Metric 2.6.1 Additional Information

The institution has stated learning outcomes (generic and programme specific)/graduate
attributes which are integrated into the assessment process

Departm ent	Details	Link of Course Outcomes
Centre for Medical Physics	1. To enable students to gain knowledge about different equipment used in Radiotherapy planning and treatment and their quality assurances. 2. To develop skilled technical manpower in Medical Physics. 3. To enable students to demonstrate high standards of professional skills, and competence/leadership qualities. 4. To create, apply and disseminate knowledge of medical physics in theoretical and experimental domains under different specializations. 5. To inculcate academic and social ethical values among the students. 6. To develop scientific and analytical temperament in students so that they become capable to crack the Radiological Safety Officer (RSO) qualifying examination conducted by AERB in coordination with RP&AD, BARC, Mumbai.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62f39ca410f4c9 .04139128.pdf
Centre for Nanoscie nce and Nanotech nology	Vision 1. To Develop the Centre for Advance Study in Nanoscience and Nanotechnology 2. To Make the Centre One of the Leading Academic Centre in Research and Innovation Through Proactive Collaboration with Premier Research Institute in India as well as Worldwide. Mission 1. Start the courses in the emerging area of nanoscience, material science and other integrated courses as per UGC guidelines. 2. To generate skilled manpower to excel in their career and in the area of research, academic, industry and to pursue higher studies in reputed universities and research laboratories in India and abroad. 3. Participatory learning and regular upgradation of pedagogy with improvement in knowledge (every 3-4 year). Program Outcomes (PO) 1. To develop and proclaim knowledge of nanoscience, nanotechnology, material science, theoretical and computational studies under different nanoscience and nanotechnology specialization. 2. To enable student to apply and learn different skills that are helpful to them in research work or future studies like learning of nanomaterials and device modelling software's and related scientific equipment's. 3. To teach ethical values for both social and academic. Program Specific Outcomes (PSO) 1. Student are able to apply for project, internship and research associate and as research scholar also show their project work which is suitable to communicate in conferences and workshops. 2. Through presentations, make student capable enough to use of power point presentation and also get hand on experience of using software like Origin, MATLAB and VASP etc. 4. Students handle independent research project as part of academic curriculum. 5. Research research projects are carried out in-house or at external research laboratories or industries as per the choice of students.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 6316fbecac8d27 .26287383.pdf
Centre for Nuclear Medicine	Program Outcomes (PO) 1. To train the students to demonstrate high standards of professional skills and competency/leadership qualities in the field of Nuclear Medicine with a complete, up-to-date competency-based curriculum duly approved by Atomic Energy Regulatory Board (AERB). 2. To train the students for national/international eligibility test to be designated as certified Radiation safety officers and medical physicists. 3. To promote research culture so as to inculcate and develop attitude in students to pursue research in the field of Nuclear medicine. 4. To inculcate academic and social ethical values among the students and interpersonal working relationships with patients and colleagues Program Specific Outcomes 1. With a complete, up-to-date competency-based curriculum duly approved by Atomic Energy Regulatory Board (AERB), the students apply the knowledge of core concepts of radiation Physics, Radiation biology, radiation Protection and Clinical training in Radiation Safety Officer (RSO) Examination conducted annually by RPAD division of BARC to be designated as certified	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 6311d4713c3b7 7.40160816.pdf

	Radiation safety officers in a hospital/clinical set up. 2. The students are able to acquire, comprehend, apply and evaluate information sufficiently well to have	
	technical proficiency necessary to fulfil the role as a Nuclear Medicine	
	Technologist/Radiation Safety officer. 3. Through an encouraging research culture	
	of the department, students are capable to design and execute research problem in	
	various domains of Nuclear Medicine. 4. Regular practice of self declaration of the authenticity, uniqueness of dissertation work, plagiarism check inculcates research	
	ethics in conducting meaningful research and publishing the data.	
Centre	Program Outcome The programmes in Police Administration have been conceived	https://iqac.puch
for	with a view to expose the students to the recent changes in the global, national and	d.ac.in/naac-
Police	local environments and their implications for police administration; provide	docs/c2/docs22/
Administ	knowledge about universal developments in the theoretical and practical aspects of	programme out
ration	police administration; enable the students to understand and appreciate police	comes/outcome
	administration from citizens perspective; and provide an opportunity to make use	<u>62fb19226380f1</u> 77221704 r df
	of information technology, quantitative and qualitative research methods and computer applications in the area of police administration. The programmes in	<u>.77231794.pdf</u>
	Police Administration aims to produce quality human resources for the direct	
	recruitment in the Police Departments of various States and Union Territories as	
	well as various Central Police Organizations such as BSF, CRPF, ITBP, CRPF,	
	CISF, SSB etc. and promotional avenues for the in service police personnel.	
	Further, the programmes intends to conduct research on various contemporary	
	policing problems and give solutions to run the police organizations efficiently.	
	Also the programme helps in connecting the community with the police agencies and provides an opportunity to bring police and public close to each other and helps	
	in improving the image of the police. There are 19 courses including one field work	
	based project report in Masters Programme. The student's required to complete 64	
	credit hours in total. Programme Specific Outcome There are four courses which	
	are offered in the first semester and five (the student has to choose four) in the	
	second semester which are compulsory for all the students. In the third semester	
	there are five courses including one field work based project report (optional) and	
	in the fourth semester again there are five (the student has to choose four) courses.	
	Field-work Based Project Report In order to give practical insights, students of the Centre are required to prepare a field-work based Project Report for the successful	
	completion of M.A. Course. It is offered in the third semester as an optional paper	
	and all those students who opt for this project report have to work on a policing	
	issues under the supervision of faculty member at the centre and provide research	
	based solutions. Internship The students of the Centre are attached with Chandigarh	
	Police to give them a firsthand experience of the functioning of the Police. The	
	students of the centre after completing their second semester are sent to Chandigarh	
	Police for a week where they are exposed to the working of police. Workshops/Special Lectures During the programme the students gets an	
	opportunity of interaction with serving/retired police officers as they are invited for	
	delivering special lectures on regular basis. Educational Trips The students of the	
	centre visit various police training academies and other police institutions to get	
	practical exposure of working of police. Sports Meet Organizing sports meet is a	
	regular feature during the programme and provides an opportunity to participate in	
	sports activities. Extra co-curricular Activities Students are given chance to	
	participate in extra co-curricular activities such as debate, quiz, Fresher's and	
Centre	Farewell functions which helps in overall personality development of the students. 1. To contribute through teaching, research and practice of various public health	
for	disciplines in the ever changing health dynamics of the population. 2. To develop	
Public	Public Health as a social endeavor for preventive, promotive and life prolonging	
Health	discipline, thereby leading to healthy people and society. 3. To establish the CPH	
	PU as a leading public health institution in north India	
Centre	The Centre for Social Work has planned various field work activities as the part of	https://iqac.puch
for	the curriculum and various programmes throughout the year. The planning and	d.ac.in/naac-

