Self- financing	46 + 2*+6 NRI +2 Foreign National	2 years	ii. B.C.A. from Panjab University with 50% marks (**) OR iii. B.Voc (Software Development), B.Voc (Hardware and Networking) & B.Voc Multimedia (Graphics & Animation) with at least 50% marks (**) and with mathematics at 10+2 level OR iv. Any examination recognized by the Panjab University Chandigarh as equivalent to any of the above examination (i), (ii) or (iii)	
Ph.D.	Subject to availability	3-6 years	See Ph.D prospectus 2023	

^{**5%} Concession is admissible in eligibility requirement to SC/ST/BC/PwD candidates.

*for candidates who have studied Computer Science as one of the subjects for three years as a full course at the Under Graduate level.

Note: Science Departments having Honours School shall fill the vacant / left over seats of B.Sc. (HS) along with M.Sc. (HS). Each Department shall take prior approval of vacant seats (except additional seats) from Dean of University Instruction before the start of admission. The vacant seats be merged in the sanctioned seats and reservation be followed as per rules (Syndicate Para 6, 25.03.2023)

TITLE OF SYLLABI: Detailed Syllabi available at http://puchd.ac.in/syllabus.php

M.C.A.				
	SEMESTER - I	SEMESTER - II		
CS-2110	Data and File Structure using C	CS-2115	Object Oriented Programming (Through C++ and Java)	
CS-2111	Computer Organization and Architecture	CS-2116	Computer Network and Security	
CS-2112	Mathematical Structures and Numerical Techniques	CS-2117	Software Engineering and Project Management	
CS-2113	Relational Data Base Management System	CS-2118	Web Technologies and Python Programming	

CS-2114	Operating Systems	CS-2119	Analysis and Design of Algorithms
SEMESTER - III			SEMESTER - IV
CS-2120	Interactive Computer Graphics	CS-2125	PROJECT WORK
CS-2121	Theory of Computations		The Project period will be of 16 to 20 weeks
CS-2122	Advance JAVA and Network Programming		duration. The Project will involve development of
CS-2123	Mobile Communication and Application		application / system software in industries,
	Development		commercial or scientific environment. It will carry
CS-2124	Artificial Intelligence and Soft Computing.		400 marks.

M. Sc. Computer Science under the framework of Honours School System

	SEMESTER - I		SEMESTER - II			
MCS-1901	Software Engineering	MCS-1906	Advance Java and Network Programming			
MCS-1902	Data Base Management System	MCS-1907	Artificial Intelligence (Using LISP)			
MCS-1903	Operating Systems	MCS-1908	Interactive Computer Graphics			
MCS-1904	Analysis and Design of Algorithms	MCS-1921	Theory of Computations.			
MCS-1905	Practical based on MCS-1902 and 1904	MCS-1910	Practical based on MCS-1906 and 1908			
	SEMESTER - III		SEMESTER - IV			
MCS-1911	Soft Computing Techniques using Neural Networks	MCS-1917	Major Project (SRS, DFD, Database Design, Input/output Design, Coding, Testing & Deployment)			
MCS-1912	Software Project Management	MCS-1918	Seminar (Based on MCS-1917)			
MCS-1913	ASP.NET Using C#					
MCS-1914	Computer Based Optimization Techniques					
MCS-1915	Practical based on MCS-1911					
MCS-1916	Practical based on MCS-1913					

THRUST AREAS: Distributed Artificial Intelligence, Educational Technologies, Computer Graphics, Semantic Web Applications, Software Engineering, Open Source Software, Pattern Recognition, Image Processing and Computer Network / Security.

PLACEMENT: Campus placements of MCA and M. Sc. Computer Science under the framework of Honours School System students have been very good for the last many years evidencing that the MCA/ M. Sc. Computer Science under the framework of Honours School System Curriculum, teaching infrastructure and its environment have been of great importance to the students and highly relevant to the Industry. Various reputed computer companies such as Infosys, Nagarro, and Emerson etc visit the department on a regular basis for placement and more than 80% students get placed in these companies, thereby helping in development of Human Resource in the field of ICT.

ALUMNI RELATIONS: A large number of our Alumni are holding key positions in industry, commerce and public life in India as well as abroad.

DEPARTMENT OF ENVIRONMENT STUDIES

ABOUT THE DEPARTMENT

The Department of Environment Studies, Panjab University, Chandigarh was established in the year 2001. The department is currently offering Masters and Doctrol Programmes in Environment Studies. The programmes are designed to provide best academic and research facility to enhance the skills and provide students better job opportunities. In addition to teaching, research on current environmental issues of local, national and global importance remains the major thrust areas of the Department of Environment Studies. The department also undertakes consultancy on environmental related issues through the University. The research conducted by the department has been credited with various national and international awards. The department also serves as the nucleus for co-ordination and implementation of compulsory course on Environment Education for Under Graduate classes of Panjab University and its affiliated colleges. The department has suitably developed the laboratory facilities with many sophisticated analytical equipment's including UV-VIS Spectrophotometer, HPLC (High Performance Liquid Chromatography) Flame Photometer, COD-BOD assembly for teaching, demonstration and research purposes. The department has a well-equipped a Library with latest books and reading material in the field of Environment. The classrooms are equipped with LED Projector for teaching and imparting instructions to the students. Students are encouraged to use these aids for their seminars/project presentations. The students are regularly exposed to various aspects of industry requiring environmental attention, along with educational trips to the related production units and research institutions.

FACULTY

DesignationNameField of Research SpecializationProfessorHarminder Pal SinghBiotic EnvironmentAssociate ProfessorSuman MorEnvironment, Sanitation, HealthAssistant ProfessorsMadhuri RishiGeo EnvironmentRajeev KumarPhysical Environment(Chairperson)

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria	
M.Sc.	20+3 NRI + 1 Foreign National	2 Year	Bachelor's Degree with minimum 50% marks in aggregate from any Science/ Engineering Stream or any other stream with Honours in Geography as one of the subjects from P.U. or any other recognised University.	Based on PUCET (PG) Academics: 50% PU-CET (PG):50%	
Ph.D					
*5% conces	ssion is admissible in el	igibility marks	to SC/ST/BC/PWD Candidates		

TITLE OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php **M.Sc.**

	9	Semester -I			Semester -II		
Paper-1	ENV-6101	Environment Geoscience	Paper-1	ENV-6201	Biodiversity and Conservation		
Paper-2	ENV-6102	Ecological Principals	Paper-2	ENV-6202	Environmental Analysis:		
					Techniques and Instrumentation		
Paper-3	ENV-6103	Environmental Chemistry&	Paper-3	ENV-6203	Environmental Pollution		
		Toxicology					
Paper-4	ENV-6104	Solid waste management and	Paper-4	ENV-6204	Environment Awareness, Impact		
		techniques	Assessment and Auditing				
	S	emester -III		;	Semester -IV		
Paper-1	ENV-6301	Environmental Technology	Paper-1	ENV-6401	Statistical applications and		
					Research Methodology		
Paper-2	ENV-6302	Major Environmental Issues	Paper-2	ENV-6402	Environmental Biotechnology		
Paper-3	ENV-6303	Environment and Energy	Paper-3	ENV-6403	Remote Sensing and GIS in		
		Management			Environmental Studies		
			D	ENITE CAOA	m		
Paper-4	ENV-6304	Industrial and Biomedical Waste	Paper-4	ENV-6404	Training of at least 4-6 weeks,		

THRUST AREAS: Environment Pollution Monitoring & Remediation; Assessment of Biodiversity with special reference to Invasive Plants; Bio-prospecting of Medical and Aromatic Plants; Evaluation of Natural Plant Products as Novel Agrochemicals; Eco-toxicological Impacts of Heavy metals; Rain Water Harvesting and Groundwater Pollution; Management of Solid Waste; Wastewater treatment, Bioremediation, Nanomaterials and their applications.

PLACEMENTS: The pass outs from the department are well placed in various Educational / Research Institutions and Industrial Establishments.

ALUMNI RELATIONS: The department has recently constituted an association of the alumni. The department envisages holding at least one Alumni meet every year so as to strengthen the linkage and bondage of the Alumni and the Department

DEPARTMENT OF GEOLOGY

ABOUT THE DEPARTMENT

Established in 1958 by Late M.R. Sahni, the department was upgraded to the status of Centre of Advanced Study in 1963-64 in Himalayan Geology and Palaeontology. In 1986, it received COSIST Grants for improvement in infrastructure facilities in the Thrust areas of Geochemistry and Exploration Geology. In recent years of research and teaching besides Palaeontology, Petrology, Environmental Geology and Hydrogeology were included as additional thrust areas. The Department has been allocated Rs.90.00 lacs under the FIST Programme of the DST in 2003. In 2012, the department has received Rs.148.00 lacs under CAS (Phase-VII) scheme of the UGC. It is thus the oldest Advanced Centre in the Country under the Special Assistance Programme of the UGC. The Department has a large collection of fossils, rocks and minerals housedin its Museum. The department has 48 (Fortyeight) (registered/enrolled) research students on its rolls.

FACULTY

Designation Name Field	Field of Research Specialization				
Honorary Professor O.N. Bhargava Himal	ayan Geology				
Professors Emeritus Ashok Sahni Vertel	Vertebrate Palaeontology & Biomineralisation				
Professors Rajeev Patnaik Vertel	orate Palaeontology				
Naveen Chaudhri Igneo	us Petrology & Isotope Geochemistry				
Ashu Khosla Palaeo	ntology, Vertebrate, Micropalaeontology, Sedimentology &				
(Chairperson) Palaeo	biogeography				
Parampreet Kaur Petrol	ogy, Isotope Geochemistry & Geochronology				
Associate Professor Gurmeet Kaur Petrol	ogy, Mineralogy, Geochemistry & Hydrogeo Chemistry				
Assistant Professors B.P. Singh Palaeo	ontology & Stratigraphy				
Seema Singh Sedim	entology & Applied Geology				
Mahesh Thakur Geoph	Geophysics				
Debabrata Das Groun	Groundwater Hydrology				
UGC Assistant Professor Susanta Paikaray Enviro	onmental Geochemistry				

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc. (Hons.) under	30+4 NRI +	3 Years◆	Candidate should have passed 10+2	Admission based on
the framework of	2 Foreign		examination with at least 50% marks with	PUCET (UG)
Honours School	National		English, Physics, Chemistry, Maths /	Academics : 25%
System ◆			Biology.	P.U.CET(UG) : 75%
M.Sc. (Hons.) under	30+4 NRI+ 2	2 Years	For vacant seats, B.Sc. 3 years course with	B.Sc. (Hons.) students of
the framework of	Foreign		Geology as one of the subjects with 50%	Geology, P.U., For vacant
Honours School	National		marks in B.Sc. & 50% marks in subject of	seats P.U. CET (PG).
System			Geology in B.Sc.	Academics : 40%
				P.U. CET (PG): 60%
Ph.D.	Subject to availability	3-6 Years	See Ph.D Prospectus 2023	

*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD candidates.

Note: Science Departments having Honours School shall fill the vacant / left over seats of B.Sc. (HS) along with M.Sc. (HS). Each Department shall take prior approval of vacant seats (except additional seats) from Dean of University Instruction before the start of admission. The vacant seats be merged in the sanctioned seats and reservation be followed as per rules (Syndicate Para 6, 25.03.2023)

The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

TITLE OF SYLLABI: Detailed syllabi available at http://puchd.ac.in/syllabus.php

B.Sc. (Hons.) under the framework of Honours School System lacktriangle

		SEMESTER-I♦◆		
Paper-I	GEO-DSC-1	Earth System Science	4	100
Paper-II	GEO-DSC-1P		2	50
Paper-III	GEO-M1	Essentials of Geology	4	100
Paper-IV	GEO-M1P		2	50
Paper-V	GEO-IDC-1	Earth Climate system	2	50
Paper-VI	GEO-IDC-1P		1	25
Paper-VII	AEC-1	Language	2	50
Paper-VIII	GEO-SEC-1	Fundamentals of Hydrogeology	2	50
Paper-IX	GEO-SEC-1P		1	25
Paper-X	GEO-VAC-1	Fundamentals of Natural Disasters	1	50
		Total Credits & Marks	22	550
		SEMESTER-II ♦ ♦		
Paper-I	GEO-DSC-2	Minerals Science	4	100
Paper-II	GEO-DSC-2P		2	50
Paper-III	GEO-M2	Minerals & Rocks	4	100
Paper-IV	GEO-M2P		2	50
Paper-V	GEO-IDC-2	Evolution of life Through Time	2	50
Paper-VI	GEO-IDC-2P		1	25
Paper-VII	AEC-2	Language	2	50
Paper-VIII	GEO-SEC-2	Fundamental of Remote Sensing and GIS	2	50
Paper-IX	GEO-SEC-2P		1	25
Paper-X	GEO-VAC-2	Fuel Geology	1	50
		Total Credits & Marks	22	550

♦ ♦ subject to the approval of competent authority

SEMESTER-III	SEMESTER-IV		
Theory Papers: Core Course (C) & Skill Enhancement Course (SEC)	Theory Papers: Core Course (C) & Skill Enhancement Course (SEC)		
Th.I: Igneous Petrology	Th.I: Metamorphic Petrology		
Th.II: Sedimentary Petrology	Th.II: Stratigraphic Principles &Indian stratigraphy		
Th.III: Palaeontology	Th.III: Hydrogeology		
Practicals: Core Course (C) & Skill Enhancement Course(SEC)	Practicals: Core Course (C) & Skill Enhancement Course (SEC)		
Pr.I: Igneous Petrology	Pr.I: Metamorphic Petrology		
Pr.II: Sedimentary Petrology	Pr.II: Stratigraphic Principles &Indian stratigraphy		
Pr.III: Palaeontology	P.III: Hydrogeology		
SEI: 1	SEI: 2		
Core Course (C) & Skill Enhancement Course (SEC1)Field	Core Course (C) & Skill Enhancement Course (SEC2) Field		
Geology-1 / course work introduced UNDER RUSA	Geology 2/3/4/5 course work introduced UNDER RUSA		
SEMESTER-V	SEMESTER-VI		
Theory Papers: Core Course (C)	Theory Papers: Core Course (C)		
Th.I: Economic Geology	Th. I: Engineering Geology		
Th.II: Geomorphology	Th.II: Remote Sensing & GIS		
Practicals: Core Course (C)	Practicals: Core Course (C)		

Th.I:	Economic Geology	Pr. I: Engineering Geology
Th.II:	Geomorphology	Pr.II: Remote Sensing & GIS
Theory	Papers: Discipline Specific Elective (DSE)	Theory Papers: Discipline Specific Elective (DSE)
Th.I:	Geophysics	Th. I: Evolution of Life Through Time
Th.II:	Earth's Climate and Environment	Th. II: Fuel Geology
Practica	als: Discipline Specific Elective (DSE)	Practicals: Discipline Specific Elective (DSE)
Th.I:	Geophysics	Pr. I: Evolution of Life Through Time
Th.II:	Earth's Climate and Environment	Pr. II: Fuel Geology

B.Sc. (Hons.) III & IV Semester Generic Elective (GE) in Geology (Theory & Practical)

SEMESTER-III		SEMESTER-IV		
Th.I:	Ground Water	Th. I:	Stratigraphy	
Pr.I:	Ground Water	Pr. I:	Stratigraphy	

M.Sc

	SEMESTER-I	SEMESTER-II		
Theory Papers : Core Course (CM)		Theory Papers : Core Course (CM)		
Th.I	Micropalaeontology	Th.I	Vertebrate Diversity & Evolution	
Th.II	Neotectonics & Earthquakes	Th.II	Sedimentology	
Th.III	Isotope Geochemistry	Th.III	Chemical Petrology & Crustal Evolution	
Practic	als Papers : Core Course (CM)	Practica	als Papers : Core Course (CM)	
Pr.I	Micropalaeontology	Pr. I	Vertebrate Diversity & Evolution	
Pr.II	Neotectonics & Earthquakes	Pr. II	Sedimentology	
Pr.III	Isotope Geochemistry	Pr. III	Chemical Petrology & Crustal Evolution	
Skill Enh	ancement Course (SECM1)	Skill Enh	ancement Course (SECM2)	
Geologica	al Field Work /course work introduced UNDER	Geologica	al Field Report & Viva Voce/course work introduced	
RUSA	·	UNDER RUSA		
	SEMESTER-III	SEMESTER-IV		
Theory	papers : Core Course (CM)	Theory Papers: Core Course (CM)		
Th.I:	Mineral Resources & Mineral Economics	Th.I:	Environmental Geology	
Th.II:	Petroleum Geology	Th. II:	Advanced Groundwater Hydrology	
Th.III:	Exploration Geology			
Practical	Papers: Core Course (CM)	Practical	papers: Core Course (CM)	
Pr. I:	Mineral Resources & Mineral Economics	Pr. I:	Environmental Geology	
Pr. II:	Petroleum Geology	Pr. II:	Advanced Groundwater Hydrology	
Pr. III:	Exploration Geology			
Disciplin	Discipline Specific Elective (DSEM)		Discipline Specific Elective (DSEM)	
Project Oriented Geological Field Work / Assignment based project work		Project O	riented Field Report / Assignment based project work	

THRUST AREAS: Paleontology & Stratigraphy, Petrology, Hydrogeology & Environmental Geology.

PLACEMENTS: There is a Placement Cell in the department, which co-ordinates with the Central Placement Cell of the University and provides guidance and counseling to the students about the job opportunities in various Companies / Institutes.

ALUMNI RELATIONS: Alumni Association of the Department (PUGAA) often interacts and hold functions/webinars for the welfare and fulfillment of the aspirations of the alumni.

INSTITUTE OF FORENSIC SCIENCE & CRIMINIOLOGY

ABOUT THE INSTITUTE

VISION - "To create an environment for professionalism & excellence in Forensic Science and train the scientific manpower for serving the criminal justice system."