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Social	evaluating skills have been enhanced at the departmental administrative level and	docs/c2/docs22/
Work	at the field work interventions part. The generic learning outcome of the center was the knowledge and understanding regarding different communities and the	programme_out comes/outcome
	sensitivity of the vulnerable strata of the society. Students are provided with the	<u>634a76c7d7a33</u>
	enabling environment to interact with different non – governmental organizations,	7.44954333.pdf
	governmental organization those who are working for the developmental and	<u>7.44954555.pdf</u>
	welfare of the society. Various National and International days are being marked	
	such as World Environment day, International Youth Day, International Yoga Day,	
	etc. With the courses being offered at the department, certain learning outcomes	
	can be stated as follows: 1. Acculturating students to the social work profession	
	including its history, purpose, values, code of ethics, and commitment to social	
	service. 2. Providing students with the professional foundations, including broad	
	knowledge and ethical use of skills, needed for competent, beginning level, social	
	work practice within micro or macro systems and with a variety of client	
	populations. 3. Helping students understand the context of social work practice	
	including agency and organizational dynamics, policy development, and the impact	
	of these on clients and workers. 4. Increasing awareness of and sensitivity to	
	oppression and oppressed populations. 5. Developing students' understanding of	
	discrimination and its impact and to encourage them to make interventions for	
	equality. 6. Promoting self-awareness and the enhancement of student's capacity	
	to know themselves and to use self effectively and appropriately within a	
	professional context including: critical thinking, accepting responsibility for	
	continued growth and development, learning to communicate effectively. 7.	
	Providing a practice model for working with client systems that uses a process of	
	problem identification, assessment, data collection, goal setting, contracting,	
	intervention, termination and evaluation, and focus on the strengths of clients to	
	solve problems 8. Providing students with knowledge and skills necessary to	
	analyze the impact of policies on client groups and to influence resources and	
	resource allocation, public policy, and social service delivery systems within the	
	mission of the profession. 9. Providing students with research knowledge and skills	
	so they can be effective consumers of research; can engage in competent research-	
	based practice; and can effectively evaluate their own practice. Various initiatives	
	have been taken at the departmental level for the support to the administration.	
	Modern technology equipment's have been utilized like computers, printers,	
	projectors, etc.	
Centre	The Centre provides an excellent opportunity to the students to make their career	https://iqac.puch
For Stem	in the field of stem cell biology by pursuing M.Sc. degree course in Stem cell and	<u>d.ac.in/naac-</u>
Cell	Tissue Engineering. The course module of the subjects have been planned so as to	docs/c2/docs22/
Tissue	equip the students both with the sound background in the theoretical as well as	programme_out
Engineer	experimental aspects of the stem cell and tissue engineering. Additionally, the	comes/outcome
ing & Diamadi	students will also learn the laboratory management programs and various ethical	<u>62d8f0227bed2</u> 7.00254211 pdf
Biomedi	issues that concern the stem cell and tissue engineering research. The students will	7.09354211.pdf
cal Excellen	be encouraged to build up their research acumen by developing individualized	
ce	projects using different types of stem cells, experimental approaches and human disease models (rodents). It is envisioned that the postgraduates of this program	
	will be able to integrate readily into the scientific workforce in stem cell research	
	to meet the needs of highly qualified technical and managerial personnel in stem	
	cell and tissue engineering. After completion of the course work students can opt	
	their careers as research scientists, professionals in universities, hospitals, industry,	
Centre	or could also opt for their private ventures.	https://jgac.puch
	or could also opt for their private ventures. he students during the programme are well versed with all computational	
for	or could also opt for their private ventures. he students during the programme are well versed with all computational programming and also data mining and analysis practices. Theses practices have	d.ac.in/naac-
Centre for System Biology	or could also opt for their private ventures. he students during the programme are well versed with all computational	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out

Bioinfor		62e231045d02f
matics		3.83631580.pdf
Departm ent Cum National Centre for Human Genome Studies & Research	Human Genomics Programme is a new and a unique initiative by this department for Panjab University. The outcome of Master's programme is mainly towards creation of scientific human resource and development in the field of genomics/genome biology. Our students are also routinely involved in clinical research organizations and various private sector industries involved in research in life sciences.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome <u>62ee4f24f2a8a1.</u> <u>61074779.pdf</u>
Departm ent of Ancient Indian History, Culture & Archaeol ogy	Our post graduate course in Ancient Indian History, Culture and Archaeology equips our students to either go for research work in the above fields, as well as prepare them with sufficient knowledge to enter various industries like Tourism and Culture besides specialized government departments like Archaeological Survey of India etc. The course work is comprehensive and structured in such a manner that exams and interviews for specialized government and non-government based institutes can be cleared by our students. The M.Phil and Ph.D course work of our department is intensive and exhaustive and prepares our scholars to keep up with latest research methodologies in our discipline. Moreover many of our research scholars have been absorbed in the teaching profession at the graduate level.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62c6b2e9223f6 8.38445349.pdf
Departm ent of Anthropo logy	Before COVID-19 Pandemic, Department has given rigorous field work training to the students. Students have also given training of Skill Enhancement Course. Postgraduate students have also actively participated in Internship programme training for one month in different agencies/NGOs. Besides all students and research scholars take academic advantage in participating different Seminars/Conferences/Webinars/Workshops organized by the Department. In the present COVID scenario, special online lecture in different domains of Anthropology are being organized to update the knowledge of the students.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62f0d3e1131a8 0.73822646.pdf
Departm ent of Art History and Visual Arts	Programme Outcomes (PO): To disseminate knowledge of art practices in India and the world from earliest to modern times. To develop the ability and eye to read art works in terms of style, socio-political contexts and cross-cultural influences over time. To enable the students to acquire knowledge and an understanding of art that would br applicable in practical terms in present times. To inculcate in students a thirst for knowledge, an enquiring mind and an attitude towards research in order to create future placement avenues. To help develop an appreciation and understanding of different religious concepts and cultural trends. Programme Specific Outcomes (PSO): Students are able to apply their knowledge of art concepts and artistic developments in semester exams, NET, national level exams and in research projects. Students learn critical thinking and analytical skills for research and in different domains of cutural studies. Through the skills developed and knowledge acquired in the programme students are acquiped for further academic progression in India and abroad, and for job oppurtunities in museums, art galleries, art journalism and writing, and teaching.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 633fbaa7abe499 .00648834.pdf
Departm ent of Biochem istry	Name of Department: Biochemistry Name of Programme : B.Sc (Honours) Programme Outcome • Student can apply the knowledge of biochemistry in semester exams, in National Level competitive exams, gaining internship, placement and higher studies in institute of national and international repute. Name of Programme : M.Sc (Honours) • Student can apply the knowledge of biochemistry in semester exams, in National Level competitive exams, gaining internship, placements and higher studies in institute of national and international repute. • To provide flexibility to the students to choose the program of their interest under CBCS umbrella by opting for Swayam courses. • To encourage the students to opt for the research lab and topic of their interest through the research diversity	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62fb6ee2f41e96 .99432631.pdf

Departm ent of Biophysi cs	of the faculty of the department in new, advanced and challenging areas of biochemistry during their project work. • To provide the opportunities to students to present their research work in various workshops and conferences. Name of Programme : Ph.D • The students during the course of the Pre-PhD programme are introduced to research methodology, ethics, knowledge about patents and advanced tools and techniques for life science research. • Under Pre-PhD Umbrella programme, they are exposed to four different departments (Microbiology, Biotechnology, Microbial Biotechnology and Human Genome) and different areas related to the discipline such as Neuroscience, Yeast stress, Immunology of autoimmune disorders and lung diseases, Tumor biology, Novel biocatalysts and Antimicrobials, Nanobiotechnology and biosensors. • The students are nurtured to develop analytical and scientific attitude to pursue their research and academic career in national and international organizations and pharmaceutical industries. The Department of Biophysics was established in the year 1964 with a vision to strengthen the field of Basic Medical Sciences of Panjab University. It originated with Electro-Physiology, Radiation Biophysics and Neuro-Biophysics, the Department had put in efforts in recent times to move into new emerging areas such as Bioinformatics, Molecular Imaging, Translational research in Cancer, Molecular Medicine and Nuclear Medicine. Advances in these areas have paved a way for the designing and development of drugs and medical technologies for the welfare of mankind. It is the only department in India, which offers both undergraduate and postgraduate courses in the discipline of Biophysics are planned in a way so as to provide a broad base in the subject and can be accepted in the diverse fields of biomedical sciences. The department is also actively involved in collaborations with other departments of various Universities/Institutes for multidisciplinary research.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 6348e750dae8f2 .67032184.pdf
Departm ent of Biotechn ology	To provide infrastructure facilities for imparting good quality of higher education and conducting research in emerging fields of science and engineering. To strengthen research as well as teaching in carefully identified areas. To Develop the ability to identify, formulate, analyze and solve problems in the theoretical and experimental domains of Biotechnology. To develop attitude in the students to pursue further research and finding placement avenues through it both at the national and international level.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme out comes/outcome 62b196ea8ec6e 8.94169449.pdf
Departm ent of Botany	Each course in B.Sc/M.Sc./Ph.D has been specifically designed with several outcomes which are already uploaded in the Department website.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme out comes/outcome 62d656dad0040 8.66069149.pdf
Departm ent of Chemistr y	PROGRAM OUTCOMES [B.Sc. (H.S.) Chemistry] The 3 year undergraduate program in Chemistry will teach the fundamental concepts of Chemistry and their applications. This will impart comprehensive knowledge in chemistry and will enable students for its societal applications. The syllabi of the program B.Sc. (Honours) in Chemistry under the framework of honours school system are selected and arranged in such a manner that due importance is given to requisite intellectual and laboratory skills. The program consists of core subjects as well various inter department value added courses aiming at holistic development of future generation. The program is designed within the framework of New Education Policy (NEP 2020) according to UGC guidelines. PROGRAM OUTCOMES [M.Sc. (H.S.) Chemistry] The 2 year postgraduate program has been upgraded as	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme out comes/outcome 630884da2203c 5.51553535.pdf

Departm	per the demand of the academic environment within the framework of New Education Policy (NEP 2020) according to UGC guidelines. The syllabus contents are duly arranged unit wise and contents are included in such a manner so that due importance is given to requisite intellectual as well as laboratory skills. The students will be able to apply their knowledge gained at undergraduate level for their research applications in various fields such as Inorganic/Organometallic Chemistry and its applications to Nanotechnology, Supramolecular Chemistry, Synthetic Organic and Green Chemistry, Colloidal, Biophysical Theoretical Chemistry, Application of Nuclear Analytical Techniques in Public Health and Environmental Studies etc. After the successful completion of the courses in the department, students learn to	https://iqac.puch
ent of Chinese and Tibetan Languag es	develop an understanding of Buddhist culture and its importance in day-to-day life. Besides the academic career, the students can take up the job of Translators and interpreters.	d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 6348e7874432a 9.35483280.pdf
Departm ent of Commun ity Educatio n & Disabilit y Studies	1. M.A. Community Education and Development Community Education and Development is an interdisciplinary course which enables students to understand the issues pertaining to community development at the national as well as at the global level. Community Education and Development as an independent discipline evolves from the realms of education and social sciences that caters to the communities in general, socially marginalized, poor, deprived and disadvantaged sections in specific, with the purpose of inclusive society. Within this perspective the department undertakes two-year master's degree course in Community Education and Development, which includes Education, Practice and Community work for preparing the students to work with individuals, institutions, state governments, multinational companies, families, groups and communities in different community settings. This course intends to instill a sense of commitment and dedication among students towards Community Education (Learning Disability) The B.Ed. Special Education program to develop Special Education Teachers/Educators for children with disabilities for various settings (including Inclusive, Special, Open School and Home-Based Education). It enables them to acquire knowledge and develop competencies and skills to impart education and training effectively to children with Learning disabilities. After completing this course, the student-teachers acquire knowledge and skills about numan development, contemporary Indian education, pedagogy of various school subjects and assessment for learning; Knowledge and skills about nature and educational needs of children with various disabilities in Special and inclusive settings; Enhance knowledge and skills for professional development	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62d6589ed8cab 4.93107642.pdf
Departm ent of Compute r Science & Applicati ons	Learning outcomes of MCA and M.Sc. (H.S. in Computer Science) programmes being offered by Department of Computer Science and Applications as follows: 1. To acquire thorough and sound background in theoretical as well as skill based courses related to the latest advancements in Computer Science and Applications 2. To build up core competence in software development 3. To apply the knowledge of mathematics, statistics, accounting, programming and computing fundamentals to solve real world challenging problems in diverse domains 4. To effectively comprehend and communicate the technical information in oral and written form for various purposes 5. To work efficiently and effectively as member/ leader of a team on multi disciplinary projects to exhibit computing and management skills 6. To develop habit of continual learning for career development and progress as a dynamic computer professional 7. To analyze research literatures to identify, formulate, design and interpret complex research issues 8. To apply social, legal, moral and ethical principles in professional as well as personal life 9. To encourage	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme out comes/outcome 62c6b7f98471c 9.82913988.pdf