Institute of Forensic Science & Criminology (IFSC) was founded in the year 2009 to service the criminal justice system considering the escalating crime rate and the nature of crime. The Institute was created for training human resource in forensic Science & research and the utilization of upcoming advanced scientific techniques in the discipline. Scientific techniques of every discipline are funding over new applications in crime investigation and establishing proof in the court of law. The country needs experts of these forensic techniques for building a robust judicial and investigation system. The Institute is running M.Sc forensic Science (Interdisciplinary Program) and Ph.D. programs. For supporting the criminal justice system, we need to keep pace in developing robust forensic techniques. Therefore the masters (M.Sc.) level empowers a student to use the latest techniques in investigation of crime and Ph.D research program is to explore and validate new scientific techniques for forensic applications. The Institute is committed to train the human resource in producing 'scientific workfare' to meet the need of highly technical personnel to serve the society in an effective and efficient way.

The Institute is unique that it provides training in all aspects related to Forensic Science & Criminology with specialization in Forensic Biology, forensic Chemistry and Forensic Physics and is running is course under choice based credit system (CBCS).

FACULTY

Designation Name Field of Research Specialization

Assistant Professors Vishal Sharma Trace Evidence analysis, Instrumentation, Analytical Chemistry, synthesis & applications of nanoparticles, Sensors, Chemometrics, Questioned Documents.

Shweta Sharma Colloidal Chemistry, electrochemical Sensors, Microextraction, Forensic Toxicology,

Drug-Drug Interaction, documents examination, Photocatalysis.

Jagdish Rai DNA Sequencing, Protein Science

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission criteria
M.Sc	19 + 2NRI+1 ** + 1 Foreign National	2 years	B.Sc /B.Sc (Hons) degree in Forensic Science or any other Graduation Degree with 3-4-5 year duration with minimum 50% marks in the faculty of Science/Engineering/ Medical / Dental and Pharmaceutical Science of Panjab University or any other University recognized University.	Based on PU-CET (PG): Academics: 50% PU-CET (PG):50%
Ph.D	Subject to availability	3-6 years	See Ph.D. Prospectus 2023	

^{* 5%} Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates

TITLES OF SYLLABI: Detailed syllabus available at://http://puchd.ac.in/syllabus.php

M.Sc.

	Semester-I		Semester-II	
i) General Forensic and Fingerprint Science ii) Forensic Biology iii) Instrumentation iv) Criminology, Criminal Law and Forensic Psychology v) Crime file/Scrap File		 i) Molecular Biology and Biochemistry ii) Forensic Chemistry iii) Forensic Physics iv) Quality Management and Statistics v) Seminar/Journal Club 		
	Semester-III		Semester-IV	
i) ii) iii) iv) v) vi)	Forensic Toxicology and Drugs of Abuse Ballistics Forensic Genomics & Application Forensic Anthropology, Osteology and Odontology Thesis work Part-I Statistics	i) ii) iii) iv) v) vi)	Questioned Documents Computer Forensics Forensic Audio-Video Analysis Forensic Explosives DNA and Protein Methods Thesis work -Part II	

THRUST AREAS: Fingerprint detection using nanoparticles, Analytical techniques for Questioned Document examination, Forensic Toxicology, Extraction of questioned analyte, Drug-drug interactions, Developing drug sensors, SPME techniques for analyte extraction, DNA Forensics.

PLACEMENTS: The placement cell of the department endeavors to offer placement services to the students. The students are informed of various opportunities. The students are placed mainly in the state and national government organizations.

ALUMNI RELATIONS: The department remains in touch with old students by inviting them in get-togethers/Annual Functions where they share their experience.

DEPARTMENT OF MATHEMATICS

ABOUT THE DEPARTMENT

The Department was established in 1952 at Hoshiarpur and set up at Chandigarh in 1958. It is one of the best departments of Mathematics of the Indian Universities. It has been recognized as Centre for Advanced Study in Mathematics since 1963 by the U.G.C. TheNational Board for Higher Mathematics has granted the status of Regional Library to the Library of the Department and support the consortium for the online access to Math. Sci. Net, for which the department is the leading partner.

FACULTY

Designation	Name	Field of Research Specialization
Professors Emeritus	R.P. Bambah	Number Theory, Geometry of Numbers, Discrete Geometry Algebra
	R.J. Hans Gill	Number Theory, Geometry of Numbers, Discrete Geometry
	S.K. Khanduja	Algebraic Number Theory
	A.K. Aggarwal	Number Theory
Professor (CSIR Emeritus)	Madhu Raka	Number Theory, Geometry of Numbers, Algebraic Coding Theory
Professors	S.K. Tomar(on leave)	Applied Mathematics, Continuum Mechanics
	Savita Bhatnagar	Harmonic Analysis, Real Analysis
	Renu Bajaj	Applied Mathematics, Fluid Dynamics
	Vanita Verma	Operational Research Optimization
	Gurmeet Kaur Bakshi	Algebra, Algebraic Coding Theory
	Dinesh K. Khurana	Algebra, Ring Theory
Associate Professor (Re-employed)	Vikas Bist	Algebra & Analysis, Linear Algebra
Associate Professor	Poonam Sehgal	Algebra, Number Theory & Complex Analysis
Assistant Professors	Suman Bala	Continuum Mechanics
	(Chairperson)	
	Manisha Sharma	Operational Research

^{**}Seats reserved for in-service candidates from Government Organization. In case of non-availability of in-service candidate, the seat will be converted into General Category.

Anjana Khurana Algebra

Sarita Pippal Computational Fluid Dynamics Surinder Pal Singh Real Analysis, Graph Theory

Kainth

Aarti Khurana Continuum Mechanics Sarita Pippal Fluid Dynamics

Assistant Professors (UGC) Dilbag Singh Applied Mathematics, Continuum Mechanics

Gagandeep Singh Queuing Theory, Stochastic Modeling, Applied Probability

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc. (Hons.) Mathematics under the framework of Honours School System ◆	30+3NRI+ 2 Foreign National	3 years ♦	50% marks in 10+2 examination from a recognized Board / CBSE with Mathematics as one of the subjects.	Based on PU CET (UG) Academics: 25% PU CET (UG) : 75%
B.Sc. (Hons.) Mathematics & Computing under the framework of Honours School System	15+2NRI + 1 Foreign National	3 years	50% marks in 10+2 examination from a recognized Board / CBSE with Mathematics as one of the subjects.	Based on PU CET (UG) Academics: 25% PU CET (UG) : 75%
M.Sc. Mathematics under the framework of Honours School System	40+5 NRI + 2 Foreign National	2 years	B.Sc. (Hons.) in Mathematics and B.Sc. (HS) in Maths and Computing from the department of Mathematics, PU Chandigarh	Ongoing class
	30+5 NRI +2 Foreign National	2 years	BA / B.Sc. (General) with 50% marks in Mathematics as a major subject OR BA / B.Sc. with Hons. 50% marks in Mathematics of PU or any other University recognized by PU as equivalent thereto OR B.Sc. (Hons.) in any subject under CBCS with 24 credits in Mathematics as Generic Elective subject	Based on PU CET (PG) Academics: 40% PU CET (PG) : 60%
Ph.D.	Subject to availability	3-6 Years	See Ph.D Prospectus 2023	

^{*5%} Concession is admissible in eligibility marks to SC/ST/BC/PwD candidates

TITLE OF SYLLABI: Detailed Course Curriculum is available at www.puchd.ac.in

B.Sc. (Hons.) Mathematics under the framework of Honours School System ♦

	SEMESTER-I♦◆	Credits	SEMESTER-II ♦ ♦	Credits
Discipline Specific courses	MAT-MA-11 – Calculus	6	MAT-MA-21– Algebra	3
			MAT-MA-22- Ordinary Differential	
			Equations	
Minor course*	-	6	-	3
Discipline Specific Course	MAT-SE-11: Discrete Mathematics	3	MAT-SE-21: Working with	6
			Mathematical Softwares	
Interdisciplinary course*	-	3	-	3
Ability Enhancement	-	2	-	3
course				
Common Value Added	-	2	-	2
Course				

^{*}Minor course and interdisciplinary course must be from two different subjects other than Mathematics

^{♦ ♦} Subject to approval of the competent authority2

SEMESTER-III			SEMESTER-IV
MAT-C5	Theory of Real Functions	MAT-C8	Numerical methods
MAT-C6	Group Theory I	MAT-C9	Reimann Integration and Series of Functions
MAT-C7	PDE and system of ODE	MAT-C10	Ring Theory and Linear Algebra 1
SEC1		SEC2	
GE3*	MAT-GE5	GE4*	MAT-GE6
	SEMESTER-V		SEMESTER-VI
C11	MAT-C11-Multivariale Calculus	C13	MAT-C13-Metric Spaces & Complex Analysis
C12	MAT-C12- Group Theory-II	C14	MAT-C14- Ring Theory and Liner Algebra II
DSE1		DSE3	
DSE2		DSE4	

C: Core courses; GE: General Elective; AECC: Ability Enhancement Compulsory Courses; SEC: Skill Enhancement Courses; DSE; Discipline Specific Elective

INMO awardees can join B.Sc. (Hons.) Department of Mathematics, without appearing in the PU CET (UG) Entrance Test. ◆ The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

^{*}GE subjects are to be selected by the students from the pool of GE subjects offered by various Departments of the University.

B.Sc. (Hons.) Mathematics & Computing under CBCS Course Structure with Credit Details ◆

	SEMESTER-I♦◆	Credits	SEMESTER-I♦◆	Credits
Discipline Specific course	MATC-MA-11 - Calculus	6	MATC-MA-21 – Algebra	3
			MATC-MA-22: Ordinary Differential	3
			Equations	
Minor course*	-	6	-	6
Discipline Specific Course	MATC-SE-11: Discrete	3	MATC-SE-21: Statics and Dynamics	3
	Mathematics		_	
Interdisciplinary course*	-	3	-	3
Ability Enhancement course	-	2	-	2
Common Value Added course	-	2	-	2

^{*}Minor course and interdisciplinary course must be from two different subjects other than Mathematics

pproval of the competent authority						
SEMESTER - III (26 C			, ,			
Name of Course Theory / Practical Core GE DSE					SEC	AECC
Group Theory I T 6						
Data and File Structures T+P 4+2						
Theory of Real Functions	Т	6				
					2	
			6			
SEMESTER - IV (26)	Credits)					
Name of Course	Theory / Practical	Core	GE	DSE	SEC	AECC
Ring Theory and Linear Algebra I	T	6				
Programming with Python	T+P	4+2				
Riemann Integration and series of Functions	Т	6				
					2	
			6			
SEMESTER - V (24 C	Credits)					
Name of Course	Theory / Practical	Core	GE	DSE	SEC	AECC
Multivariate Calculus	Т	6				
Probability and Statistics	Т	6				
Any two from the pool of MATC-DSE Courses	Т			6		
				6		
SEMESTER - VI (24 (Credits)					
Name of Course	Theory / Practical	Core	GE	DSE	SEC	AECC
Ring theory and Linear Algebra – II	T+P	6				
Data Analytics Using R	Т	4+2				
	Т			6		
				2		
	SEMESTER - III (26 of Name of Course Group Theory I Data and File Structures Theory of Real Functions SEMESTER - IV (26 of Name of Course Ring Theory and Linear Algebra I Programming with Python Riemann Integration and series of Functions SEMESTER - V (24 of Name of Course) Multivariate Calculus Probability and Statistics Any two from the pool of MATC-DSE Courses SEMESTER - VI (24 of Name of Course) Name of Course Ring theory and Linear Algebra - II	Name of Course Group Theory I Data and File Structures Theory of Real Functions T SEMESTER - IV (26 Credits) Name of Course Ring Theory and Linear Algebra I Programming with Python Riemann Integration and series of Functions T SEMESTER - V (24 Credits) Name of Course Multivariate Calculus Probability and Statistics Any two from the pool of MATC-DSE Courses Name of Course Ring theory and Linear Algebra - II Prostatical Ring theory and Linear Algebra - II Theory / Practical Ring theory and Linear Algebra - II Practical Theory / Practical Theory / Practical Theory / Practical Theory / Practical	Name of Course Theory / Practical	Name of Course Theory / Practical Core GE	Name of Course	Name of Course

Total Credits for B.Sc. (Honours) Mathematics and Computing will be 156 credits (Core: 96 credits, GE: 24 credits, DSE: 20 credits, SEC: 12 credits, AECC: 4 credits)

Nature of Courses S.No. Name Remarks Semester Each student of B.Sc. (Honours) Mathematics and Computing will be Core Courses (C) I, II, III, IV, (MATC-C1 to MATC-C16) offered sixteen core courses (6 credits) over six semesters. V, and VI 2. **Ability Enhancement** I and II Each student of B.Sc. (Honours) Mathematics and Computing has to opt Compulsory Course one AECC course in Semester - I and II out of the following: (AECC) English Communication (2 credits) (MATC-AECC1 to MATC-Environmental Science (2 credits) AECC2) Generic Elective Courses I. II. III. Each student of B.Sc. (Honours) Mathematics and Computing has to opt 3. and IV any one GE course (6 credit) offered by the other Departments of Panjab (GE) (MATC-GE1 to MATC-University for Semester I to IV. GE4) MATC-SEC1: Each student of B.Sc. (Honours) Mathematics and Computing 4. III and IV Skill Enhancement Courses (SEC) has to opt any one SEC course (6 credit) out of the following. (MATC-SEC1 to MATC-1. PDE and system of ODE (P) (6 credit) SEC2) Discrete Mathematics (6 credit) MATC-SEC2: Each student of B.Sc. (Honours) Mathematics and Computing has to opt for the course: Numerical Methods (P) (6 credit).

SKILL ENHANCEMENT COURSES (SEC)

Each student of B.Sc. (Honours) Mathematics and Computing has to opt the following SEC courses in the second year.

- 1. Any one of the following SEC courses in Semester III:
- (a) MATC-SEC1: Logic and Sets.
- (b) MATC-SEC2: LaTeX and HTML.
- (c) MATC-SEC3: Graph Theory.
- (d) MATC-SEC4: Computer Algebra Systems and Related Software.

DISCIPLINE SPECIFIC ELECTIVE (DSE) COURSES

Each student of B.Sc. (Honours) Mathematics and Computing has to opt four DSE courses in the third year of the degree out of the following:

- 1. MATC-DSE1: Number Theory.
- 2. MATC-DSE2: Artificial Intelligence.
- 3. MATC-DSE3: Group Theory II.
- 4. MATC-DSE4: Statics.
- 5. MATC-DSE5: Some Special Functions and Integral Transforms
- 6. MATC-DSE6: Dynamics.
- 7. MATC-DSE7: Differential Geometry.
- 8. MATC-DSE8: Mathematical Modeling.
- 9. MATC-DSE9: Metric Spaces and Complex Analysis.
- 10. MATC-DSE10: Computer Networks.
- 11. MATC-DSE11: PDE and System of ODE.
- 12. MATC-DSE12: Numerical Methods.
- 13. MATC-DSE13: Project Work.

M.Sc (Hons.) under CBCS

MAT MDSE 8

MAT MDSE 9

Mechanics of Solids-I

DifferentialEquations

Methods for

Numerical

	SEMESTER-I		SEMESTER-II	
Every student wi	ll have to take five papers given below:			
Core Course-I	MAT MC1-Field Theory & Commutative	Core Course-VI	MAT MC9-Commutative Algebra-II ORMAT	
	Algebra-I OR MAT MC2-Groups and Rings		MC10-Modules & Fields	
Core Course-II	MAT MC3-Topology OR	Core Course-VII	MAT MC11-Number Theory-I OR	
	MAT MC4-Real Analysis		MAT MC12-Number Theory-II	
Core Course-III	MAT MC5-Advanced Complex Analysis OR	Core Course-VIII	MAT MC13-Lebesgue Integration	
	MAT MC6-Complex Analysis-I			
Core Course-IV	MAT MC7-Linear Programming	Core Course-IX	MAT MC14-Ordinary Differential Equations	
Core Course-V	MAT MC8-Classical Mechanics	Core Course-X	MAT MC15 - Probability Theory and	
			Random Processes	
	ned courses will be offered to the students dep			
			C9 in Semester II. Similarly, the students who	
		110 in Semester II.	MAT MC 12 will be offered to those students	
who have studied	its prerequisites in bachelor's degree	1		
	SEMESTER-III		SEMESTER-IV	
Core Course XI		Core Course XIV	MAT MC21-Representation Theory of Finite	
	OR MAT MC17-Linear Algebra and		Groups OR	
	Commutative Algebra-I	MAT MC22-Commutative Algebra-II		
Core Course XII	MAT MC18-General Measure Theory OR	Core Course XV	MAT MC23-Functional Analysis	
	MAT MC19-Topology			
Core Course XIII	MAT MC20-Partial Differential Equations			
	o have studied MAT MC1 and MAT MC9 in		ho have studied MAT MC16 in Semesters III	
	will have to take MAT MC16 & MAT MC18 in		e MAT MC 21 in Semester IV. Similarly, the	
	illarly, the students who have studied MAT		ave studied MAT MC17 in Semesters III will	
	C10 in Semesters I & II will have to take MAT	nave to take MA	T MC22 in Semester IV.	
	19 in Semester III	D: : 1: C :		
	c Elective Courses (Students have to choose		fic Elective Courses (Students have to choose	
one or two out or	following depending upon their background)		out of following depending upon their	
MAT MDSE 1	Computational Techniques-I	background) MAT MDSE 1*	Computational Techniques-I	
MAT MDSE 1	Algebraic Number Theory-I		<u> </u>	
MAT MDSE 2	Algebraic Coding Theory-I	MAT MDSE 2* MAT MDSE 3*	· ·	
MAT MDSE 3	Complex Analysis-II			
MAT MDSE 5	Fluid Mechanics-I	MAT MDSE 4* MAT MDSE 5*	<u> </u>	
MAT MDSE 5	Non Linear Programming	MAT MDSE 5*		
MAT MDSE 6	Mathematical Statistics	MAT MDSE 6*		
MATINDSE /	Manicinaucai StauSultS	MATERIAL OF	Mathematical Statistics	