	employability and entrepreneurial skills to develop software solutions for small,	
	medium as well as large Enterprises 10. To design and develop software	
	applications using the latest technologies with specific considerations for societal,	
	cultural and environmental aspects	
Departm	The Department of Defence and National Security Studies at Panjab University was	https://iqac.puch
ent of	established in the year 2001. The department offers M.A. in Defence & Strategic	<u>d.ac.in/naac-</u>
Defence	Studies. The admission in Master course is open to all the students from various	docs/c2/docs22/
and	streams but, preference is to the applicants who have studied Defence	programme_out
National	Studies/Military Science at graduation level. The department also offer M.Phil.	comes/outcome
Security	course in Defence & Strategic Studies to the defence service officers posted at HQ	<u>62d7e6526dab1</u>
Studies	Army Training command (ARTRAC), Shimla including its 29 training	<u>1.97113017.pdf</u>
	establishments. The department is also offering M.Phil. Programme to defence	
	service officers undergoing Higher Command Course at Army War College,	
	Mhow. The department runs One-year Postgraduate Diploma Course in Disaster	
	Management & One-year Postgraduate Diploma Course in Homeland Security	
	which is only of its kind in the country served by this department.	
Departm	B.A(HONS.) in Economics Programme Outcomes (PO):- PO1:- To enable students	https://iqac.puch
ent of	to learn introductory micro and macro aspects of economics in theoretical and	<u>d.ac.in/naac-</u>
Economi	applied manner. PO2:- To develop the ability to apply mathematical and statistical	docs/c2/docs22/
CS	tools to solve economic applications and also to understand introductory	programme out
	econometrics techniques. PO3:- To learn about of important sectors of Indian	comes/outcome
	Economy simultaneously with Development Economics, International Economics,	<u>630f2b21722f38</u>
	Economics of Public Finance, Economics of Industry and History of Economic	<u>.86333414.pdf</u>
	Thought. PO4:-To enhance skill and knowledge on data sources on different sectors	
	of Indian economy. PO5:- To develop attitude to study topics through the research	
	activity and inculcate academic and social ethical values among students. Program	
	specific outcomes (PSO):- PSO1:- Students are able to apply knowledge of	
	introductory and intermediate concepts of economics in semester examinations and	
	also in other national and state level examinations. PS02:- Students are able to develop analytical skills and critical thinking through various types of (theoretical	
	and applied) assignments in different domains of economics. PS03:- Through	
	tutorial classes weak students are able to get clarification on their doubts and other	
	students get extra time and questions to enhance their knowledge on the related	
	topics. M.A (Economics) Programme Outcomes (PO) :- PO1:- To create, apply	
	and disseminate knowledge of economics in theoretical and applied domain under	
	different specialisations. PO2:- To develop the ability to identify, formulate,	
	analyze and solve problems in theoretical and applied domains of Economics at	
	both curricular and research level through critical thinking. PO3:- To enable	
	students to apply methodological and reasoning based skills in analyzing economic	
	behavior of individuals, firms, markets and economy. PO4:-To make students	
	software (SPSS) literate and to encourage research culture by providing research	
	ambience. PO5:- To develop understanding and attitude to pursue research and	
	finding placement avenues through it. PO6:- To inculcate professional and social	
	ethical values among the students. Program specific outcomes (PSO):- PSO1:-	
	Students are able to apply knowledge of core concepts of economics not only in	
	semester exams but also in other national and state level exams as well as in the	
	research level project work to present, further in workshops and conferences.	
	PS02:- Through variety of subject wise assignments in theoretical and applied	
	domains, students are able to give away analytical skills and critical thinking.	
	PS03:- Through the empirical economic knowledge and comprehensive analytical	
	skills with research culture of department, students are capable of sustaining	
	subsequent academic progression inside the country and overseas as well. PS04:-	
	Study material in the form of Research Papers and articles from newspapers, power	
	point presentations, web based academic links help students to gain advanced	
	knowledge on the subjects. PS05:- Through hands on softwares students enhance	
	their knowledge on data analysis and interpretation.	

Departm	To prepare teacher educators and other education professionals including	https://iqac.puch
ent of	curriculum developers, educational policy analysts, planners, administrators,	d.ac.in/naac-
Educatio	supervisors, school principals and researchers. To prepare professionals for	docs/c2/docs22/
n	teaching in colleges of education. To train professionals for psychological testing;	programme_out
	personal, educational and vocational guidance; statistical analysis with an	comes/outcome
	educational orientation. To orient students for participation in programmes of	62c807e09c02d
	educational evaluation and examination reforms. To train professionals for	3.99638460.pdf
	organizing curriculum development and preparation of instructional materials. To	_
	prepare teacher educators through systematic study and research in order to	
	contribute to the development of educational literature and lead to the growth of	
	education as a discipline.	
Departm	Semester -I 2246 Literary Movements –I Many distinct literary movements mark	https://iqac.puch
ent of	the journey of writing from ancient times to the very contemporary. 1. The paper	<u>d.ac.in/naac-</u>
English	identifies some of the major literary movements that form the essential frame of	docs/c2/docs22/
&	reference for a critical engagement with the vast corpus of literature. 2. Movements	programme_out
Cultural	such as classicism, romanticism or realism constitute the primer of critical	comes/outcome
Studies	vocabulary and therefore a basic understanding of these movements is necessary	<u>62eb5876e72b6</u>
	for a nuanced understanding of varieties of literary articulation. 3. Each movement	<u>2.93802907.pdf</u>
	has its own specific set of aesthetic, cultural and ethical values and preferences.	
	The writers and writings that fall within a movement, despite their heterogeneity and particularities, do converge in terms of fostering an identifiable literary taste	
	and trend. 4. Though these movements do occur in literatures of the world, and	
	across languages, yet the focus of this course is primarily on European literature,	
	with special accent on the British. 5. The emphasis of the paper is on the historical	
	and conceptual understanding of various literary movements. 2248 Cultural Studies	
	- I 1.Culture as a concept is often used synonymously with 'civilization', 'religion'	
	or even 'ideology'. The objective of this foundational paper is to introduce to the	
	students the concept of culture in terms of its relationship with the discourses of	
	'civilization', 'religion', 'everyday life', 'science' and 'ideology'. The distinctions	
	are subtle, but not oppositional in fundamental ways. Culture, however, tends to	
	subsume all other discourses of life, be it religious, ideological or civilizational. 2.	
	The paper through a reading of primary essays and secondary responses written	
	over the last two centuries by eminent culture critics and theorists like Matthew	
	Arnold, F.R. Leavis, T.S.Eliot and Raymond Williams tends to cover the	
	evolutionary trajectory of debate. 3. Before the discourse of culture opens up to	
	accept the everyday aspects of life as its material praxis, it goes through a series of	
	intellectual bouts with the votaries of religion, science and ideology. 2247	
	Approaches to Literary Criticism – I 1. The objective of the course is to familiarize	
	students with various approaches to literature, and the particular worldviews these	
	are based on. 2. The students should able to relate literary texts to their lives in terms of their own times and location 2. The number of approaches suggests that	
	terms of their own times and location. 3. The number of approaches suggests that	
	there is no one privileged way to understand a text, and that a text can yield multiple meanings if it is accessed through different worldviews. 4. Each approach has a	
	claim to total meaning till it is countered by another equally compelling approach.	
	Each approach has its own well-argued theoretical base, a set of tested tools and a	
	sustained methodology to help the student to navigate through the text with a degree	
	of precision. 5. These approaches put together give rise to what is often called as	
	critical pluralism 2249 Language and Linguistics – I 1. The course aims to introduce	
	study of language, its origin, nature, structure and function in human society. 2.	
	This involves the development of an awareness of philosophical, historical,	
	comparative, structural, social and psychological perspectives on language as it	
	evolves as a system related to the human need for communication as well as its	
	cognitive aspects and its social functions. 3. The course is aimed at tracing the main	
	directions that the study of language has taken through the readings of thinkers in	
	the field of linguistics. 2250 British Literature – I 1. The objective of the paper is	
	to provide an overview of the literature of the English Renaissance, Reformation	