MAT MDSE 8*

MAT MDSE 9*

MAT MDSE 10

Mechanics of Solids-I

Equations

Numerical Methods for Differential

Computational Techniques II

MAT MDSE 12 Algebraic Number Theory-I MAT MDSE 12 Algebraic Coding Theory-II MAT MDSE 13 Fluid Mechanics-II MAT MDSE 14 Mechanics of Solids II MAT MDSE 15 Partial Differential Equations II MAT MDSE 16 Numerical Methods for differential Equations-II *Will Be Offered If Not Run In Semester-III *Will Be Offered If Not Run In Semester-III SKILL ENHANCEMENT COURSES If a student has opted for only one Discipline specific elective course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis MAT MSEC 2* Network Analysis The a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments of Panjab University at Masters level (depending upon the Dackground) MAT MSEC 1* Stochastic calculus MAT MSEC 2* Network Analysis The a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments of Panjab University at Masters level (depending upon the Dackground) MAT MSEC 1* Stochastic calculus MAT MSEC 2* Network Analysis The a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments of Panjab University at Masters level (depending upon the Dackground) MAT MSEC 1* Stochastic calculus MAT MSEC 2* Network Analysis The attention of Dackground of Dackgrou	1	i		I	
MAT MDSE 13 Fluid Mechanics of Solids II MAT MDSE 15 Partial Differential Equations II MAT MDSE 16 Numerical Methods for differential Equations-II *Will Be Offered If Not Run In Semester-III SKILL ENHANCEMENT COURSES If a student has opted for only one Discipline specific elective course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis MAT MSEC 2 Network Analysis If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments			MAT MDSE 11	Algebraic Number Theory-I	
MAT MDSE 14 Mechanics of Solids II MAT MDSE 15 Partial Differential Equations II Numerical Methods for differential Equations-II *Will Be Offered If Not Run In Semester-III SKILL ENHANCEMENT COURSES If a student has opted for only one Discipline specific elective course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis MAT MSEC 2 Network Analysis MAT MSEC 2 Network Analysis If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments			MAT MDSE 12	Algebraic Coding Theory-II	
MAT MDSE 15 Partial Differential Equations II MAT MDSE 16 Numerical Methods for differential Equations-II *Will Be Offered If Not Run In Semester-III SKILL ENHANCEMENT COURSES If a student has opted for only one Discipline specific elective course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis MAT MSEC 2* Network Analysis SKILL ENHANCEMENT COURSES If a student has opted for only one Discipline specific elective course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1* Stochastic calculus MAT MSEC 2* Network Analysis *Will if offered if not run in Semester III GENERIC ELECTIVE COURSES If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments			MAT MDSE 13	Fluid Mechanics-II	
MAT MDSE 16 MAT MDSE 16 Numerical Methods for differential Equations-II *Will Be Offered If Not Run In Semester-III SKILL ENHANCEMENT COURSES If a student has opted for only one Discipline specific elective course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis MAT MSEC 2* Network Analysis MAT MSEC 2* METHODSE 16 Numerical Methods for differential Equations-II *Will Be Offered If Not Run In Semester-III course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1 *Stochastic calculus MAT MSEC 2* Network Analysis *Will if offered if not run in Semester III GENERIC ELECTIVE COURSES If a student has opted for only two Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments			MAT MDSE 14	Mechanics of Solids II	
Equations-II *Will Be Offered If Not Run In Semester- III SKILL ENHANCEMENT COURSES If a student has opted for only one Discipline specific elective course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis MAT MSEC 2* Network Analysis MAT MSEC 2* Network Analysis SEMERIC ELECTIVE COURSES If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments			MAT MDSE 15	Partial Differential Equations II	
Will Be Offered If Not Run In Semester-III SKILL ENHANCEMENT COURSES If a student has opted for only one Discipline specific elective course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis MAT MSEC 2 Network Analysis MAT MSEC 2 Network Analysis Will if offered if not run in Semester III GENERIC ELECTIVE COURSES If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments			MAT MDSE 16	Numerical Methods for differential	
III SKILL ENHANCEMENT COURSES SKILL ENHANCEMENT COURSES				Equations-II	
SKILL ENHANCEMENT COURSES If a student has opted for only one Discipline specific elective course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis Stochastic calculus MAT MSEC 2* Network Analysis * Will if offered if not run in Semester III GENERIC ELECTIVE COURSES If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments				*Will Be Offered If Not Run In Semester-	
If a student has opted for only one Discipline specific elective course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis Will if offered if not run in Semester III GENERIC ELECTIVE COURSES If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Course and no Skill Enhancement course, then he / she may chooseone of the course offered by the following Departments				III	
course, then he/she may choose one of the following (depending upon the background) MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis MAT MSEC 2 Network Analysis MAT MSEC 2* Network Analysis Will if offered if not run in Semester III GENERIC ELECTIVE COURSES If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following course, then he/she may choose one of the following course, then he/she may choose one of the following course, then he/she may choose one of the following course, then he/she may choose one of the following course, then he/she may choose one of the following course, then he/she may choose one of the following course, then he/she may choose one of the course offered by the following Departments	SKILI	ENHANCEMENT COURSES	SKII	LL ENHANCEMENT COURSES	
(depending upon the background) (depending upon the background) MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis MAT MSEC 2* Network Analysis * Will if offered if not run in Semester III GENERIC ELECTIVE COURSES GENERIC ELECTIVE COURSES If a student has opted for only one Discipline Specific Elective If a student has opted for only two Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments	If a student has opte	d for only one Discipline specific elective	If a student has opted	d for only one Discipline specific elective	
MAT MSEC 1 Stochastic calculus MAT MSEC 2 Network Analysis MAT MSEC 2* Network Analysis * Will if offered if not run in Semester III GENERIC ELECTIVE COURSES If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following MAT MSEC 1* Stochastic calculus * Will if offered if not run in Semester III GENERIC ELECTIVE COURSES If a student has opted for only two Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following Departments	course, then he/sh	e may choose one of the following	course, then he/she may choose one of the following		
MAT MSEC 2 Network Analysis * Will if offered if not run in Semester III GENERIC ELECTIVE COURSES If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following chooseone of the course offered by the following based on the course offered by the following chooseone of the course offered by the following based on the course of the course offered by the following based on the course of the course	(depending upon the	background)	(depending upon the	background)	
* Will if offered if not run in Semester III GENERIC ELECTIVE COURSES If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following chooseone of the course offered by the following Departments * Will if offered if not run in Semester III GENERIC ELECTIVE COURSES If a student has opted for only two Discipline Specific Elective Course and no Skill Enhancement course, then he / she may chooseone of the course offered by the following Departments	MAT MSEC 1	Stochastic calculus	MAT MSEC 1*	Stochastic calculus	
GENERIC ELECTIVE COURSES If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following chooseone of the course offered by the following Departments	MAT MSEC 2	Network Analysis	MAT MSEC 2*	Network Analysis	
If a student has opted for only one Discipline Specific Elective Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following chooseone of the course offered by the following				* Will if offered if not run in Semester III	
Course and no Skill Enhancement course, then he / she may choose one of the course offered by the following chooseone of the course offered by the following chooseone of the course offered by the following Departments	GEN	ERIC ELECTIVE COURSES	GE	NERIC ELECTIVE COURSES	
choose one of the course offered by the following chooseone of the course offered by the following Departments	If a student has opte	d for only one Discipline Specific Elective	If a student has opted	l for only two Discipline Specific Elective	
	Course and no Skill	Enhancement course, then he / she may	Course and no Skill E	Enhancement course, then he / she may	
Departments of Panjab University at Masters level (depending of Panjab University at Masters level (depending upon the	choose one of th	ne course offered by the following	chooseone of the cour	rse offered by the following Departments	
	Departments of Panja	ab University at Masters level (depending	of Panjab University	at Masters level (depending upon the	
upon the background) background)	upon the background)		background)		
(i) Physics (i) Physics	(i)	Physics	(i)	Physics	
(ii) Computer Science (ii) Computer Science	(ii)	Computer Science	(ii)	Computer Science	
(iii) Statistics (iii) Statistics	(iii)	Statistics	(iii)	Statistics	
(iv) Economics (iv) Economics	(iv)	Economics	(iv)	Economics	

THRUST AREA: Algebra, Continuum Mechanics, Analysis, Optimization.

PLACEMENTS: Our students are placed in teaching jobs in Government/private educational institutions.

ALUMNI RELATIONS: We invite our distinguished alumni at every academic function in the department. They deliver motivating lectures to the students / faculty.

DEPARTMENT OF MICROBIOLOGY

ABOUT THE DEPARTMENT

The department is one of the oldest and pioneer departments of Microbiology. The department has made a remarkable progress in teaching and research since its establishment and has been recognized for research Nationally and Internationally. It has been implementing various schemes and R & D Projects by various govt. agencies like department of Biotechnology (DBT), Dept. of Science and Technology (DST-PURSE, University Grants Commission), other Funding Agencies including Council of Scientific and Industrial Research (CSIR), Indian Council for Medical Research (ICMR), Chandigarh Council of Science and Technology (CCST) etc.

Research facilities: The Department has excelled in Medical and Industrial Research and owes the faculty with expertise in almost all the branches of Microbiology like Immunology, Diagnostic Reproductive Biology, Phage Therapy, Microbial Biosensors, Quorum Sensing, Molecular Biology, Food Microbiology, Fermentation Technology, Microbial Diversity and Metabolites, Environmental Microbiology, Enzymes and their Applications etc. The graduates from this department are already employed in various National/International academic, premier research and industrial organizations and International Universities. The department has good modern teaching and research infrastructure.

Collaborations: Besides intradepartmental collaborations, the department does have collaborations with PGIMER (CHD), CSIR-IMTECH (CHD), PEC(CHD), CSIR-IHBT (Palampur). The faculty of the department has been conferred awards/recognition at various platforms nationally. The vision of the department is to explore Microbial diversity in Health, Industry and Environment with the mission to use Microbiology in the Service of Society.

Major research facilities available in the department: In 2014, the department has shifted to new building in South Campus of the university situated in Sector-25, Chandigarh. The new building has the world class infrastructure and well established departmental Instrumentation Facility. The major equipment available in the department include UV-Visible Spectrophotometers, Ultra Centrifuge, Refrigerated Centrifuge, Ultra Deep Freezer, Orbital Shakers, Water Bath Shakers, Protein Purification System with fraction collector, electrophoresis equipment, BOD Incubators, Gas chromatograph, laboratory fermenter, Fluroscent Microscope, Sonicator, Trans-illuminator, CO₂ incubators, Micro Centrifuge, Cold Room, Real Time PCR Machine, Electro-evaporator, ELISA Reader, Lyophilizer, Milipore Water Purification System etc. The Department of Biotechnology, Govt. of India, New Delhi has selected this department for assistance for enhancement of research and teaching in the field of Microbial Biotechnology. UGC has selected the department for Special Assistance Programme (SAP).

FACULTY

Particular Name Field of Research Specialization K. G. Gupta Applied Microbiology **Professor Emeritus** Industrial Microbiology J. K. Gupta Scientist Emeritus Sanjay Chhibber Medical Microbiology Professors Prince Sharma Molecular Microbiology Vijav Prabha Medical Microbiology Sanjiv Kumar Soni Food and Fermentation Technology Kusum Harjai Applied Medical Microbiology & Immunology Geeta Shukla Medical Microbiology

Associate Professors Deepak Kumar Rahi Industrial Microbiology & Applied Microbiology

(Chairperson)

Assistant Professors Naveen Gupta Industrial & Molecular Microbiology

Khem Raj Medical Microbiology

Seema Kumari Virology

COURSES OFFERED (SEMESTER SYSTEM)

(02.12012.1)								
Course	Seats	Duration	Eligibility*	Admission criteria				
B. Sc. (Hons.) under the	30 + 4NRI + 2	3 years◆	50% marks in 10+2 with English,	Admission based on P.U.				
framework of Honours	Foreign National		Physics, Chemistry, Maths, Biology,	CET-(U.G.)				
School System ◆			Biotechnology	Academics: 25%				
-				PU-CET(UG):75%				
M.Sc. Microbiology under the framework of Honours School System	30 + 4 NRI + 2 Foreign National	2 years	Ongoing students must have cleared B. Sc. (Hons.)	Ongoing Classes				
Ph.D	Subject to availability	3-6 years	See Ph.D Prospectus 2023					

^{*5%} Concession is admissible in eligibility marks to SC/ST/BC/PwD Candidates.

Note: Science Departments having Honours School shall fill the vacant / left over seats of B.Sc. (HS) along with M.Sc. (HS). Each Department shall take prior approval of vacant seats (except additional seats) from Dean of University Instruction before the start of a dmission. The vacant seats be merged in the sanctioned seats and reservation be followed as per rules **(Syndicate Para 6, 25.03.2023)**

♦ The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

TITLES OF SYLLABI: Detailed syllabus available at www.puchd.ac.in/syllabus.php

COURSE STRUCTURE

B.Sc (Hons. under the framework of Honours School System) •

	SEMESTER-I ◆ ◆	SEMESTER-II◆◆
Discipline Specific courses-	MIC-101 Fundamentals of Microbiology	MIC-102 Fundamentals of Applied Microbiology
Core	(4+2 credits)	(4+2 credits)
*Minor	MIC-111 / Introduction to General	MIC-112 / Introduction to Applied Microbiology
	Microbiology (4+2 credits) for student of	(4+2 credits)
	other Departments	
**Inter-disciplinary	MIC-121 / Microbes for sustainable	MIC-121 / Microbes for sustainable
courses	development - offered by microbiology for	Development – offered by Department of
	students of Biophysics (2+1 credits)	Microbiology for students of Biotechnology
	BTC-121 / Introduction to Biotechnology	(2+1 credits)
		BCH-121 / Introduction to Biochemistry:
		Molecules and Mechanisms - offered by
		Department of Biochemistry for students of
		Microbiology (2+1 credits)
Ability Enhancement	MIC-131 / Offline / Online / Blended /	MIC-132 / Offline / Online / Blended / MOOC's
courses (language)	MOOC's (2+0 credits)	(2+0 credits)
Skill Enhancement courses	MIC-141 / Skills in Microbiology-1 (0+3	MIC-142 / Skills in Microbiology - II (0+3
/ Internship / Dissertation	credits)	credits)
Common Value Added	MIC-151 / Offline / Online / Blended /	MIC-152 / Offline / Online / Blended / MOOC's
courses	MOOC's (2 credits)	(other than sciences OR workshop) (2 credits)
Credits	22	22

♦ ♦ Subject to the approval of the competent authority

Four core courses in first year will run simultaneously in both semesters under PU-IMBSER

	SEMESTER-III		SEMESTER-IV
C5	MIC-C5: General Bacteriology	C8	MIC-C8: Environmental Microbiology
C6	MIC-C6: Industrial Microbiology	С9	MIC-C9: Medical Microbiology
C7	MIC-C7: Microbial Physiology and Metabolism	C10	MIC-C10: Food and Dairy Microbiology
SEC1		SEC2	
GE5*	Industrial Microbiology (To be offered for the	GE6*	Medical Microbiology (To be offered for the students
	students from other Departments)		from other Departments)

SEMESTER-V			SEMESTER-VI
C11	MIC-C11: Medical Bacteriology	C13	MIC-C13: Molecular Genetics
C12	MIC-C12: Immunology	C14	MIC-C14: Virology
DSE1		DSE3	
DSE2		DSE4	

C: Core Courses; GE: General Elective; AECC: Ability Enhancement Compulsory Courses; SEC: Skill Enhancement Courses; DSE: Discipline Specific Elective

*: GE subjects are to be selected by the students from the pool of GE Subjects offered by various Departments of the University.

**SKILL	ENHANCEMENT	COURSES	(any	one	per	*DISCIPLINE SPECIFIC SUBJECTS (any two per semester in
semester in semesters 3-4)			semesters 5-6)			

MIC-SE1: Microbial Quality Control in Food and MIC-DSE1: Microbial Biotechnology				
Pharmaceutical Industries	MIC- DSE2: General Pathology			
MIC-SE2: Microbial Diagnosis in Health Clinics	MIC- DSE3: Immunopathology			
MIC-SE3: Biofertilizers and Biopesticides	MIC- DSE4: Microbes in Sustainable Agriculture and			
MIC-SE4: Food Fermentation Techniques	Development			
MIC-SE5: Management of Human Microbial Diseases	MIC- DSE5: Biosafety and Intellectual Property Rights			
MIC-SE6: Microbiological Analysis of Air and Water	MIC- DSE6: Instrumentation and Biotechniques MIC- DSE7:			
	Project Work-I (Medical stream)			
	MIC-DSE8: Project Work-II (Non-Medical stream)			

^{*}Courses under these will be offered only if a minimum of 10 students opt for the same

SEMESTER I	SEMESTER II				
MMIC C-1 Advances in Microbial Ecology	MMIC C-5 Fermentation Technology				
MMIC C-2 Pathogenesis of Infectious diseases	MMIC C-6 Advances in Molecular Biology & Biotechnology				
MMIC C-3 Newer approaches in diagnostic Microbiology	MMIC C-7 Advances in Immunoprophylaxis &				
	Immunotherapy of Infections				
MMIC C-4 Combined Practical-1	MMIC C-8 Combined Practical-2 MMIC GE-2 Swayam Paper-				
	II*				
MMIC GE-1 Swayam Paper-I*					
SEMESTER III	SEMESTER IV				
MMIC C-9 IPR, Biosafety, Bioinformatics and Biostatistics	MMIC C-14 Journal Club				
MMICC-10 Advanced Topics in Microbiology –I (Seminar)	MMIC C-15 Research Work (Thesis)**				
MMIC C-11 Advanced Topics in Microbiology -II (Paper)	MMIC C-16 Research Work (Viva Voce)**				
MMIC C-12 Project Training Report & Presentation MMIC C-					
13 Research Work (Review)**					
MMIC GE-3 Swayam Paper-III*					

^{*} Generic Elective (GE) subjects are to be selected by the students from the following pool of subjects available on "Swayam", Free on line free education portal (https://swayam.gov.in/) as recommended by UGC. Courses delivered through SWAYAM are available free of cost to the learners, however students wanting certifications shall be registered, shall be offered a certificate on successful completion of the course, with a little fee. At the end of each course, there will be an assessment of the student through proctored examination and the marks/grades secured in this exam could be transferred to the academic record of the students. UGC has already issued the UGC (Credit Framework for online learning courses through SWAYAM) Regulation 2016 advising the Universities to identify courses where credits can be transferred on to the academic record of the students for courses done on SWAYAM.

- 1. Bioorganic and biophysical chemistry
- 2. Organic spectroscopy
- 3. Application of spectroscopic methods in molecular structure determination
- 4. Environmental chemistry
- 5. Forensic chemistry and explosives
- 6. Forensic biology and serology
- 7. Food laws and standards
- 8. Technology of fermented, cheese, ice-cream and by-products
- **RESEARCH WORK: The research work for thesis will start from third semester and will be continued in the fourth semester. The weight age will be of 50 marks in third semester. At the end of semester third, students will submit their literature work in the form of a Review on the topic selected. There will be a presentation before a panel of teachers from the department.

THRUST AREAS: Medical Microbiology, Food Microbiology, Industrial Microbiology, Immunology, Environmental Microbiology, Microbial Physiology and Biochemistry, Genetic Engineering and Biotechnology.

PLACEMENTS: Though there is 100% off campus placement of the students of Microbiology after M.Sc./Ph.D, efforts are being made to activate the process of on campus placement through Central Placement Cell, Panjab University, Chandigarh.

ALUMNI RELATIONS & Distinguished Alumni of Department: To promote the alumni relations, the committee has recently been constituted to activate the process.

DEPARTMENT-CUM-NATIONAL CENTRE FOR HUMAN GENOME STUDIES AND RESEARCH

ABOUT THE CENTRE

Department cum National Centre for Human Genome Studies and Research is relatively new education centre established in year 2002. The first sequencing of the human genome in 2002 provided a glimpse of humans at our most basic molecular level. The main goal of our department is to inspire and educate young minds in Genetics and Genomics. Students learn to approach problems and formulate questions that span the full range of biological systems, from genes to cells to medicine to evolution. Research in Genetics and Genomics is quickly becoming the key source of new insights, better understanding and targeted treatments of both rare monogenic diseases and common complex diseases such as coronary heart disease, cancer etc. Our ethos reflects and fosters a passion for discovery and curiosity and a commitment to excellence. The goal of this Centre is to provide the most advanced and comprehensive education possible related to human genome at the post graduate level. We highly value interdisciplinary knowledge and collaboration as the core of our effort. Our research addresses the molecular mechanisms underlying fundamental processes in biology and disease. We apply genetic, biochemical, cell biological, computational and biophysical approaches to study various questions/problems in biology. We are motivated towards understanding of human

biology and disease and to develop solutions to societal health problems. Mission is to establish specific scientific programs that will be available to the public, to improve human health and well-being through education and research.

FACULTY

DesignationNameField of Research SpecializationAssociate ProfessorRamandeep kaurMolecular and Cancer Biology

Assistant Professors Shashi Chaudhary Genetics & Molecular Biology of Human Disease

(Chairperson)

Ranvir Singh Protein Crystallography

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria	
M.Sc. Human Genomics	15+ 2 NRI + 1 Foreign National	2 years	B.Sc. (Pass or Honours) under 10+2+3 pattern of examination with at least 55% marks in Physical, Chemical, Biological, Pharmaceutical Science or in medicine from any University/ Institute recognized by P.U.	Based on P.U. CET-(P.G.) Academics: 50% P.U.CET(PG):50%	
Ph.D. Subject to availability See Ph.D. Prospectus 2023					
*5% concession is	admissible in eligib	ility marks to SO	C/ST/BC/PwD candidates		

TITLES OF SYLLABI (Detailed syllabus available at http://puchd.ac.in/syllabus.php)

M.Sc.

	Semester-I		Semester-II
MHG 101	Biochemistry and Cell Biology	MHG 201	Structure Biology & Bioinformatics-I
MHG 102	Molecular Biology	MHG 202	Immunology
MHG 103	Genetics	MHG 203	Human Molecular Genetics-I
MHG 104	Analytical Techniques	MHG 204	Genetic Engineering-Tools and
			Techniques
MHG 105	Practical based on 101 & 102	MHG 205	Practical based on 201 & 202
MHG 106	Practical based on 103 & 104	MHG 206	Practical based on 203 & 204
	Semester-III		Semester-IV
MHG 301	Structure Biology and Bioinformatics-II	MHG 401	Project Work and Presentation
MHG 302	Gene Expression and Epigenetics	MHG 402	Clinical Round & Viva
MHG 303	Human Molecular Genetics-II	MHG 403	Educational Tour & Journal Club
MHG 304	Genomics and Proteomics		
MHG 305	Practical based on 301 & 302		
MHG 306	Practical based on 303 & 304		

THRUST AREAS: Molecular Biology, Functional Genomics and Proteomics.

PLACEMENTS: Most of the students pursue Ph.D. program after completion of their course while others opt for private sector jobs in clinical research organizations like Dr. REDDYS (Hyderabad), Quantum Solution etc.

ALUMNI RELATIONS: Departmental alumni keep visiting and interacting with students and provide their valuable input from their experience, time to time.

DEPARTMENT OF PHYSICS

ABOUT THE DEPARTMENT

The Department of Physics was established at Lahore in 1934, moved to Delhi for some time and then to Govt. College, Hoshiarpur (Punjab) after partition. Subsequently, the Department was shifted to Chandigarh in 1958.

The Department had previously received grants under the UGC- COSIP (College Science Improvement Programme) from 1977-83, SAP (Special Assistance Programme) from 1980-88 and COSIST (Committee of Strengthening of infrastructure in Science and Technology) from 1984-91. Since 1988, it has been accorded the status of a Centre of Advanced Study (CAS) by UGC with three major thrust areas: Particle Physics, Nuclear Physics and Solid-State Physics - a unique achievement. At present the Department has the strength of 20 faculty members, 2 UGC Faculty, 36 Assisting staff and 2 daily wage staff, apart from Post-doctoral fellows under various funding schemes as well as project scientists/investigators. There are about 108 research students and 437 B.Sc. (Hons. School) Physics, M.Sc. (Hons. School) Physics, B.Sc. (Hons. School) Physics (Specialization in Electronics) and M.Sc. (Hons. School) (Specialization in Electronics) students of other departments study Physics subjects as General Elective Courses.

The faculty members have been honoured with Meghnad Saha Award, Goyal Prize (Kurukshetra University), Sir C.V. Raman Award, Hari Om Trust Award, S.N. Satya Murthi Young Scientist Award, DAE Young Scientist Award, Himachal Scientists of the Year award 2011, Chinese Academy of Sciences President's International fellowship, Mercator Professorship, Homi Bhaba Fellowship, Emeritus Scientistships, Ramanna Fellowship, Raman Fellowship. They have been elected for Indian Academy of Sciences fellowship, Joliot Curie fellowship, Alexander Von Humboldt fellowships, DFG (German Research Society) Fellowship, BMFT (Ministry of Research and Technology of Germany like DST) fellows, UNESCO/IAEA Fellowship, WE-Heraeus Fellowship, Heinrich Hertz Foundation fellowship, Fulbright Fellowship, Commonwealth fellowship, IN2P3-CNRS Fellowship, France, Third World Academy of Sciences fellowships and UGC National Lecturer Fellowship awards. Our faculty had also served/ is serving at various administrative positions such as Vice-Chancellors of Panjab University and other universities.

The Department is having research collaborations with institutions like Royal Military College of Canada, Canada; University of Notre Dame, USA; Fermilab USA; CERN Geneva; Bonn University Germany; University of Bayreuth, Wuerzburg, Munich and Berlin in Germany, Chemistry Deptt., City College of New York (CUNY), New York; KEK Japan, Chinese academy of Sciences, Shanghai China; ICTP, Trieste; Univ. of Illinois, USA; BNL, USA; Max. Planck Institute, Germany; Univ. of Leipzig, Germany; SUBATECH, Nantes, France; Instt. for Theoretische Physics, Tubingen, Germany; Instt of Nuclear Studies, Warsaw University, Poland; Univ. of Milano, Italy; J.L. Univ., Germany; J.W. Goethe Univ., Frankfurt, Germany; Instt. of Nucl. Physics, Strasbourg, France; University of Surrey, Gilford, U.K.; University of Hawaii, Cincinnati; Virginia Tech., Princeton University, University of Antwerp, Belgium, JINR Dubna Russia, IUC, Kolkata; VECC, Kolkata; TIFR, Mumbai; IAUC., New Delhi; IIT, Kanpur; Delhi University, Delhi; Mumbai University, Mumbai; IIT, Chennai; I.O.P. Bhubaneshwar; H.P. University, Shimla; T.B.R.L., P.G.I.M.E.R., C.S.I.O., Chandigarh, Jammu University, Jammu. The department has MOU with IUAC, New Delhi, for joint faculty appointment and to various academic exchange programs for Accelerator based research.

UGC had sanctioned 3 crores under CAS-V Phase **(2015-2020)** grant under improvement of Infrastructural facilities of the Physics department. Funds of Rs. 3.5 crores for infrastructure development have been sanctioned by the Department of Science and Technology under FIST programme to upgrade Teaching and Research facilities. The Department of Science & Technology has given technical approval for funding the proposal for establishing Panjab University Accelerator Science Centre (6 MV Tandem Accelerator) at P.U. Campus.

Research Facilities

Facilities exist in the Department for research in Nuclear Physics, High Energy Physics, Photon-Atom Interaction Studies, Solid State/Condensed Matter Physics, Laser Spectroscopy, Astrophysics and Planetary Science (Space Sciences), Radiometric Dating and Theoretical Physics, leading to the Ph.D. degree.

Major facilities available in the Department: (i) Cyclotron, (ii) High Energy Physics (Data Analysis and Detector fabrication Labs.) for studies connected with Collider Physics at CERN and Fermilab., Neutrino Physics at INO and Fermilab., (iii) Facilities for PAC/PAD studies of Hyperfine Interactions (iv) Semi-conductor laboratory, fabrication of thin films, (v) Raman Spectrometer, (vi) Several Nuclear Spectrometers incorporating detectors like HPGe, Si(Li), NaI(Tl), BaF₂, and LaBr₃ associated with modern electronics, (vii) Data Analysis labs. for Ultra relativistic heavy Ions experiments done at CERN, (viii) High Performance Computational Facility for theoretical studies for modeling physical problems including simulations, (ix) Energy dispersive X-ray fluorescence spectrometers using radioactive exciter sources and X-ray tube for material analysis, and (x) XRD. An 11-inches astronomical Telescope has been installed in the Department as a part of teaching and Public awareness Programs in Astrophysics.

The Department houses Indian Association of Physics Teachers (IAPT) office and actively leads in IAPT, Indian Physics Association activities.

FACULTY

FACULTY		
Particular	Name	Field of Research Specialization
Professors Emeritus	K.N. Pathak	Condensed Matter Physics (Theory)
	Nirmal Singh	Nuclear Physics (Experimental)
	M.M. Gupta	Particle Physics (Theory)
	Suman Bala Beri	High Energy Physics (Experimental)
Professors	Devinder Mehta	Nuclear Physics (Experimental)
	Navdeep Goyal	Condensed Matter Physics (Experimental)
	Rajeev K. Puri	Nuclear Physics (Theory)
	(Chairperson)	
	G.S.S.Saini	At. Mol. Spectroscopy (Experimental)
	C. Nagaraja Kumar	Theoretical Physics
	S.K. Tripathi	Condensed Matter Physics (Experimental)
	Sandeep Sahijpal	Astrophysics & Planetary Sciences (Theory)
	Ranjan Kumar	Condensed Matter Physics (Theory),
	(On leave)	
	B.R. Behera	Nuclear Physics (Experimental)
	Vipin Bhatnagar	High Energy Physics (Experimental
	Ashok Kumar	Nuclear Physics (Experimental)
	J.S. Shahi	Nuclear Physics (Experimental)
Associate Professors	K.S. Bindra	Physics Education
	Samarjeet Sihotra	Nuclear Physics (Experimental)
Assistant Professors	Lokesh Kumar	High Energy Physics (Experimental)
	Rajesh Kumar	Condensed Matter Physics (Experimental)
	Manish Dev Sharma	Electronics & Communication (Experimental)
	Neeru Chaudhary	Instrumentation (Experimental)
	Sakshi Gautam	Nuclear Physics (Theory)
	Gulsheen Ahuja	High Energy Physics (Theory)
Professor (UGC)	Tankeshwar Kumar (<i>On</i>	Condensed Matter (Theory),
()	leave)	
Assistant Professor (UGC)	Dr. Sushil Singh Chauhan	High Energy Physics (Experimental)

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats**	Duration	Eligibility***	Admission Criteria#
B.Sc. (Physics) under the framework of Honours School System • [Traditional course]	40+6 NRI+2 Foreign National	3 years ♦	10+2 examination (Non-Medical/Medical) with 50% marks from recognized Board/CBSE	Based on PU-CET (UG) Academics: 25% PU-CET(UG): 75%
B.Sc. Physics (Specialization in Electronics) under the framework of Honours School System • [Self-financing course]*	20+3 NRI+1 Foreign National	3 years ♦	10+2 examination (Non-Medical/ Medical) with 50% marks from recognized Board/CBSE	Based on PU-CET (UG) Academics: 25% PU-CET (UG): 75%
M.Sc. (Physics) under the framework of Honours School System [Traditional course]	40+6 NRI+2 Foreign National	2 years	B.Sc. (Pass-course) or B.Sc. (Honours) Physics examination of Panjab University, with Physics and Mathematics as elective subjects with 50% marks, or, any other university examination recognized as equivalent thereto with 50% marks, or, B.Sc. (Honours) in Physics under Choice-based credit system (CBCS) with 50% marks, or, B.Sc. (Honours) in any subject under CBCS with 24 credits in Physics as Generic Elective (GE) subject and Mathematics as Major/GE subject with 50% marks.	Based on PU-CET Post Graduate (PG) Academics: 40% PU-CET(PG): 60% In addition, all the students after passing B.Sc. (Honours) in Physics of Panjab University campus will continue for the respective M.Sc. (Physics) under the framework of Honours School System.
M.Sc. Physics (Specialization in Electronics) under the framework of Honours School System [Self-financing course]*	20+3 NRI+1 Foreign National	2 years	B.Sc. (Pass-course) or B.Sc. (Honours) Physics examination of Panjab University, with Physics and Mathematics as elective subjects with 50% marks, or, any other university examination recognized as equivalent thereto with 50% marks, or, B.Sc. (Honours) in Physics under CBCS with 50% marks, or, B.Sc. (Honours) in any subject under CBCS with 24 credits in Physics as GE subject and Mathematics as Major/GE subject with 50% marks, or, B.Sc. (Honours) Electronics, or, B.Tech/B.E. (Electronics / Electrical / Mechanical or equivalent) with 50% marks.	Based on PU-CET (PG) Academics: 40% PU-CET(PG): 60% In addition, all the students after passing B.Sc. (Honours) in Physics (Specialization in Electronics) of Panjab University campus will continue for respective M.Sc. Physics (Specialization in Electronics) under the framework of Honours School System.
PhD.	Subject to Availability	3-6 years	See Ph.D. Prospectus 2023	

^{*} The course fees of "Self-financing courses" are substantially higher than the "Traditional courses".

Note: Science Departments having Honours School shall fill the vacant / left over seats of B.Sc. (HS) along with M.Sc. (HS). Each Department shall take prior approval of vacant seats (except additional seats) from Dean of University Instruction before the start of admission. The vacant seats be merged in the sanctioned seats and reservation be followed as per rules **(Syndicate Para 6, 25.03.2023)**

Important note for candidates:

- a) The online submission of the CET(PG) form alone cannot be considered as the application for admission in M.Sc. courses. The candidates applying for admission in the M.Sc. courses have to separately fill the online application form for admission in Physics Department apart from the CET(PG) online form.
- b) The candidates applying for the B.Sc. courses should opt for B.Sc. (Physics) and B.Sc. Physics (*Specialization in Electronics*) under the framework of Honours School System in the online CET(UG) form.
- ♦ The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

^{**} Please carefully read the handbook of information (2022) for details regarding the total number of (convertible/non-convertible) available seats in various courses, the fees structure and the eligibility criteria for the various categories.

^{***5%} Concession is admissible in eligibility marks to SC/ST/BC/PwD candidates.

TITLES OF SYLLABI: Detailed syllabi available online at http://puchd.ac.in/syllabus.php

B.Sc. (Physics) under the framework of Honours School System -Choice Based Credit System ullet

Title of Syllabi of SEm-I and SEM-II to be updated later On

SEMESTE	R I (Credits = 22, Marks = 550)	SEMESTER	II (Credits = 22, Marks = 550)
C1	PHY-C1: Mathematical Physics – I	C3	PHY-C3: Electricity and Magnetism
	Credits -3, Marks-75		Credits -3, Marks -75
C2	PHY-C2: Mechanics	C4	PHY-C4: Waves and Optics
	Credits-3, Marks-75		Credits-3, Marks -75
SEC1	PHY-SEC1: Laboratory	SEC2	PHY-SEC2: Laboratory
	Credits-3, Marks -75		Credits-3, Marks -75
AECC1*	PHY-AECC1: English/	AECC2*	PHY-AECC2: English/
	Environmental Science		Environmental Science
	Credits-2, Marks -50		Credits -2, Marks -50
M1*	PHY-M1	M2*	PHY-M2
	Credits- 4+2**		Credits- 4+2**
	Theory Marks – 100, Lab Marks -50		Theory Marks – 100, Lab Marks -50
IMD1*	PHY-IMD1	IMD2*	PHY-IMD2
	Credits-2+1, Marks – 50+25		Credits - 2+1, Marks - 50+25
CVAC1*	Credits-2, Marks -50	CVAC2*	Credits -2, Marks -50

Semester	Major	Minor	Inter/ Multi - disciplinary	Ability Enhancement Courses (Languages)	Skill Enhancement Courses/Internships / Dissertation	Common Value Added Courses	Total Credits
I	6 credits	6 credits	2+1 credits	2 credits	3 credits	2 credits	22
II	6 credits	6 credits	2+1 credits	2 credits	3 credits	2 credits	22

C: Core Courses; GE: General Elective; AECC: Ability Enhancement Compulsory Courses; SEC: Skill Enhancement Courses; CVAC: Common value Added Course; IMD1 and IMD2: Inter or Multi Disciplinary Course; * Courses to be taken at other departments; ** Credit Structure for Minors Offered at Physics Department.