Departm ent of Environ ment Studies	and Restoration times. 2. The course will concentrate on English Renaissance 1500-1660 during which the students will be introduced to the spirit of optimism, unlimited potential, stoic English character and underlying complexities of an age that produced some of the greatest works of literature the world has known. 3. The goal will be to trace the key political, cultural and artistic transformations while paying close attention to continuities with medieval tradition. At the end of the course the students will not only be well versed with the iconic writers and representative texts of the time but will also be critically aware of the important intellectual shift that occurred in the human thought during the Renaissance. 4. The paper also focuses on the political, social and cultural impact of the Reformation in England and the literature of the time in addition to covering th Understand key concepts of environmental pollution as this pertain to the design and evaluation of environmental issues. Demonstrate proficiency in quantitative methods, qualitative analysis, critical thinking, and written and oral communication needed to conduct high-level work as interdisciplinary scholars and/or practitioners. Understand the transnational character of environmental problems and ways of addressing them, including interactions across local to global scales. To provide students with a broad interdisciplinary framework for understanding the relationship between humans and their environment. To equip students with the knowledge and skills necessary to pursue professional careers and advanced study related to the multi-faceted nature of environmental studies;	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 630cc7349f51e3 .41246168.pdf
Departm ent of Evening Studies	related to the multi-faceted nature of environmental studies; Students of history will learn to apply historical methods to evaluate critically the record of the past and how historians and others have interpreted it. Research Skills. Students will acquire basic historical research skills, including the effective use of libraries, archives, and databases. During the academic program student learning outcomes come from a variety of academic programs across campus, such as and are organized in four broad areas:(a) contextualization of knowledge;(b) praxis and technique;(c) critical thinking; and (c) research and communication. Student further a strong sense of identity; a strong sense of wellbeing ; will learn confident and involved themselves in learning and develop effective communication skill. Another outcome of program will connect student and exposes themselves .Social Sciences program primarily aim at understanding analytically various phenomena in immediate social environment. The learners are introduced to the diversity of people and their practices in different societies, regions and cultures within societies.	
Departm ent of French & Francoph one Studies	File uploaded	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62eb69b25fda7 2.32463722.pdf
Departm ent of Gandhia n and Peace Studies	The Course is designed to acquaint the students with the Life and Work of Mahatma Gandhi and also to make them understand how M.K. Gandhi transformed from a lawyer to a Mahatma? and the significance of Gandhian Values in the Globalized World • To sensitize the students to the field of Peace Studies and Conflict Resolution • To make them understand Hind Swaraj, Autobiography and Constructive Work of Mahatma Gandhi and Swaraj Shastra by Vinoba Bhave. • To sensitize the students to the concern and efforts made by Mahatma Gandhi for Ecology and Sustainable Development. • To acquaint the students with the role played by Mahatma Gandhi in the Freedom Movement and to sensitize the students with the Social, Political and Economic Ideas of Mahatma Gandhi. • To sensitize the students with the legacy of Peace Building with special reference to Mahatma Gandhi, Martin Luther King Jr., Daisaku Ikeda and Khan Ghaffar Khan. And also to make the students understand the evolution, growth and needs of Human Rights. • to sensitize the students to the need of Human Security and Disaster Management	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62b9594085590 7.59772104.pdf