Note 1: M1*, M2*, IMD1*, IMD2*, CVAC1* and CVAC2* courses are to be taken by physics students in other departments. M1*, M2*, IMD1* and IMD2* offered at physics department for students of other department

Note 2: Minimum Credits Required to get Certificate Course in Physics (Specialization in Electronics) = 40 + 4

Exit 1: Certificate Course - Student can Exit after completion of 1st year having secured 40 Credits and will be awarded a UG Certificate provided they complete a vocational course/internship of 4 credits during the summer vacation of the first year, in addition to the 6 credits from skill based courses earned during first and second semester

Note3: (M1*, M2*) and (IMD1*, IMD2*) are to be taken in different departments and will be governed by the common central rule of the Panjab University.

	SEMESTER-III		SEMESTER-IV
Paper-1	Mathematical Physics-II	Paper-1	Mathematical Physics-III
Paper-2	Thermal Physics	Paper-2	Quantum Mechanics & Applications
Paper-3	Digital Systems and Applications	Paper-3	Analog Systems and Applications
Paper-4	Skill Enhancement Courses (Any one):	Paper-4	Skill Enhancement Courses (Any one):
	Physics Enhancement Skills, Computational		Physics Enhancement Skills, Computational
	Physics Skills, Electrical Circuits and Network		Physics Skills, Electrical Circuits and
	Skills, Basic Instrumentation Skills, Renewable		Network Skills, Basic Instrumentation Skills,
	Energy and Energy Harvesting		Renewable Energy and Energy Harvesting
Paper-5	General Elective Courses (Any one):	Paper-5	General Elective Courses (Any one):
	Mathematics / Chemistry / Biochemistry		Mathematics/Chemistry/ Biochemistry /
	Biophysics / Geology / Statistics / Economics		Biophysics / Geology / Statistics/ Economics
	SEMESTER-V		SEMESTER-VI
Paper-1	Digital Systems and Applications	Paper-1	Electromagnetic Theory
Paper-2	Solid State Physics	Paper-2	Statistical Mechanics
Paper-3&4	Discipline Specific Elective Courses	Paper-3&4	Discipline Specific Elective Courses
	(Any two):		(Any two):
	Nuclear Physics, Experimental Techniques,		Nuclear Physics, Experimental Techniques,
	Atomic and Molecular physics, Particle Physics,		Atomic and Molecular physics, Particle
	Physics of Resonance Techniques		Physics,
			Physics of Resonance Technique

 $B.Sc.\ Physics\ (Specialization\ in\ \underline{Electronics})\ under\ the\ framework\ of\ Honours\ School\ System\ - Choice\ Based\ Credit\ System\ \bullet$

	SEMESTER I (Credits = 22, Marks = 550)		SEMESTER II (Credits = 22, Marks = 550)
C1	PHY-C1: Mathematical Physics – I	C3	PHY-C3: Electricity and Magnetism
	Credits -3, Marks-75		Credits -3, Marks -75
C2	PHY-C2: Mechanics	C4	PHY-C4: Waves and Optics
	Credits-3, Marks-75		Credits-3, Marks -75
SEC1	PHY-SEC1: Laboratory	SEC2	PHY-SEC2: Laboratory
	Credits-3, Marks -75		Credits-3, Marks -75
AECC1*	PHY-AECC1: English/	AECC2*	PHY-AECC2: English/
	Environmental Science		Environmental Science
	Credits-2, Marks -50		Credits -2, Marks -50
M1*	PHY-M1	M2*	PHY-M2
	Credits- 4+2**		Credits- 4+2**
	Theory Marks – 100, Lab Marks - 50		Theory Marks – 100, Lab Marks -50
IMD1*	PHY-IMD1	IMD2*	PHY-IMD2
	Credits-2+1, Marks – 50+25		Credits – 2+1, Marks – 50+25
CVAC1*	Credits-2, Marks -50	CVAC2*	Credits -2, Marks -50

Semester	Major	Minor	Inter/ Multi - disciplinary	Ability Enhancement Courses (Languages)	Skill Enhancement Courses/Internships /Dissertation	Common Value Added Courses	Total Credits
I	6 credits	6 credits	2+1 credits	2 credits	3 credits	2 credits	22
II	6 credits	6 credits	2+1 credits	2 credits	3 credits	2 credits	22

C: Core Courses; GE: General Elective; AECC: Ability Enhancement Compulsory Courses; SEC: Skill Enhancement Courses; CVAC: Common value Added Course; IMD1 and IMD2: Inter or Multi-Disciplinary Course; * Courses to be taken at other Departments** Credit Structure for Minors Offered at Physics Department.

Note 1: M1*, M2*, IMD1*, IMD2*, CVAC1* and CVAC2* courses are to be taken by physics students in other departments. M1*, M2*, IMD1* and IMD2* offered at physics department for students of other department

Note 2: Minimum Credits Required to get Certificate Course in Physics (Specialization in Electronics) = 40 + 4

Exit 1: Certificate Course - Students can exit after completion of 1st year having secured 40 Credits and will be awarded a UG Certificate provided they complete a vocational course/internship of 4 credits during the summer vacation of the first year in Electronics subject, in addition to the 6 credits from skill based courses earned during first and second semester

Note3: (M1*, M2*) and (IMD1*, IMD2*) are to be taken in different departments and will be governed by the common central rule of the Panjab University.

	SEMESTER-III		SEMESTER-IV
Paper-1	Mathematical Physics-II	Paper-1	Mathematical Physics-III
Paper-2	Thermal Physics	Paper-2	Quantum Mechanics & Application
Paper-3	Elements of Modern Physics	Paper-3	Analog Systems and Applications
Paper-4	Skill Enhancement Courses (Any one):	Paper-4	Skill Enhancement Courses (Any one):
	Physics Enhancement Skills, Computational Physics Skills, Electrical Circuits and Network Skills, Basic Instrumentation Skills, Renewable Energy and Energy Harvesting		Physics Enhancement Skills, Computational Physics Skills, Electrical Circuits and Network Skills, Basic Instrumentation Skills, Renewable Energy and Energy Harvesting
Paper-5	General Elective Courses (Any one):	Paper-5	General Elective Courses (Any one):
	Mathematics/ Chemistry/Biochemistry/Economics/Computer science/Statistics/ Geology and any of the subjects offered by Biomedical Science/Life Science Deptts.		Mathematics/ Chemistry/ Biochemistry / Economics/ Computer science/Statistics/ Geology and any of the subjects offered by Biomedical Science/Life Science Deptts.
	SEMESTER-V		SEMESTER-VI
Paper-1	Quantum Systems and Applications	Paper-1	Electromagnetic Theory
Paper-2	Solid State Physics	Paper-2	Statistical Mechanics
Paper-3&4	Discipline Specific Elective Courses (Any two): Nuclear Physics, Dissertation and Experimental Techniques, Practicals, Communication Systems, Atomic and Molecular Physics, Particle Physics, Physics of	Paper-3&4	Discipline Specific Elective Courses (Any two): Nuclear Physics, Dissertation and Experimental Techniques, Communication Systems, Atomic and Molecular Physics, Particle Physics, Physics of Devices and
	Devices and Instruments.		Instruments.

M.Sc. (Physics) under the framework of Honours School System.

SEMESTER-I	SEMESTER-II
PHY-MC1: Mathematical Physics-I	PHY-MC6: Mathematical Physics
PHY-MC2: Classical Mechanics	PHY-MC7: Statistical Mechanics

PHY-MC3: Quantum Mechanics	PHY-MC8: Relativistic Quantum Mechanics and Quantum Field Theory
PHY-MC4: Electronics-I	PHY-MC9: Classical Electrodynamics
PHY-MC5 : Physics Laboratory	PHY-MC10 : Physics Laboratory
PHY-MC5A: Practical Laboratory-I	PHY-MC10A: Practical Laboratory-II
PHY-MC5B: Computer Laboratory-I	PHY-MC10B: Computer Laboratory-II
SEMESTER-III	SEMESTER-IV
PHY-MC11: Condensed Matter Physics – I	PHY-MC15: Nuclear Physics-II
PHY-MC12: Nuclear Physics - I	PHY-MC16:Particle Physics-II
PHY-MC13: Particle Physics - I	PHY-MC17: Condensed Matter Physics-II
PHY-MC14: Physics Laboratory-III	Discipline Specific Elective Course-3
Discipline Specific Elective Course-1	Discipline Specific Elective Course-3
Discipline Specific Elective Course-2	General-Elective Course-2
General-Elective Course-1	

M.Sc. Physics (Specialization in Electronics) under the framework of Honours School System.

SEMESTER-I	SEMESTER-II
PHE-MC1: Mathematical Physics-I	PHE-MC6: Mathematical Physics-II
PHE-MC2 : Classical Mechanics	PHE-MC7: Statistical Mechanics
PHE-MC3 : Quantum Mechanics	PHE-MC8: Relativistic Quantum Mechanics and Quantum Field
	Theory
PHE-MC4: Electronics-I	PHE-MC9: Classical Electrodynamics
PHE-MC5 : Physics Laboratory	PHE-MC10: Physics Laboratory-II
PHE-MC5A: Practical Laboratory-I	PHE-MC10A: Practical Laboratory-II
PHE-MC5B: Computer Laboratory-I	PHE-MC10B: Computer Laboratory-II
SEMESTER-III	SEMESTER-IV
PHE-MC11: Condensed Matter Physics-I	PHE-MC15 - Electronics V - Advanced Microcontrollers and
·	Microprocessors
PHE-MC12: Electronics-III-Microprocessors and	PHE-MC16 - Electronics VI - Integrated and VLSI Circuit design
Microcontrollers	
PHE-MC13: Electronics IV- Electronics Instrumentation &	PHE-MC17 - Electronics VII - Digital Signal Processing
Power Electronics	
PHE-MC14: Physics Laboratory-III and project work	Discipline Specific Elective Course-3
Discipline Specific Elective Course-1	Discipline Specific Elective Course-4
Discipline Specific Elective Course-2	General-Elective Course-2
General-Elective Course-1	

THRUST AREAS: Nuclear Physics (Experimental), Nuclear Physics (Theory), Particle Physics (Experimental), Particle Physics (Theory), Condensed Matter Physics (Experimental), Condensed Matter Physics (Theory). Other research areas include Astrophysics and Planetary Sciences (Space Sciences), Molecular Spectroscopy and Physics Education.

PLACEMENTS: The students pursue career in teaching and research after qualifying CSIR/UGC NET. Students qualify various entrance examination/interviews for pursuing research in premier institutes like IISc, TIFR, BARC, DRDO, ISRO, IMSc, RRI, PRL, IIT and IISER. Students also qualify GATE to pursue professional courses, like M.Tech., MCA, etc. Students also qualify GRE for further studies abroad. Significant number of students go for Post-Graduation at TIFR, IISc, IMSc, and IITs after qualifying B.Sc (Hons.) from PU. Students are also placed through PU Central Placement cell.

ALUMNI RELATIONS: The Physics Department has an association of its alumni. Annual meeting of the Physics Department Alumni is a regular feature and held in the month of December. It gives a platform to its alumni to share their experiences and also act as motivator for the students of the Department.

DEPARTMENT OF STATISTICS

ABOUT THE DEPARTMENT

The Department of Statistics was established in 1964 as a part of Mathematics Department, and since 1974 it is an independent Department.

The Department offers M.Sc. and Ph.D. Courses in Statistics. The courses are designed to develop analytic and inferential aptitude of the students through theory and rigorous practical assignments along with exposure to practical training during the course of their study.

The Department has been receiving grants under Special Assistance Programme of UGC since April, 2004. It was a COSIST Department under another UGC scheme, and also a FIST Department under a scheme of the Department of Science and Technology of the Government of India.

It is among one of the active departments in the country carrying out research in the fields of Multiple Comparison Procedures, Reliability and Survival Analysis, Statistical Inference and Applied Statistics (Actuarial Statistics, Bio-Statistics, Econometrics and Income Distributions).

The Department has well equipped Computer laboratory with access to softwares like MINITAB, SPSS, SYSTAT, R, S-PLUS, PYTHON and STATGRAPHICS. The students are given training for usage of R and SPSS for solving their practical assignments.

Eminent Statisticians from India and other countries keep visiting the Department frequently for delivering lectures and research collaboration. The faculty members attend National and International conferences. Interaction with neighbouring industries in the field of process control and with institutes like PGIMER, GMCH, NIPER, IMTECH CRRID, Census and NITTER etc. for providing research consultancy to doctors and researchers is another highlight of the Department of Statistics. The faculty members also collaborate with sister departments for research and data analysis.

The Department of Statistics has an independent Library which has on shelf more than 5000 books and access to more than 20 journals.

FACULTY

Designation	Name	Field of Research Specialization
Professors	Kanchan K. Jain	Reliability, Survival Analysis, Distribution Theory, Actuarial Statistics, Bio- Statistics, Measurement Error Models, Income Inequality
	Sangeeta Chopra	Applied Statistics, Income Inequality & Lorenz Dominance, Environmental Statistics, Bayesian Inference
	Narinder Kumar	Statistical Inference, Multiple Comparison Procedures and applied statistics
	Suresh K. Sharma	Biostatistics, Statistical Modeling, Ranking and selection and related estimation problems, Statistical Inference, Applied Statistics, Predictive Modeling and Bioinformatics
Assistant Professors	Manoj Kumar	Linear Models, Econometrics
	Anju Goyal (Chairperson)	Ranking and Selection Methodology, Multiple Comparison Procedures, Statistical Inference, Sampling Techniques.
System manager	Dr. Sudhir Goyal	Cloud computing

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
M.Sc.	34+5 NRI	2 years	BA/B.Sc. (General or Honours) with 50% marks in	Based on P.U. CET (PG)
(Statistics)	+ 2		Math/Stat as major subject of Panjab University or any	Academics-50%
	Foreign		other university recognized by Panjab University as	PU CET (PG)-50%
	National		equivalent thereto.	
			OR	
			BA/B.Sc. (General or Honours) under CBCS with 50%	
			marks in GE Math/Stat of Panjab University or any other	
			University or any other University recognized by Panjab	
			University as equivalent thereto (as per UGC/PU General	
			Guidelines)	
Ph.D.	08	3-6 years	See Ph.D. Prospectus 2023	

^{* 5%} Concession is admissible in eligibility marks to SC/ST/BC/PWD candidates.

TITLES OF SYLLABI: Detailed syllabi available at https://puchd.ac.in/syllabus.php

M. Sc. (Statistics)

	Semester-I		Semester-II
Stat 101	Linear Algebra	Stat 201	Numerical Techniques Using (Theory 1/2, Practical 1/2)
Stat 102	Distribution Theory (Theory 3/4, Practical 1/4)	Stat 202	Estimation and Testing of Hypotheses (Theory 3/4, Practical 1/4)
Stat 103	Statistical Methods with Packages (Theory 3/4, Practical 1/4)	Stat 203	Sampling Theory and Official Statistics (Theory ¾, Practical ¼)
Stat 104	Real Analysis	Stat 204	Complex Analysis
Stat 105	Course selected from module	Stat 205	Course selected from module
	Semester-III		Semester-IV
Stat 301	Nonparametric Inference (Theory 3/4, Practical 1/4)	Stat 401	Multivariate Analysis (Theory 3/4, Practical 1/4)
Stat 302	Statistical Process and Quality Control (Theory 3/4, Practical 1/4)	Stat 402	Design and Analysis of Experiments (Theory 3/4, Practical 1/4)
Stat 303	Linear Inference (Theory 3/4, Practical 1/4)	Stat 403	Course selected from module/*Course selected from the sister Dept. under CBCS system
Stat 304	Course selected from module/ *Course selected from the sister Dept. under CBCS system	Stat 404	Course selected from module/*Course selected from the sister Dept. under CBCS system
		Stat 405	Project (It will start from SemIII and will end in SemIV)
	Module		Module
M 1	Actuarial Statistics	M 7	Operations Research (Theory 3/4, Practical 1/4)

^{**} For calculation of Merit, Marks of other Universities will be normalized to 2400 marks which are 3-years aggregate marks of B.A/B.Sc. (Gen.) of Panjab University.

^{*** 15%} weightage will be given to those candidates who have done B.Sc. (Honours) only in the subject of Statistics.

M 2	Categorical Data Analysis	M 8	Reliability
М3	Econometrics (Theory 3/4, Practical 1/4)	M 9	Simultaneous Inference
M 4	Economic Statistics	M 10	Statistical Simulation and Computational Using R (Theory 1/2, Practical 1/2)
M 5	Advanced Inference (Theory 3/4, Practical 1/4)	M 11	Stochastic Processes
M 6	Measure and Probability Theory	M 12	Survival Analysis

^{*} Math, Physics and Computer Science are the sister department for M.Sc. (Statistics) students under the CBCS System.

THRUST AREAS: Multiple Comparison Procedures, Reliability and Survival Analysis, Statistical Inference and Applied Statistics (Actuarial Statistics, Bio-Statistics, Econometrics and Income Distributions).

PLACEMENT: Some good companies visit the department for placing students as Analysts and Data Scientists. Prominent among these are Tata Consultancy Services and Annik Technologies.

ALUMNI RELATIONS: The Alumni Association of the department named as **Statistics Students Alumni Reunion (SSAR)** has two hundred members. The efforts are on for inclusion of more members. Some alumni are highly placed as IAS, IPS, ISS, RBI Officers, research officers and analysts. They keep on providing guidance to the department.