	in the Contemporary World and make the students understand the need for Rural Development and concern of Mahatma Gandhi for the same and to aquaint the students with the rural environment, village reconstruction and allied problems, to create awareness among people about these issues and initiate and encourage people's participation in the management of some of their own problems.	
Departm ent of Geograp hy	Students will develop the ability to: v Comprehend philosophy, key concepts and methodologies in geography. v Analyze mechanisms and processes associated with physical and human geography. v Assess and critique local, regional and global scenarios, practices and policies. v Use the tools of cartography, RS, GIS, GNSS, and Surveying for mapping and analysis. v Demonstrate spatial analysis and research skills in the form of tangible products. v Apply technical skills and field-knowledge to problem solving. v Create outputs to meet local, regional, and global goals of development.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62f35df3084565 .87631720.pdf
Departm ent of Geology	Department of Geology, Panjab University, Chandigarh has stated all its learning outcomes/graduate attributes through its website. Department of Geology displays on its webpage, the programmes offered, programme objectives, programme specific objectives, the course structure, and the syllabus. The syllabus prominently displays the course objectives and course outcomes. The syllabus also provides information about scheme of instruction and evaluation. Department of Geology, Panjab University, Chandigarh has devised and revised all its educational programmes to include graduate attributes so when a student graduates they are equipped with discipline knowledge, critical thinking, problem-solving ability, communication skills, and digital capability. The syllabi of programmes on offer are the testimony to whatever is stated. The revision of the syllabus, and the incorporation of new subjects in line with the market requirements suggest how, Panjab University, Chandigarh has prioritized discipline knowledge as first and foremost in learning outcomes and graduate attributes. Generic Courses Each programme provides the students to choose from generic courses, which are precisely offered to expand the knowledge circumference of the student and to initiate them into interdisciplinary fields. This ingredient is expected to enhance critical thinking of students. Department of Geology, Panjab University, Chandigarh provides all its students the opportunity to learn effective communication skills. The course structure and syllabus of each programme provides scheme of instruction, and scheme of evaluation. If a course is of four credit, it is necessarily required to have four units and each unit must be taught for minimum of 15 hours, making a 4 credit course, carrying 60 hours of instruction. Internal or continuous evaluation is allocated 30 marks and end semester evaluation is allocated 70 marks. Marks are converted in to grades, and the conversion table is provided in course structure. Besides the course objective carries	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 6348e7b7c04a0 9.49186180.pdf
Departm	be labeled as 'assessment plus'. PROGRAMME OUTCOMES: - Certificate, Diploma and Advanced Diploma in Common courses. Programsivaly doubled skills in Cormon as a forzion language	https://iqac.puch
ent of German	German courses Progressively develop skills in German as a foreign language (DaF) to promote communication and application for career-orientation in German MNCs, the corporate sector and as freelance professionals in translation and tourism sectors and for accessing Higher Education in the German-speaking countries Teaching, learning and evaluation Information on German-speaking	d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome

situations. Image: situation situatinteree sis situation situation situatinteree situation	0639.pdf iqac.puch
Departm ent of HindiM.A (Hindi) Program Outcomes - • Hones the writing skills of students and they learn the conventions of academic writing. • Instills a critical approach to Hindi 	
ent of Hindilearn the conventions of academic writing. • Instills a critical approach to Hindi Literature. • Cultivates Language skills by exposure to a wide variety of literacy works. • General Hindi/ Hindi Literature • Basic knowledge of Hindi Grammar & Literature. • Development of effective communication skills in Hindi. • Enhanced employability of students by developing their linguistic competence. • To prepare the students with skills to analyze the concept and different theories of Hindid.ac.in/ docs/c2 program comes/ 62d7aa 0.7955	
in Hindi language and literature and it's allied fields. • Imbibe the effective communication in both mediums of expression (oral and writing). • Continue to acquire relevant knowledge and skills appropriate to professional activities. • Create awareness to become an enlightened citizen with commitment to deliver one's responsibilities within the scope of bestowed rights and privileges. Program Specific Outcomes (P.S.O.) := • Use Hindi language for getting employment. • Appreciation of Hindi Literature. • Inculcate moral values in order to strengthen society. • Spread the knowledge of our national language to others. • Understand sing it as a lens to understand society. • To prepare and motivate students for research studies in Hindi Literature. • Understand values in order to strengthen society. • To prepare and motivate students for research studies in Hindi language and literature and related fields. • To provide advanced knowledge of different theories of Hindi language and literature and related scalenic institutions. • To assist students in preparing (personal guidance, books) for competitive exams. • e.g. NET/SET, Staff Selection Commission, Banking sector/Govt. of India undertakings Hindi Officer/ Hindi Translator), School Service Commission etc. • To encourage the students for original thinking/thought /decision making. • P.G. Diploma in Translation (English to Hindi) Program Outcomes - • This course will teach the students in understand sociels .• Translators can expand their job portfolios by working in small as well as big firms. • A translator or an interpreter will be responsible for converting concepts in targeted languages, for developing language skills and knowledge in the field of translation will certify the candidates as a professional translator and will act as lucrative in inclusive insight into what translating will appreade and will act as lucrative in force of the subject with interaction and will act as lucrative in fore presective of the subject with interaction will subthas a divela	naac- 2/docs22/ nme_out outcome f998422 6465.pdf

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	or university. Hence it's a must-do course for students who want to dive into the field of academics. • The course inculcates several skills in an individual. Some of these are problem-solving, drawing conclusions, making logical recommendations, time management, etc. • The course offers diverse job opportunities. Some of the top job positions one can expect are as an editor, professor, news anchor, reporter, translator, content writer, etc.	
Departm	Name of Department: History Name of the Programme: M.A. History Vision: To	https://iqac.puch
ent of	develop the department with thrust on Northwest India's history and integrate those	d.ac.in/naac-
History	studies within wider framework of National and International Historical Studies.	docs/c2/docs22/
	Decision: The department intends to start the NEP system and the proposal for the same has already been submitted for the approval of the competent authority. Program Outcomes: 1. To create the understanding towards formation of Northwest India with special thrust towards Punjab. 2. To develop the ability to identify, formulate and analyse and solve in theoretical and conceptual framework related to the setting, formation and socio0religious structure of the northwest and Punjab in particular. 3. To enable student access and deconstruct the events beyond simple facts and figures. 4. To9 encourage the critical thinking. 5. To provide research culture while giving them assignments 6. To inculcate the vision towards Indian philosophical traditions towards history. 7. To inculcate academic and social ethical values among the students. Program Specific Outcomes (PSO) 1. Students are able to have critical understanding of various social, economic and political phenomenon towards the historical formation of north west and Punjab and take research grants for further studies. 2. Students are able to access primary and secondary sources. 4. Student are also able to apply for foreign research grants and courses with the help of assignment given in the classes. 5. Students are able to join further research degree like M.Phil and Ph.D with inputs	programme out comes/outcome <u>6311f71f3bbae4</u> .68569462.pdf
	given to them during the course Name of Department: History Name of the Programme: M.Phil in History Vision: To develop the department with thrust on Northwest India's history and integrate those studies within wider framework of National and International Historical Studies. Decision: The department has proposed to end the M.Phil. system in line of NEP 2020 from session 2022-23 Program Outcomes: 8. To create the understanding towards formation of Northwest India with special thrust towards Punjab. 9. To develop the ability to identify, formulate and analyse and solve in theoretical and conceptual framework related to the setting, formation and socio0religious structure of the northwest and Punjab in particular. 10. To enable student access and deconstruct the events beyond simple facts and figures. 11. To encourage the critical thinking. 12. To provide research culture while giving them assignments 13. To inculcate the vision towards Indian philosophical traditions towards history. 14. To inculcate academic and social ethical values among the students. Program Specific Outcomes (PSO) 1. Students are able to have critical understanding of various social, economic and political	
	phenomenon towards the historical formation of north west and Punjab and take research grants for further studies. 2. Students are able to clear exams like UGC/NET along with various competitive exams. 3. Students are able to access primary and secondary sources. 4. Students are also able to apply for foreign research grants and courses with the help of assignment given in the classes. 5. Students are able to join further research degree like M.Phil and Ph.D with inputs	
Duni	given to them during the course.	1.4
Departm ent of	Department of Laws aims at providing comprehensive legal education so as to prepare professionally competent lawyers, inquisitive researchers, able	https://iqac.puch d.ac.in/naac-
Laws	administrators, conscientious judicial officers, and socially responsible citizens. To	docs/c2/docs22/
24115	achieve this objective, institution has woven various practices into the academic	programme out
	scheme and work culture viz., continous comprehensive evaluation of students	comes/outcome
	wherein students are required to make presenations and appear in viva voce in every subject in every semester. third year students are mandatorily required to appear in	6300bab287a8c 4.63710910.pdf