CENTRE FOR MEDICAL PHYSICS

ABOUT THE CENTRE

The Centre for Medical Physics was created in 2007, as joint venture of Panjab University and Post Graduate Institute of Medical Education & Research (PGIMER), Chandigarh, to utilize technology dependent specialties coming out of the new scientific innovations for the immediate need of the society, i.e. good health. Medical Physics is an established clinical specialty with wide ranging applications in Radiotherapy Planning and treatment. It can be defined as embracing all applications of radioactive sources in the treatment of cancerous and non-cancerous diseases. The students of Medical Physics discipline gain knowledge about different equipments used in Radiotherapy planning and treatment and their quality assurances. Medical Physicists play a leading role in the areas of radiation safety and development of instrumentation/technology for use in radiation therapy and diagnostic radiology. There is an ample scope for research in the area of medical physics. Atomic Energy Regulatory Board (AERB) is the regulatory body for the M.Sc. Medical Physics Course. The syllabus of Medical Physics course has been designed in such a way that it shall make the student a competent Medical Physicist, Researcher, Radiation Safety Officer and Teacher after qualifying this course. In addition, a certification for the Radiation Safety Officer (Level-III) from the Atomic Energy Regulatory Board (AERB) to the students is mandatory for them to be qualified in running the radiation facilities independently and handling of the treatment of patients.

FACULTY

Designation Name Field of Research Specialization

Assistant Professor Vivek Kumar Experimental Nuclear Physics & Medical Physics

(Chairperson)

COURSES OFFERED (SEMESTER SYSTEM):

000102001121125 [02:120121101012:1]:						
Course	Seats**	Duration	Eligibility*	Criteria		
M.Sc.	10+ 2 NRI	3 years	B.Sc. (Regular course) first class with Physics subject (studied for three years) and Mathematics as one of the subject (studied for minimum two years) from a recognized university. The candidates who studied B.Sc. through correspondence and open university stream are not eligible.	Based on P.U.C.E.T. (PG) P.U.C.E.T. (PG): 60% Academics: 40%		
Ph.D.	Ph.D. Subject to availability See Ph.D. Prospectus 2023					
	*5% Concession is admissible in eligibility marks to SC/ST/BC/PwD candidates **There are no additional seats as mentioned in Handbook of Information-2023.					

TITLES OF SYLLABI: Detailed syllabi available online at http://puchd.ac.in/syllabus.php

M.Sc. (Medical Physics)

Semester I	Semester II			
Cytology and Fundamental Anatomy of Human Body	Basic Physiology and Cancer Biology			
Radiation Detection and Measurements	Analog and Digital Electronics			
Radiation Physics and Ethics	Applied Mathematics, Biostatistics and Computer Applications			
Radiation Biology	Bio-Medical Applications of Radioisotopes			
Semester III	Semester IV			
Radiotherapy Equipments and Quality Assurances	Brachytherapy Treatment Planning and Radiobiological			
Medical Imaging Equipments and Quality Assurances	Clinical Dosimetry and Standardization			
Basics of Radiation Dosimetry	Principles of Radiation Protection and Radiation Safety			
Teletherapy Treatment Planning	Recent Advances in Radiotherapy and Special Techniques			

Third Year Internship with Dissertation

THRUST AREAS: External Beam radiotherapy, Brachytherapy, Radiobiology, Radiation Protection.

PLACEMENTS: The Centre for Medical Physics has 100% placements in the medical Institutions / Universities, accelerator/reactor laboratories. Our students have got placements in the medical institutions like PGIMER (Chandigarh), Govt. Medical College (Chandigarh), Institute of Liver and Biliary Sciences (New Delhi), IGMC (Shimla) and many other hospitals in the country. Students are also pursuing Ph.D. in India and abroad.

ALUMNI RELATIONS: The alumni are invited to celebrate International Day of Medical Physics every year on 7th November on the occasion of birthday of Nobel Laureate Marie Curie and annual alumni meet. It gives a platform to our alumni to share their experiences and also act as motivator for the students of the Centre.

DEPARTMENT OF MICROBIAL BIOTECHNOLOGY

ABOUT THE DEPARTMENT

The department was founded as 'Centre for Microbial Biotechnology' at Panjab University in July 2008 under the aegis of "Centre for Emerging Areas in Science and Technology", with the aim of catering to the needs of the Biotechnology industry. Over the years, the Centre has evolved and transformed into a full-fledged independent department of the University. Currently, it is running from South Campus, Near Dental College, Sector- 25, Panjab University, Chandigarh. The department runs Master's and Doctoral degree program.

The M.Sc. program of the department has been designed in consultation with the experts from both academia and industries keeping in mind the requirements and challenges of the microbial biotechnology research and its translation, along with entrepreneurship. The M.Sc. course comprises of four semesters. First three semesters are dedicated to strengthen theoretical and practical foundation of the students while the fourth semester is dedicated to a research project/dissertation and seminars. The Ph.D. program is open to students who would like to do research in relevant fields.

FACULTY

DesignationNameField of Research SpecializationAssociate ProfessorRohit SharmaIndustrial Microbiology & BiotechnologyAssistant ProfessorRachna SinghMedical Microbiology

(Chairperson)

COURSE OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission criteria		
M. Sc.	25+02 NRI + 01	2 Years	Bachelor's degree in any field of biological sciences	Based on P.U. CET-(P.G.)		
	Foreign National		including Biotechnology	Academics: 50%		
				PU(CET(PG): 50%		
Ph.D. Subject to 3-6 Years See Ph.D. Prospectus 2023 availability						
*5% Conces	*5% Concession in admissible in eligibility marks to SC/ST/BC/PwD Candidates					

TITLES OF SYLLABI: Detailed course curriculum available at

https://microbialbiotechnology.puchd.ac.in/includes/noticeboard/2022/20220625152301-m.sc.microbialbiotechnology2021-22.pdf?202310022532

	SEMESTER-I		SEMESTER-II	
Paper-1	MBT-101 Microbial Biodiversity and Physiology	Paper-1	MBT-201 Medical Microbiology	
Paper-2	MBT-102 Immunology and Immunotechnology	Paper-2	MBT-202 Molecular Biology	
Paper-3	MBT-103 Genetics and Recombinant DNA Technology	Paper-3	MBT-203 Industrial Microbiology-1 (Health, Food, Enzymes)	
Paper-4	MBT-104Microbial Biochemistry and Enzymology	Paper-4	MBT-204 Bioinformatics & Biostatistics	
Paper-5	MBT-105 Bioprocess Engineering	Paper-5	MBT-205 Intellectual Property Rights (IPR), Bioethics & Entrepreneurship	
	SEMESTER-III	SEMESTER-IV		
Paper-1	MBT-301 Advances in Microbial Biotechnology (Genomics, Proteomics, Metabolomics)	Paper-1	MBT-401 Seminar & Tutorials	
Paper-2	MBT-302 Industrial Microbiology-II (Environment, Biofuels, Chemicals, Biomass, Protocols)	Paper-2	MBT-402 Dissertation	
Paper-3	MBT-303 Bio-instruments and their Applications			
Paper-4	MBT-304Microbial Identification, Diagnostics & Nano-biotechnology			
Paper-5	MBT-305 Tutorials			

THRUST AREAS: Extremozymes, Antimicrobials, Biofilms, Vaccine Development. Medically-relevant microbial interactions **PLACEMENTS:** Placement process has been initiated in the department. The placement broacher is available on department website

ALUMNI RELATIONS: Many students have qualified national level entrance tests for enrolment in Ph.D. and are pursuing Ph.D. programme. Many students have joined corporate jobs; many students have established their own start-up companies.

Alumni of the department are invited regularly for interaction and talks. It gives a platform to the students to interact with them and learn their experience and helps in building the alumni body.

CENTRE FOR NANOSCIENCE AND NANO TECHNOLOGY

ABOUT THE CENTRE

The research oriented M.Tech progrmame in Nanoscience and nanotechnology was started in 2005 in the University Centre for Instrumentation Micro-electronics (UCIM). Being the first course of its kind in northern part of the country, it was a challenging task to have undertaken. In 2008, the course was placed under the newly formed Centre for Nanoscience and Nanotechnology under University Institute for Emerging Areas in Science and Technology.

The course is of 2 years duration and interdisciplinary in nature emcompassing the areas of Chemistry, Physics, Biology and Engineering. It comprises of conceptual knowledge of nanoscience and nanotechnology, including preparation of nanomaterials, their characterization and applications. Hands-on training is provided to the students at central Sophisticated Analytical Instrumentation Facility (SAIF) of Panjab University on the various instruments relevant to nanotechnology (Electron Microscopes – SEM & TEM), FT NMR Spectrometer (400 Mhz), FTIR/IR and Raman Spectrophotometer, UV-VIS-NIR Spectrophotometer, X-Ray Diffractometer (Powder method), HPLC, Fluorescence Spectrophotometer). The Final year students do their projects in collaboration with industry and reputed laboratories and institutions across India. The passing out students have found excellent employment / research positions at various industries and institutions.

The Centre has close collaboration with national scientific institutions in the country like NPL-Delhi, IIT-Ropar, CSIO-Chandigarh, CSIR-Delhi, NIPER-Mohali and IHPT-Palampur etc. There have been regular interactions with the faculty from these organizations through visits and guest lectures. The centre has recently signed MOU with Saitama University, Japan for students exchange programme.

The Centre is mainly focused on imbibing up-to-date learning in the field of nanoscience and nanotechnology. The Centre is also involved in cutting edge research and innovation through active research and creating state of the art research infrastructure. Faculties of CNSNT are also involved in extensive collaborations with premier research infrastructure. faculties of CNSNT are also involved in extensive collaboration with premier research institutes worldwide and are actively engaged in developing novel nanomaterials' bio sensing, solar energy harvesting and drug delivery & healthcare, gasensing energy storage devices.

EΛ	CI	TT	7	77/	,
ГΑ	ι.,	"		T	

Designation	Name	Field of Research Specialization
Professor	Sunil Kumar Arora (Chairperson)	Synthesis and characterization of novel nanomaterials, nano-magnetism, Nano-electronics, Spin-electronics, Epitaxial growth using MBE and sputtering, nanofabrication, Engineering nanoscale defects, 2D layered materials (graphen and transition metal dichalcogenides) synthesis and hetero-interfaces devices.
Assistant Professors	Jadab Sharma	Synthesis of new-age materials, assemblies and fabrication of devices based on such materials for their various applications in nano-plasmonics and photonics and solar energy harvesting.
	Akash Katoch	Interface Engineering of Nanomaterials, (Metal oxide nanowiere, nanofibers, thin films, 2D metal chalcogenides), Chemiresistive gas sensor, Sensor device fabrication, Heavy metal ion detection and energy storage devices
	Bharat Bajaj	Nanomaterials fabrication, Electrospinning, carbon nanofibers
Assistant Professor (Temporary)	Richa Rastogi Thaku	r Nano Materials based biosensors for healthcare applications

COURSE OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission criteria			
M.Tech	15+3 NRI +	2 Years	Must have qualified GATE with Bachelor's degree (4 Merit based on GATE				
	1 Foreign		years after 10+2) in Engineering / Technology i.e. B.E. score and if the seats are				
	National		/ B.Tech (in any branch) or Master's Degree in Physics not completely filled,				
			/ Chemistry / Biophysics / Biochemistry / candidates without GATE				
			Microbiology / Biotechnology / Nanoscience / will be allowed on the				
			Electronics with minimum 50% marks in the Academics Merit List.				
			aggregate.				
*5% Conces	*5% Concession in admissible in eligibility marks to SC/ST/BC/PwD Candidates						

TITLES OF SYLLABI: Detailed course curriculum available at http://puchd.ac.in/syllabus.php

M.Tech.

	SEMESTER-I	SEMESTER-II		
MNT6101	Foundation of Nanoscience Quantum and Statistical Mechanics	MNT6201	Chemistry of Nanomaterials and Fabrication	
MNT6102	Elective courses E1: Introduction to Bionanotechnology E2: Materials and methods of Nanocoatings E3: Societal Impacts of nanotechnology	MNT6202	Elective courses E1: Advancement in Bionanotechnology E2: Theoretical Studies in Nanoscience: Scientific Computation and Simulation E3: Nanocomposites – Fabrication, Properties and applications	

MNT6103		MNT6203	Physics of Nanomaterials
MNT6104	Synthesis and Characterization of Nano-	MNT6204	Characterization techniques for
	material		nanomaterials
MNT6105	Scientific Computation and simulation in	MNT6205	Carbon Nanomaterials; Synthesis,
	Nanoscience and Nanotechnology-I		functionalization and Applications
MNT6106	Laboratory-I	MNT6206	Laboratory II
		MNT6207	Seminar
	SEMESTER-III		SEMESTER-IV
MNT 7101	Soft Materials and Supramolecular	MNT 7201	Internship and thesis
	Molecular Devices		
MNT 7102	Elective Courses:	MNT 7202	Seminar / Presentation
	E1: Thin Film Technology for		
	Nanomaterials and Devices		
	E:2 Nanomaterials and Membrane Science		
	& Technology		
	E3: Nanoscale Magnetic Materials and		
	Devices S		
MNT 7103	Industrial Trend and Applications of		
	Nanomaterials		
MNT 7104	Laboratory-II		
MNT 7105	Seminar		
G.E	Open		

THRUST AREAS:

- Use of nanomaterial in Sensing Applications, Nanoparticles in Immunodiagnostics and Healthcare Applications, Metallic Nanoparticles for Pesticide and Contaminants Detection, Design of Polymer Nanocomposites.
- 2D layered materials, Graphene based Devices, Transition Metal Dichalcogenides for Photovoltaic, Optoelectronics.
- Third generation solar cells and interconnect materials.
- Nano-plasmonics and Photonics
- Interface Engineering of nanomaterials, Chemiresistive gas sensor. Heavy metal ion detection and energy storage devices.
- Nanomaterials fabrication, Electrospining Carbon Nanofibers.

CENTRE FOR NUCLEAR MEDICINE

ABOUT THE CENTRE

Nuclear medicine is a medical specialty concerned with the use of safe and small amounts of radioactive materials for diagnostic, therapeutic, and research purposes. More specifically, nuclear medicine is a part of molecular imaging because it produces images which reflect biological processes that take place at the cellular and subcellular levels. Though there are many diagnostic techniques currently available, nuclear medicine uniquely provides information about both the structure and function of virtually every major organ system within the body. It is this ability to characterize and quantify physiologic function which separates nuclear medicine from other imaging modalities, such as x-ray, MRI and ultrasound. A typical nuclear medicine study involves the administration of a radionuclide into the body in order to obtain images of the organs, to perform various body function studies and to treat diseases.

Nuclear medicine experts designated as Nuclear Medicine Physicists are highly skilled individuals and their responsibilities include performing in vivo, radiation safety and quality control procedures. Other responsibilities which include operating the cameras that create images including patient positioning and processing the data for research purposes. The discipline of nuclear medicine also produces dedicated scientists who develop radiopharmaceuticals/radioisotopes for the imaging of organs and therapies.

Vision and mission of the Centre

Nuclear medicine is an emerging area in medicine and is growing at a fast pace in India and there is an urgent need for trained human resource as medical physicists and radiation safety officers for running nuclear medicine departments and industries that use radioisotopes. Therefore, the centre shall provide trained manpower to cater the needs of various hospitals, medical colleges/Institutes and Industry in India and abroad. The mission of the M.Sc. Nuclear Medicine Program at Panjab University is to provide the students an opportunity to achieve expertise both in diagnostic imaging and therapeutics with clinical hands on experience in Nuclear Medicine. The Centre imparts a quality education leading to the award of degree in Masters of Science in Nuclear Medicine and train the students for national/international eligibility test to be designated as certified Radiation safety officers and medical physicists.

Unique features of the course

Panjab University is the second institution after AIIMS to start M.Sc. Course in Nuclear Medicine, which is approved by Atomic Energy regulatory board of India. The students shall get ample opportunity for hands on clinical training in the 2^{nd} year of the course. In Nuclear Medicine Clinical setup.

Field of Research Specialization

FACULTY

DesignationNameProfessorDean of University Instructions

of University Instructions

(Acting Chairperson)

Assistant Professor Dr. Vijayta D. Chadha

Radiation biology and Radiopharmacy

COURSES OFFERED (SEMESTER SYSTEM):

Course	Seats	Duration	Eligibility criteria*	Admission criteria
M.Sc.***	10+2 NRI	2 years	Minimum qualification for admission to M.Sc. 1st year in	Based on PU-CET (PG)
			Nuclear Medicine shall be B.Sc. degree with at least 50%	Academics: 50% PU-
			marks in nuclear Medicine or Biophysics from a	CET (PG) 50%
			recognized university or B.Sc. degree from a recognized	
			university with Physics and Chemistry as core subjects	
			(Non- Medical stream) OR Chemistry and	
			Zoology/Biotechnology as core Subjects (Medical	
			Stream). Candidates with B.Sc. Degree in X-Ray/Medical	
			technology, B.Sc. through correspondence and open	
			University stream are not eligible.	
Ph.D.	Subject to	3-6 years	See Ph.D Prospectus 2023	
	availability			

^{*5%} Concession is admissible in eligibility requirement to SC/ST/BC/PwD candidates

TITLES OF SYLLABI: Detailed syllabus is available at https://nuclearmedicine.puchd.ac.in/ **M.Sc.**

	SEMESTER-I	SEMESTER-II		
i)	Human Anatomy and Cell physiology	i)	Human Physiology, Immunology and Cancer Biology	
ii)	Radiation Physics and Applied Mathematics	ii)	Electronics, Biomedical instrumentation and Techniques	
iii)	Radiation Biology and Chemistry	iii)	Biostatistics and Computer applications in Nuclear Medicine	
iv)	Radiation Detection and Measurements	iv)	Medical Applications of Radioisotopes	
	SEMESTER-III	SEMESTER-IV		
i)	Nuclear Medicine Instrumentation	i)	Medical Cyclotron, PET/CT & Allied Instrumentation	
ii)	Radiological Protection & Dosimetry-I	ii)	Radiological Protection & Dosimetry-II	
iii)	Principles and practice of Radiopharmacy	iii)	Nuclear Medicine Imaging & Radionuclide Therapy	
iv)	Nuclear Medicine Imaging and Non-Imaging Procedures	iv)	Recent advances in Nuclear Medicine.	

THRUST AREA: To educate individuals to become high quality nuclear medicine technologists and Radiation safety officers. To provide a complete, up-to-date competency-based curriculum. To fulfill the need for nuclear medicine technologists in the local and regional communities.

PLACEMENT: 100% placement of students as Medical physicists and Radiological safety Officers with a starting package of 5-7 lakhs per annum.

ALUMINI RELATIONS: Centre for Nuclear Medicine got the first Batch of M.Sc. Nuclear Medicine passed out in 2009. Till now, 14 Batches have passed out after completion of M.Sc. degree. The Alumni are working with nation renowned institutes/hospital viz PGIMER, Chandigarh; AIIMS, New Delhi; AIIMS, Raipur; AIIMS, Rishikesh; CMC, Ludhiana; Oswal, Ludhiana; Tata memorial hospital, Mumbai; Rajiv Gandhi Cancer speciality hospital, Delhi; Baba Farid university, Faridkot; Safdarjung hospital, Delhi; Max hospital, Chandigarh; Forties Hospital, Mohali; Kailash Cancer Hospital And Research Centre, Gujarat etc.s

CENTRE FOR PUBLIC HEALTH

ABOUT THE CENTRE

Panjab University is running Master in Public Health since year 2007 under UIEAST to cater with the emerging needs of the country to produce trained manpower for handling public health issues. Public Health is emerging as one of the most significant areas as health of the citizen is important resource and asset of a nation. Major advances in improvement of health over the next decade will be through the development and application of preventive programmes. Health service delivery systems are undergoing rapid changes. It is important to prepare a task force of experts in domain of public health. This course is being offered to prepare Public Health professional and to strengthen capacity of various Health Organization.

FACULTY

Designation Name Field of Research Specialization

Associate Professor Komal Sehgal Prosthodontics

(Coordinator)

Assistant Professor (Temporary) Manoj Kumar Public Health

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
Master in	17+2NRI + 5 in-	2 Years	MBBS / BDS / BAMS / BHMS / B.VSC / B.Sc	Based on PU-CET (PG)
Public	service**+1		Nursing, Life Sciences/ Biological Sciences	Academics : 50%
Health	Foreign National			PU- CET(PG): 50%

^{**}There are no additional seats as mentioned in Handbook of Information - 2023

^{***}Subject to AERB approval

			with atleast 50% marks from recognized University / Institutes.	
Ph.D	Subject to availability	3-6 Years	See Ph.D Prospectus 2023	

^{* 5%} concession is admissible in eligibility marks to SC/ST/BC/PwD candidates

TITLES OF SYLLABI :Detailed syllabus available at http://puchd.ac.in/syllabus.php

Master in Public Health

	Semester I	Semester II			
Paper I	Basic Concepts in Public Health	Paper I	Biostatistics		
Paper II	Basic Epidemiology-I	Paper II	Occupational Health and Safety Management		
Paper III	Maternal and Child Health	Paper III	Survey Methods		
Paper IV	Basic Computing and Research Methodology	Paper IV	Public Health in Emergencies, Disasters and Conflicts		
Paper V	Open Elective – Environmental Health	Paper V	Open Elective - Genetics and Public Health or Global Health		
Paper VI	Basic Concepts in Life Sciences OR				
	Basic Concepts in Social Sciences				
	Semester III	Semester IV			
Paper I	Basic Epidemiology-II	Paper I	Public Health Law, Ethics and Human Rights		
Paper II	Health Economics and Service Planning	Paper II	Health Education and Counseling		
Paper III	Health Informatics	Paper III	Dissertation		
Paper IV	Elective-Health for Special Groups OR]			
	Public Health in India and World				
Paper V	Internship*/community outreach				
	activities/ Synopsis				

THRUST AREAS: Health Service, Health Promotions Health Education, Epidemiology, Environmental Health and Nutrition. **PLACEMENTS**: Off Campus Placement

ALUMNI RELATIONS: First Alumni meet was held on 07th May, 2016, 2^{nd} Alumni meet was held on 14th April, 2018 and 3^{rd} Global Alumni meet 2021 of Panjab University was conducted in virtual mode at Centre for Public Health on 22^{nd} January 2021.

CENTRE FOR STEM CELL & TISSUE ENGINEERING

ABOUT THE CENTRE

The centre offers two years (four semesters) M.Sc. degree course in Stem Cell & Tissue Engineering. This course was started in 2008 and is intended for graduate students interested in pursuing their careers in the field of stem cell biology. This course will cover the most current knowledge of the principles of stem cell biology, tissue engineering, developmental biology, molecular signaling, genomic, epigenomic & non-genomic regulatory pathways together with immunology, genetics, human anatomy & physiology.

The course curriculum has been designed to provide strong emphasis on experimental training to the students. During the first three semesters students will be imparted strong theoretical and practical trainings. In the fourth semester students will be trained to handle the research work related to the field. They will also be trained to write the projects, make presentations in the form of seminars and journal clubs along with the training in the Research methodologies. A continuous evaluation will be followed.

FACULTY

Particular Name Field of Research Specialization

Professor Sanjeev Puri Renal Tissue Engineering & Molecular Biology of Renal Pathophysiology

Assistant Professors Seemha Rai Cancer Stem Cells

(Chairperson)

Anuj Gupta (Ad-hoc) Biochemistry & Cell and Molecular Biology

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
M.Sc.	15+ 2 NRI	2 years	Students securing 50% marks in B.Sc. General / Life	Based on PU-
			Sciences / Basic Medical Science / Engineering (Biotech/	CET(PG)
			Biomedical) / Pharmaceutical Biotechnology / Dentistry /	Academics: 50%
			Medical Laboratory Technology are eligible to apply for the	PU-CET(PG):50%
			admission to M.Sc. in Stem Cell & Tissue Engineering.	
Ph.D	Subject to	3-6 years	See Ph.D prospectus 2023.	
	availability			
* 5% conc	ession is admissil	ole in eligibility i	marks to SC/ST/BC/PwD candidates.	

TITLES OF SYLLABI: Detailed syllabus available at http://puchd.ac.in/syllabus.php
M.Sc (Stem Cell & Tissue Engineering)

^{**}Only regular employees in Government organization and having at least one year service experience to be admitted under "In-Service" category. The Candidate has to produce "No Objection Certificate" at the time of admission. In case of non-availability of in-service candidates the seats will be converted into General Category.

	Semester I	Semester II			
I	Human Anatomy and Physiology		Histology		
II	Cell Culture & Cell Technologies	VII	Immunology & Immunogenetics		
III	Genomics & Proteomics-I	VIII	Stem Cell Biology-I		
IV	Cell and Molecular Biology	IX	Genomics & Proteomics-II		
V	V Cell and Molecular Techniques		Tissue Engineering-I Biomaterials		
	Semester III		Semester IV		
XI	Developmental Biology	XVI	Stem Cell Research Methodology		
XII	Stem Cell Signal Transduction & Epigenetic	XVII	Biostatistics and Computational Approach		
	Mechanisms				
XIII	XIII Stem Cell Biology-II		Journal Club/Seminar		
XIV	Stem Cell Translational & Ethics	XIX	Thesis/Project reports; Viva voce Examination		
XV	Xenoantigens and Stem Cells				

THRUST AREAS: Renal Tissue Engineering & Molecular Biology of Renal Pathophysiology, Cancer Stem Cell, Stem Cell differentiation and Niche, Toxicologic studies and kinetics.

PLACEMENTS: Students are placed in academia as well as industry. In academia, students are pursuing higher studies at prestigious institutes worldwide *viz.* Rosewell Cancer Institute, State University of New York, Buffalo, USA; Duke University School of Medicine; Univ. of Manchester, UK; Monash Univ. Australia; ICGEB, New Delhi etc. and at industry level students are currently placed at various companies *viz.* Parexel International; Cordlife India, GlaxoSmithKline; MDR Labs *etc.*

ALUMNI RELATIONS: Centre for Stem Cell and Tissue Engineering got the first Batch of M.Sc. (Stem Cell and Tissue Engineering) passed out in 2010. Till now fourteen batches have been passed out and two are currently pursuing their M.Sc degree and therefore the Centre has already made an Alumni Association of Stem Cell & Tissue Engineering and a Stem Cell Society. The Centre is keeping an updated information/record about the Alumni placements and is planning to organize Alumni meets/events regular.

CENTRE FOR SYSTEMS BIOLOGY & BIOINFORMATICS

ABOUT THE CENTRE

The Centre of Systems Biology & Bioinformatics was established at Panjab University, Chandigarh in 2007. The emerging field of computational and systems biology represents an integration of concepts and ideas from the biological sciences, engineering disciplines, and computer science. Systems modelling and design are well established in engineering disciplines but are relatively new to biology. Advances in computational and systems biology require multidisciplinary teams with skill in applying principles and tools from engineering and computer science to solve problems in biology and medicine. The curriculum of the 2 year M.Sc. course of Systems Biology and Bioinformatics has a strong emphasis on foundational material to encourage students to become creators of future tools and technologies, rather than merely practitioners of current approaches. Areas of active research in this field include computational biology and bioinformatics, gene and protein networks, molecular biophysics, instrumentation engineering, cell and tissue engineering, predictive toxicology and metabolic engineering, imaging and image informatics, nanobiology and Microsystems, biological design and synthetic biology, neurosystems biology and cancer biology. The Centre also a Ph.D. Programme and at present five students are pursuing their Ph.Ds.

FACULTY

Field of Research Specialization
Microarray analysis and AI based Network Biology, Interactions
Biomarker Discovery
Systems Network Biology Drug poly pharmacology, Vector borne
diseases.
Cancer Biology and Genomics Network Biology, Data Analytics, Meta
Analysis of Cancer Data, National Language Processing, Cohort Studies
of Cancer, CADD, Bigdata.

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria	
M.Sc.	13+2NRI +1 Foreign National	2 Years	Bachelor's degree Science (General or Hons.) with Bioinformatics, Biotechnology, Biochemistry, Biology, Botany, Chemistry, Electronics, Genetics, Life Science, Mathematics, Mathematics & Computing, Microbiology,	Based on PU-CET(PG) Academics: 50% PU-CET(PG):50%	
Physics, Statistics, Zoology, Agriculture, Computer Science, Engineering, Medicine, Pharmacy and Veterinary Science with atleast 50% marks					

TITLE OF SYLLABI: Detailed syllabus available at http://puchd.ac.in/syllabus.php

M.Sc.

1-110-01					
Semester I					Semester II
MSBB-101	Biophysical	Chemistry	of	MSBB-201	Spectroscopic Methods in Structural Biology
	Biomacromolecules				
MSBB-102	Metabolomics and	Metabolic	Pathway	MSBB-202	Genomics and Recombinant DNA Technology
	Engineering				

	ı		
	MSBB-203	Computational Methods of Sequence Analysis	
students with Biology Background)		and biomacromolecular infomatics	
Basic Concepts in Biology (For students	MSBB-204	Programming in C++ and PERL	
with Non-Biology Background)			
Biostatistics	Practical-210	Based on MSBB 201	
Data Management and Biological	Practical-220	Based on MSBB 202	
Databases			
Based on MSBB 101	Practical-230	Based on MSBB 203	
Based on MSBB 102	Practical-240	Based on MSBB 204	
Based on MSBB 105	Seminar	On (i) (a) Data Bases and Bioinformatics tools	
ļ		on the internet (b) Modeling tools-	
ļ.		visualization and genome matrix (c) solving of	
		structures using different softwares (ii)	
		Journal Club	
Semester III	Semester IV		
Computation Cell Biology I	MSBB 401	Computation Cell Biology II	
Systems Biology	MSBB 402	Chemoinformatics	
Proteomics and Systems Biology	MSBB 403	Advance Bioinformatics and Nanotechnology	
Molecular Modeling and Computer aided		Project Work and Oral Presentation	
Drug Design			
Based on MSBB 301			
Based on MSBB 302			
Based on MSBB 303			
Based on MSBB 304			
On (i) (a) AMBER & Molecular dynamics,			
bench works (ii) Journal Club			
	with Non-Biology Background) Biostatistics Data Management and Biological Databases Based on MSBB 101 Based on MSBB 102 Based on MSBB 105 Semester III Computation Cell Biology I Systems Biology Proteomics and Systems Biology Molecular Modeling and Computer aided Drug Design Based on MSBB 301 Based on MSBB 302 Based on MSBB 303 Based on MSBB 304 On (i) (a) AMBER & Molecular dynamics, (b) E-cell (c) Pybio-S (d) System Biology	students with Biology Background) Basic Concepts in Biology (For students with Non-Biology Background) Biostatistics Data Management and Biological Databases Based on MSBB 101 Based on MSBB 102 Based on MSBB 105 Semester III Computation Cell Biology I Systems Biology Proteomics and Systems Biology MSBB 401 Systems Biology Proteomics and Systems Biology Molecular Modeling and Computer aided Drug Design Based on MSBB 301 Based on MSBB 302 Based on MSBB 303 Based on MSBB 304 On (i) (a) AMBER & Molecular dynamics, (b) E-cell (c) Pybio-S (d) System Biology	

THRUST AREAS: (I) Bioinformatics (ii) Cancer Biology and Genomics (iii) System & Network Biology (iv) Microarray Analysis (v) NLP and Data analytics (vi) Structural Biology (vii) Meta Analysis (viii) Vector Borne Diseases.

PLACEMENTS: The Centre has its own placement cell and we approach different companies for placements of our students. PG students get placement in clinical Research Organization and Pharmaceutical companies like Parexel, Panacea Biotech etc as well as pursing Ph.D programme from the Centre as well as from the National Institutes like IMTECH, PGIMER, NIPER, IIT, IISER & IIIT followed by Post doc and Faculty positions in National and International Institutes.

ALUMNI RELATIONS: The Centre of Systems Biology & Bioinformatics was established at Panjab University, Chandigarh in 2007 has a strong alumni base. We have regular interactions amongst the present batches and alumni.

DEPARTMENT OF ZOOLOGY

ABOUT THE DEPARTMENT:

The Department of Zoology was established at Lahore in 1906 and later shifted first to Hoshiarpur after the partition of country and then to Chandigarh in July 1960. The department is running choice based courses system (CBCS) in both UG and PG classes. The department provides excellent opportunities to students who can acquire training and degree in Zoology through B.Sc. (Honours), M.Sc. (Honours) and Ph.D programme. The department has been organizing, seminars, symposia, workshops, field trips and other extra-curricular activities from time to time for overall development of the young students.

The Department was awarded Centre of Advanced Studies (CAS-I) by the UGC from April 2007 to April 2012 under the thrust area of Biodiversity: Cell and Molecular Biology with a grant of Rs. 78.25 lacs. The UGC upgraded the department in 2015 to the level of CAS-II for five years with a financial assistance of Rs. 161.55 lacs and two research fellows. The Department was also recognised by the Department of Science and Technology in 2013 under its FIST programme and sanctioned a grant of 1.10 crores for 5 years. With this grant, a flow cytometry laboratory was established with the most sophisticated LSR Fortessa Cell Analyzer. The Department is running research projects worth Rs. is \sim 1.2 crore, funded by different agencies like CCRH, DST (SERB), DST (UT Chandigarh), DBT and UGC. The Department has received grant of 20 Lacs from RUSA for developing skill enhancement courses in Apiculture and fish Keeping in Zoology. The department has central sophisticated laboratories well equipped with scientific instruments such as Real Time PCR, 2D Gel Electrophoresis, Ultracentrifuge, HPLC etc.

Some of the major areas of research of the faculty members are Parasitology, Parasitic therapeutics, Cytogenetics, Human genetics, Stem cell therapy, Molecular biology, Immunology, Environmental Toxicology, Systematic Entomology, Applied Entomology, Molecular Genomics, Reproductive Physiology. Aquatic Biology, Wetland Ecology, Fish and Fisheries, Zebra Fish Neurotoxicology and Fish Biomaterials.

The Department library is stocked with highly informative text and reference books in addition to national and international journals. The Department houses two state of the art museums having more than 5000 specimens covering the whole Animal Kingdom. The museum boasts of an extensive collection of skeletons, mounted animals and specimens preserved in formalin. The museum is well curated with maintained stock registers listing the scheduled and non-scheduled animals as defined under wildlife (Protection) Act, 1972. The department is running two skill enhancement course in Apiculture and Aquarium Fish Keeping to encourage the students self-employment potential of Applied Zoology.

The Department arranges Educational tour to National Park/ Biodiversity Park/Wild Life Sanctuary/Wetland/Zoo etc. every year for B.Sc. (Honours) students in order to acquaint them with animal diversity.

FACULTY:

Assistant Professors

Particulars Name Field of Research Specialization

Professors Sukhbir Kaur Parasitology, Immunology

Harpreet Kaur Parasitology Y.K. Rawal Fish and Fisheries

(Chairperson)

Archana Chauhan Molecular Biology, Genomics, Ecology Ravinder Kumar Molecular Skin Biology, Stem Cell

Ravneet Kaur Zebrafish & Neurotoxicology & Fish Biomaterials, Wetland Ecology

Mani Chopra Cytogenetics, Cell- Biology, Molecular toxicology Indu Sharma Reproductive Physiology, Molecular Biology

Vijay Kumar Human Genetics, Molecular Biology

DST INSPIRE Faculty Ranjana Jaiswara Entomology

COURSES OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc. (Honours) under the framework of Honours School System (CBCS) •	25+4 NRI+ 1 Foreign National	3 years ◆	Passed 10+2 examination with at least 50% marks with Physics, Chemistry, Biology and English.	Based on CET (UG) PU CET UG – 75% Academics – 25%
M. Sc. (Honours) under the framework of Honours School System (CBCS)	14+2 NRI + 1 Foreign National	2 years	B Sc. (Pass or Hons.) with 50% marks in the examination of P.U. or any other examination recognized by P.U. as equivalent thereto with Zoology as one of the elective subject	Based on CET (PG) PU-CET PG – 60% Academics – 40%
Ph. D.	Subject to availability	3-6 years	See Ph.D prospectus 2023	

^{*5%} Concession in admissible in eligibility marks to SC/ST/BC/PwD Candidates.