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Departm ent of Library & Informati on Science	Moot to hone adocacy and oratory skills of students. Students are mandatorily required to undergo internships in 6th semester and first and second year students are encouraged to have internships with NGOs on social issues to enlighten them about social issues and their responsibilities. To enable students to settle in various branches of law, students are required to choose amongst the offered subject choices like Labour Law, Equity ; Trust Law, Interpretation of Statute and Principle of Legislation, IPR Management, Private International Law, Information Technology Act ; RTI Act, Land Laws, International Organisations, Human Rights and Humanitarian Law. To provide students an understanding of the basic principles and fundamental laws of Library and Information Science ; to enable them to understand and appreciate the functions and purpose of the libraries and information centers; to professionally train them in diverse area of librarianship; to educate them the philosophy of librarianship, basic principles and management of library and information centers; to provide them the changing social cultural, technology (IT) and its application in library and information activities; to train them in the advanced skills of information knowledge, gathering, processing, organization and retrieval; to train them in information knowledge analysis, repackaging and marketing; to provide them thorough understanding of IT applications in information centers; to provide an understanding of research methods and activities of research oreanizations.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 6348e7ee2bf292 .31048973.pdf
Departm	organizations. The picture of learning outcomes of The Department can be viewed as; Knowledge	https://igac.puch
Departm ent of Lifelong Learning & Extensio n	, Skill and abilities of students and participants who were participate the regular diploma course in PRe-school Education; Vocational /certificate courses viz, computer, Fashion Designing and Dress Designing. Beauty culture/Cosmetology courses for the duration of 3 months, workshops and seminars organized by the Department itself and in collaboration with colleges affiliated to P.U. and P.U. departments. 1. Knowledge : To understand the knowledge ;amp; development of Pre-school Children. To acquaint with knowledge situation and agencies of Pre-school Education in India. To acquaint with the philosophy and need of Pre-school Education. 2. Comprehension : 1. To understand the importance child Development, Physical, Motor, Language, Social and Congestion Development. 2. To understand the importance of working with parents and community. 3. To compare children on the basis of development gender age and I.Q. level. 4. To explain Teaching Learning Methodological and Activities related to pre-school children. 5. Knowledge ;amp; understanding of how to plan programs for pre-school children. 6. Planning and arrangements of half day ;amp; full day activities.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme out comes/outcome 62f0ba0235fc93 .44375880.pdf
Departm ent of Mathema tics	he Department of Mathematics, Panjab University, Chandigarh offers rigorous UG and PG courses. Our UG course provides an orientation of a wide range of essential courses in Mathematics. It even consists of some advanced courses, which are normally a part of PG courses in most universities and institutes. The purpose of such a rigorous exercise is to ensure that a wide variety of mathematical reasoning is delivered at an early stage. As a result, every year a large number of our UG students get enrolled into institutes of national/international repute. The department has its own legacy, as it has produced some mathematicians of international repute. They established its masters' program, which is one of its kind in the region. It offers a choice from a variety of research oriented courses. Various students from the department have been settled on research and faculty positions in the institutes of national/international repute. Apart from Mathematics, many of our past students have made successful careers in engineering, finance, banking, bureaucracy and various other facets of the corporate world. Specific Outcome/ Result of of Bsc (Hons.) & amp; Msc (Hons.) Mathematics for the session 2021-2022.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme out comes/outcome 630c9f945be2e4 .60607097.pdf

ent of MicrobiaPhysiology", "Microbial Biochemistry and Enzymology", 2.dd"ImmunologyandImmunotechnology", "Medicald	https://iqac.puch l.ac.in/naac-
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Microbial Biotechnology (Genomics, Proteomics, Metabolomics)" 4.	<u>5.07973734.pur</u>
Industrial Microbiology gives an insight of the industrial processes in Health, Food,	
Enzymes, Biofuels etc., while "Bioprocess Engineering" covers all	
aspects of their scale up 5. Bioinformatics & amp; Biostatistics are taught with	
hands on experience of using the tools and software on the system. 6.	
Entrepreneurship" makes one realize the importance of applied scientific	
work 7. "Bioinstruments and their Applications"	
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literature to use in academics 4. To encourage research culture, provide research	
ambience and develop related technical proficiency 5. To develop an attitude to	
pursue further research and find placement avenues through it 6. To inculcate	
academic and social ethical values among the students	
Departm The outcome of the Course is to acquaint the students with various perspectives on	
ent of the fundamental issues which arise in our reflection on human condition. Issues	
Philosop such as nature of human consciousness, self-knowledge, and freedom of action,	
hy perception, emotion and imagination will be discussed with special reference to	
psycho- analysis, behaviourism, existentialist-phenomenological psychology in the	
western tradition and samkhya- yoga, Buddhism and Vedanta in the Indian	
tradition. This paper aims at acquainting the students with the oral problems of	
Metaphysics and Epistemology in Classical Greek and Modern European	
philosophy through a reading of related writings included in the course. The	
problems of Metaphysics such as the Nature of Man, God & amp; Cosmos, Being	
& amp; Becoming, Form and Matter shall be dealt in the course. Problems of	
Epistemology will focus on kinds of knowledge such as sources of knowledge	
& amp; criterion of the validation of knowledge shall be especially emphasized. The	
aim of this paper is to create the cultured awareness among the students acquainting	
them with the great intellectual traditional heritage of our country. The paper	
intends to give a clear, comprehensive and critical account of the various systems	
of Classical Indian Philosophy. As a way of Life, Darshan was one of the prominent	
branch of learning which suggests in appropriate way for attaining happiness in this	
life and hereafter. The paper aims at enabling the students to critically analyze key	
concepts in Social & amp; Political philosophy with special reference to major	
theories in the subject. A student is expected to be familiar with problems such as	
the nature of political obligation, ideals of a good society, morality, law and order,	
social changes, tradition and modernity. Programme Outcomes (POs) contain	
creating and developing among students aptitude/ skill/ ability/ capacity for :- I.	
Employment II. Research III. Critical thinking IV. Social Awareness and	
Interaction, V. Ethics and Responsible Citizenship VII. Awareness of and	
Sensitivity to Environment and Sustainability	
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ent of contribute towards Programme outcomes. Programme Outcomes are as follows: 1. d	l.ac.in/naac-
	locs/c2/docs22/