Note: Science Departments having Honours School shall fill the vacant / left over seats of B.Sc. (HS) along with M.Sc. (HS). Each Department shall take prior approval of vacant seats (except additional seats) from Dean of University Instruction before the start of a dmission. The vacant seats be merged in the sanctioned seats and reservation be followed as per rules (Syndicate Para 6, 25.03.2023)

◆ The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

TITLES OF SYLLABI: Detailed course curriculum is available at https://puchd.ac.in/syllabus

B.Sc. (Honours) Choice Based Credit System (CBCS) under the framework of Honours School System ♦

SEMESTER I ♦ ♦	SEMESTER II ♦ ♦	
BZO-MJ-111: Diversity of Non-Chordates	BZO-MJ-121: Diversity of Chordates	
BZO-MN-111: Diversity of Non- Chordates	BZO-MN-121: Diversity of Chordates	
BZO-IDC-111: Introduction to Non-Chordates	BZO-IDC-121: Introduction to Chordates	
BZO-AEC (Language): One course to be opted by students	BZO-AEC (Language): One course to be opted by students	
from options given by University	from options given by University	
BZO-SEC-111: Vermiculture and Vermicompost	BZO-SEC-121: Apiculture	
VAC : One course to be opted by students from options given	VAC : One course to be opted by students from options	
by University	given by University	

Students exiting the programme after securing 40 credits will be awarded UG Certificate in the relevant Discipline/Subject provided they secure 4 credits in work based vocational courses offered during summer term or internship/Apprenticeship in addition to 6 credits from skill-based courses earned during first and second semester

♦ ♦ subject to the approval of the competent authority

SEMESTER III	SEMESTER IV	
BZO-C5: Diversity of Chordates	BZO-C8: Comparative Anatomy of Vertebrates	
BZO-C6: Physiology: Controlling and Coordinating Systems	BZO-C9: Physiology: Life Sustaining Systems	
BZO-C7: Fundamentals of Biochemistry	BZO-C10: Biochemistry of Metabolic Processes	
SEC*	SEC*	
BZO-C-GE3: Insect Vector and Diseases	BZO-C-GE4: Aquatic Biology	
SEMESTER V	SEMESTER VI	
BZO-C11: Molecular Biology	BZO-C13: Developmental Biology	
BZO-C12: Principles of Genetics	BZO-C14: Evolutionary Biology	
DSE**	DSE**	
DSE**	DSE**	

C: Core Courses; GE: General Elective; AECC: Ability Enhancement Compulsory Courses; SEC: Skill Enhancement Courses; DSE: Discipline Specific Elective

*SKILL ENHANCEMENT COURSES (any one per semester in semesters 3-4)

- 1. BZO-SEC1: Apiculture
- 2. BZO-SEC2: Aquarium Fish Keeping
- 3. BZO-SEC3: Medical Diagnostics
- 4. BZO-SEC4: Research Methodology

**DISCIPLINE SPECIFIC ELECTIVE COURSES (any two per semester in semesters 5-6)

5. BZO-DSE1: Endocrinology

- 6. BZO-DSE2: Reproductive Biology
- 7. BZO-DSE3: Wild Life Conservation and Management
- 8. BZO-DSE4: Animal Biotechnology
- 9. BZO-DSE5: Fish and Fisheries
- 10. BZO-DSE6: Parasitology
- 11. BZO-DSE7: Immunology
- 12. BZO-DSE8: Biology of Insecta

GENERAL ELECTIVE SUBJECTS (Offered by Zoology Department) for students of other departments

Code	Generic Elective Subject	Pre-requisite
BZO-C-GE1:	Animal Diversity	10+2 Biology
BZO-C-GE2	Human Physiology	10+2 Biology
BZO-C-GE3	Insect Vector and Diseases	10+2 Biology
BZO-C-GE4	Aquatic Biology	10+2 Biology

Note: A Department will run a particular Skill Enhancement Course, Discipline Specific Elective Course and General Elective Course only if the minimum number of students opting for that course is 10 Outlines for Semester II will be same as for Semester I

M.Sc. (Honours)

Choice Based Credit System (CBCS) under the framework of Honours School System

SEMESTER I		SEMESTER II		
MZO-MC1	Advanced Cell Biology	MZO-MC5	Biology of Vertebrate Immune System	
MZO-MC2	Aquaculture & Fisheries	MZO-MC6	Methods and applications of Molecular Biology	
MZO-MC3	Insect Ecology and Physiology	MZO-MC7	Environmental and Quantitative Biology	
MZO-MC4	Biology of Parasites	MZO-MC8	Methodology and Instrumentation	
SEMESTER III		SEMESTER IV		
MZO-MC9	Animal Physiology	MZO-ME*	Elective -1*	
MZO-MC10	Developmental Biology	MZO-ME**	Elective -2**	
MZO-MC11	Animal Biochemistry		Project Report/Dissertation -Major	
	Project Report/Dissertation -Minor			

* Elective 1 will be selected from the options given below:

MZO-ME1.	Concepts of Parasitology
MZO-ME2.	Economic Entomology
MZO-ME3.	Molecular Cytogenetics
MZO-ME4.	Molecular Endocrinology and Reproductive Physiology
MZO-ME5.	Fish, Fisheries and Aquatic Biology

** Elective 2 will be selected from the options given below:

MZO-ME6.	Animal Cell Culture and its Applications
MZO-ME7.	Biosystematics and Introduction to Bioinformatics
MZO-ME8.	Concepts in Human Genetics and Related Disorders
MZO-ME9.	Metabolic Disorders
MZO-ME10.	Biomaterials and Nanobiology

THRUST AREAS: Fish & Fisheries, Cell & Molecular Biology, Entomology, Parasitology and Reproductive Physiology.

PLACEMENTS: At present the department is coordinating with the Central Placement Cell, Panjab University for placement of students of the department. However, the department is exploring the possibilities for placement of students at graduate, post graduate and post-doctoral levels.

ALUMNI RELATIONS: The department also has an Alumni Association and a Zoological Society. Alumni from this department occupy important positions in academic and administrative areas. The faculty and students are members of the society which caters to academic and extra-curricular needs of its members.

UNIVERSITY INSTITUTE OF FASHION TECHNOLOGY AND VOCATIONAL DEVELOPMENT

ABOUT THE INSTITUTE

University Institute of Fashion Technology and Vocational Development (UIFT&VD) is an in-Campus Institute, established by the Panjab University, Chandigarh in 2007 as a commitment to carry forward its goal of providing trained professionals for the fast growing fashion, apparel, and textile industry in the region in particular and the country in general. UIFT&VD offers a prestigious Five Year Integrated B.Sc. & M.Sc. Degree in Fashion and Lifestyle Technology. The program laid out in a semester system focuses on self-sustaining education and training in fashion and lifestyle technology. First three years of the course comprise of Foundation and Core Studies of which sixth semester entails Industrial Training with an option to undertake an Industry or a Design Project. The students are awarded a B.Sc. Degree in Fashion & Lifestyle Technology on the completion of the course. With showcasing a Design Collection and having an insight of the Retail Business of Branded Fashion the course prepares the students for decent earning and self-employment.

Two years spent in M.Sc. Fashion & Lifestyle Technology have the students take up across the country visits for Craft Documentation. They undergo extensive specialized research followed by seminars and presentations. An intensive study of Organization and Management Skills required to run a Fashion and Lifestyle Business further prepares the students to find their niche' in the work sphere.

Highly trained and experienced faculty is involved in giving thorough theoretical and practical knowledge inputs to the students. The department regularly engages with the Alumni who offer mentorship show job placement opportunity to the enrolled

batches of student. This, along with assistance rendered to lead the students in task based studies helps the young learners to hone their talent to face the challenging requirements of the Fashion Industry.

To move into the global mainstream of intense economic competition and to reckon with requirement of the Fashion Industry of India in totality, the Department liaises with fashion related organizations for guiding the students in handling latest technology. There is regular interaction with experts at Design Studios, Production Houses, Distribution Centres and Retail Establishments as well as the Industry to form a vital bridge between University Institute of Fashion Technology and the larger community. Through an MOU with Nottingham Trent University, U.K. a series of exchanges have begun, giving rise to cross cultural teaching and learning process.

The department offers state of the art equipment for hands on experience of the students. A proposed Resource Centre and an Amphitheatre shall take the Institute to the next level in terms of infrastructural facilities.

FACULTY

Designation Name Field of Research Specialization

Assistant Professors Anu H. Gupta Clothing & Textiles

(Chairperson) Prabhdip Brar

Apparel Design, Art History & Fine Arts

Rita Kant Clothing & Textiles

COURSE OFFERED (SEMESTER SYSTEM)

Course	Seats	Duration	Eligibility*	Admission Criteria
B.Sc.◆	46 + 6 NRI + 2 Foreign National	3 Years◆	Passed 10+2 Examination with atleast 50% marks in aggregate from CBSE or any other recognized Board.	Based on Aptitude Test** Aptitude Test: 60% Academics: 20% Preference Criteria: 10% Interview: 10%
M.Sc.	46 + 6 NRI + 2 Foreign National	2 Years	Passed B.Sc. Fashion & Lifestyle Technology from UIFT, PU. Lateral Entry: Lateral Entry will be allowed in case any seats are left vacant. Eligibility is as under:-Passed B.Sc. (Fashion Designing) examination with at least 50% marks in aggregate from PU, or an examination from any other university recognized as equivalent thereto.	Based on Aptitude Test*** Aptitude Test: 45% Academics: 40% Group Discussion: 05% Interview: 10%
Ph.D	Subject to availability	3-5 years	See Ph.D Prospectus 2023	As per UGC/P.U. norms

- * 5% concession admissible in eligibility marks to SC/ST/BC/PwD candidates.
- ** For B.Sc.: Aptitude test will comprise of (a) General Ability Test: There will be a written test for analytical reasoning, quantitative aptitude, communication skills in English, General Knowledge and current affairs. (b) Creative Ability Test: There will be a practical test of creative skill, freehand drawing, sketching and development of a 3D model for any given theme (material list will be provided in advance so that the candidate can bring their own material for the test). Candidates who have studied Fashion Design / Fine arts subjects in 10+2 will be given 10% weightage in the total marks scored. Candidate must score at least 50% marks in aggregate (Academics exam + Aptitude test + Preference Criteria + Interview).
- *** For M.Sc.: Aptitude test will comprise of written test to evaluate general ability and subject knowledge and practical test to evaluate creative ability. Creative ability test: Material list will be provided in advance so that the candidates can bring their own material for the test. Group Discussion will be on the topics related to Fashion and Lifestyle Technology.
- Candidate must score at least 50% marks in aggregate (Academics + Aptitude test + Preference Criteria + Interview + Group Discussion).

 The nomenclature and duration of the course is under consideration and will be changed as approved by the Senate.

TITLES OF SYLLABI: Detailed syllabus available at http://puchd.ac.in/syllabus.php

	Semester-I ◆ ◆	Semester-II ♦ ♦
Maian		
Major	Visualizing Fashion –I (Pr.)	Visualizing Fashion-II (Pr.)
		Sewing Techniques (Pr.)
	Introduction to Sewing Techniques (Pr.)	Pattern Development (Pr.)
Minor	Fabric Technology-I (Th.)	Fabric Technology-II (Pr.)
	(Compulsory Subject)	(Compulsory Subject)
	Indian Textiles (Th.)	Choose any one subject out of the following to qualify
	(Compulsory Subject)	for a minor degree in
		Textiles and Merchandising: Subject- Fashion Marketing (Th.) OR Textiles and Costumes: Subject-History of Indian Costumes (Th.) OR Textiles and Apparel Manufacturing Technology: Subject- Introduction to Apparel Industry (Th.)
Interdisciplinary course	Innovative Design Thinking-I (Pr.)	Innovative Design Thinking-II (Pr.)
	Fashion Studies-I	Trend Forecasting –I (Project based) (Pr.)
Ability Enhancement Course	English-I (Th.)	English-II (Th.)

Skill Enhancement	Creative Techniques and Embroideries	Design Concept to Product Development (Pr.)
Course	(Pr.)	
Common Value-Added	Techniques of Resist Dyeing & Printing	Basics of Draping (Pr.)
course	(Pr.)	

♦ subject to the approval of the competent authority

Semester-III		Semester-IV		
Paper-1	English-III (Th.)	Paper-1	English-IV (Th.)	
Paper -2	History of Indian Costumes (Th.)	Paper -2	Fashion Merchandizing and Retail	
			Management (Th.)	
Paper -3	Fabric Technology –III (Th.)	Paper -3	Traditional Indian Textiles and Embroideries	
			(Pr.)	
Paper -4	Project Based Fashion Studies (Pr.)	Paper -4	Fabric Technology-IV (Pr.)	
Paper -5	Design Process -I (Pr.)	Paper -5	Design Process II (Pr.)	
Paper -6	Fine Art & Fashion Illustration –III (Pr.)	Paper -6	Fine Art & Fashion Illustration IV (Pr.)	
Paper -7	Advance Pattern Development (Pr.)	Paper -7	Advanced Pattern Development and Draping	
			(Pr.)	
Paper 8	Garment Construction Technology –I	Paper 8	Garment Construction Technology II (Pr.)	
	(Pr.)			
Paper 9	Computer Graphics -III (Pr.)	Paper 9	Computer Graphics IV (Pr.)	
	<u>Lifestyle Management III/Tutorial</u>		Lifestyle Management IV/Tutorial	
	Semester-V	Semester-VI		
Paper-1	English-V (Th.)	Paper-1	English-VI (Th.)	
Paper -2	Fundamentals of Marketing (Th.)	Paper -2	Fashion Merchandising & Retail Management	
			(Th.)	
Paper -3	Fashion Journalism (Th.)	Paper -3	Personality & Clothing (Th.)	
Paper -4	Basics of Research and Statistics (Th.)	Paper -4	Fine Art & Fashion Illustration for Design	
			Collection VI (Pr.)	
			I. Design Development (Pr.)	
			II. Pattern Development (Pr.)	
			III. Product Development (Pr.)	
Paper -5	Basics of Weaving Technology (Pr.)	Paper -5	Computer Graphics VI (Pr.)	
Paper -6	Basics of Knitting Technology (Pr.)	Paper -6	Fashion Photography (Pr.)	
Paper -7	Fine Art & Fashion Illustration V (Pr.)	Paper -7	Portfolio Making (Pr.)	
Paper -8	Pattern Development IV (Pr.)	Paper- 8	In plant Training Project & Seminar	
Paper- 9	Commercial Clothing I (Pr.)		Lifestyle Management VI/Tutorial	
Paper- 10	Computer Graphics V (Pr.)			
W.C.	Lifestyle Management V/Tutorial			

M.Sc

M.SC.				
	Semester-I	Semester-II		
Paper-1	Fashion Retail Management- I (Th.)	Paper-1	Fashion Retail Management- II (Th.)	
Paper -2	Research Methodology in Fashion &	Paper -2	Research Methodology in Fashion & Lifestyle	
	Lifestyle Technology-I(Th.)		Technology-II (Th.)	
Paper -3	Statistical Techniques in Fashion &	Paper -3	Statistical Techniques in Fashion & Lifestyle	
	Lifestyle Technology-I (Th.)		Technology-II (Th.)	
Paper -4	Textile Testing (Th.)	Paper -4	Textile Chemistry (Th.)	
Paper -5	Textile Testing (Pr.)	Paper -5	Textile Chemistry (Pr.)	
Paper -6	CAD Fashion Studio-I (Pr.)	Paper -6	CAD Fashion Studio-II (Pr.)	
Paper -7	*Apparel Core (kids wear) (Pr.)	Paper -7	*Apparel Core (Women's wear) (Pr.)	
	Design Development		Design Development	
	Pattern Development		Pattern Development	
	Product Development		 Product Development 	
Paper -8	Craft Survey & Documentation (Pr.)	Paper -8	Dissertation Seminar – II	
			Research: Development of Tool for Pilot	
			Study; Selection of Sample, Research Design	
			and Data Collection.	
			Product: Development of Tool to Test	
			Proof of Product Concept, Prototype	
			Development, Alpha testing, Research	
			Design and Data Collection.	
Paper -9	Dissertation Seminar-I		<u>Lifestyle Management VIII/Tutorial</u>	
	Presenting Proof of Concept; Review of			
	Literature; Broad question of enquiry as			
	reflected in the Title of proposed			
	Research or Project.			
	Lifestyle Management VII/Tutorial			

Semester-III		Semester-IV	
Paper-1	Industrial Management (Th.)	Paper-1	Entrepreneurship Development (Th.)
Paper -2	Quality Management (Th.)	Paper -2	Development of High Fashion Structured Garments (Pr.)
Paper -3	CAD Fashion Studio-III (Pr.)	Paper -3	Port Folio Development (Pr.)
Paper -4	 **Apparel Core (Men's Wear) (Pr.) Design Development Pattern Development Product Development 	Paper -4	Technical Advances in Textile Material (Th.)
Paper -5	Dissertation Seminar – III Research: Final Data Collection, Scoring and Analysis of Data thru SPSS or any suitable Software. Product: Final Data Collection and Beta testing for acceptability of Product; Proposed steps of Product promotion and Product launch.	Paper -5	Research: Submission of Research Document, Presentation and Viva Product: Submission of Documented Product Development Process, Presentation and Exhibition of Product/Products with Viva.
	Lifestyle Management IX/Tutorial		Lifestyle Management X/Tutorial

THRUST AREAS: Product & Line Development, Fashion Design, Illustration, Traditional Textile Embroidery, Research Projects, Fashion Event Management, Surface Design, CAD, Textile Technology, Visual Merchandizing, Fashion Forecasting and Media Reporting.

PLACEMENTS: The Department continues to support students by arranging for on-campus and off-campus placements in reputed organizations. Many students opt for self-employment and spring up as successful entrepreneurs. The students who opt for placements are helped in securing good jobs in different organizations of their own choices.

ALUMNI RELATION: Alumni from this Department have been suitably employed in academics, industry and many have been able to establish themselves as successful entrepreneurs. They are regularly supporting the department in terms of lectures and suggestions from their industrial experience. Many of them visit the department and address students in order to prepare them for their future and help in arranging industrial exposure, training and placements. A face book page supports the activities of the department where alumini are also members.