Educatio	Secret Medicine Secret Terrining Secret/Menormant and Officiation and	
Educatio	Sports Medicine, Sports Training, SportsManagement and Officiating and	programme_out
n	Coaching etc. 2. Graduates will have an ability to educate and trained in the filed	comes/outcome
	of Physical Education, Wellness and Health Education. 3. Graduates will have	62beeb051d945
	ability to train individuals and teams for various games and sports. 4. Graduates	8.10924727.pdf
	will have an ability to educate people of society regarding the betterment of the	
	health and encourage physical activity among them. 5. Graduates will able to	
	design and develop schedules according to individuals requirement. 6. Graduates	
	will understand and practice professional ethics in his/her functioning. 7. Graduates	
	will demonstrate an ability to visualize and work as individual or leader in	
	multidisciplinary tasks. 8. Graduates will be able to communicate effectively in	
	both verbal and written form. 9. Graduates will have ability to align to and upgrade	
	to higher learning and research 10. Graduate will have ability to participate and	
	succeed in competitive examinations like NET, HTET, STET etc.	
Demonstra		https://icco.push
Departm	(I) The accumulation of facts of nature and the ability to link the facts to observe	https://iqac.puch
ent of	and discover the laws of nature i.e. develop an understanding and knowledge of the	d.ac.in/naac-
Physics	basic Physics. (II)The ability to use this knowledge to analyze new situations and	docs/c2/docs22/
	learn skills and tools like mathematics, engineering and technology to find the	programme_out
	solution, interpret the results and make predictions for the future developments.	comes/outcome
	(III)The ability to synthesize the acquired knowledge, understanding and	<u>62d7f1d941c46</u>
	experience for a better and improved comprehension of the physical problems in	<u>4.23529552.pdf</u>
	nature and to create new skills and tools for their possible solutions.	
Departm	Semester - I Western Political Thought-I- This paper aims to introduce to the	https://iqac.puch
ent of	students to the major themes of western political thought. This will be done by	d.ac.in/naac-
Political	undertaking an in-depth study of the key thinkers of this tradition. Key Concepts in	docs/c2/docs22/
Science	Political Analysis - The course aims at introducing students to the key concepts	programme out
	which are the building blocks of political analysis. Each concept will be studied in	comes/outcome
	terms of the main debates over its nature and scope in the discipline and its	62d7d945cc8a0
	relationship with other concepts. After doing this course, the student will be able to	7.36104685.pdf
	discern the conceptual debates which underlie political phenomena. Indian Politics:	<u></u>
	Institutions at work (Compulsory) - Recently India has witnessed a major thrust in	
	the study of India's political and economic processes. An important component of	
	many such studies has been to refer to the relevant constitutional and institutional	
	aspects. Such studies, sensitive to the constitutional experiences of a 'new	
	democracy', have enriched themselves by undertaking an in-depth analysis of the	
	way the constitutional provisions have been put into practice and also by making	
	an attempt to explore the core ideas that guided the constitution-makers during the	
	deliberations in the Constituent Assembly. The paper aims at making the students	
	aware of the text of the Constitution of India, important debates and the way the	
	institutions have worked over the last more than six and half decades. An Historical	
	Overview - The purpose of this paper is to provide an historical overview of major	
	developments in International Relations since the beginning of the twentieth	
	century. MA - Semester-II Western Political Thought (II) -This paper aims to	
	introduce to the students the major themes of western political thought. For this	
	purpose, the paper undertakes a study of the key thinkers of this tradition.	
	Comparative Politics : Understanding Advanced Industrial Societies - The	
	objective of the course is to familiarize students with recent debates and theories	
	concerning advanced industrial societies, and this will be undertaken in a	
	comparative framework. Indian Politics : Political Processes (Compulsory) - This	
	course aims to introduce students to politics in India as it has evolved after	
	decolonization. The themes discussed during the course will be those that are	
	crucial to the understanding of the way political processes in the largest democracy	
	of the world unfold in varying forms. The paper takes up the issues for discussion	
	related to the way democratic politics in India has evolved and been shaped in an	
	underdeveloped, multi-ethnic setting along the lines of caste, class, and linguistic	
	and religious identities. It also focuses on the way India's democratic state has fared in promoting economic development, both growth and equity. Theories of	

Departm ent of Psycholo gy	International Relations - The key objective of this course is to provide a comprehensive overview of the major theories in IR, covering the entire disciplinary spectrum from mainstream approaches such as realism, liberalism and constructivism to critical approaches such as post colonialism, postmodernism and feminism. Whereas the course content remains largely theoretical, both historical and contemporary practices are taken as illustrative examples, particularly illuminating non-Western perspectives. This course is expected to act as a catalyst for students to think creatively and critically in search of 'global' International Relations that is inclusive of non-Western perspectives and traditions. Approaches to the Study of International Relations - The purpose of this paper is to be familiarize students with alternative and diverse frameworks which seek to explain International Relations. MA - Semester-III Indian Political Thought-I (Compulsory) - The paper aims to introduce students to different discourses in the domain of Indian Political Thought. It includes historical roots, medieval socio-cultural traditions, renaissance and nationalist narratives. Comparative Politics-II : Understanding Developing Societies. International Organization - This course is designed to introduce the students to the relevance and functioning of international organizations in Contemporary World Politics. It takes up for the purpose a detailed study of some of the major specialized international agencies under the auspices of the United Nations. Transnational Actors in International Politics - The course is designed to introduce the students to the changing dynamics of the emerging world order in which various transnational actors have come to play an increasingly important role in shaping the responses of the state actors to some of the most crucial issues in contemporary history.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 6308aa7505d8e
Departm	Chandigarh. The program specific outcome is based on the teaching, research and extra curricular activities to get placed in various government as well as private organizations and self employment also like School Counsellor, Hospital - Family and Marriage Therapist, Psycho Social Rehabilitation Expert, Clinical Psychologist, Child Psychologist alongwith joining through competitive exam in administrative capacities. The learning outcome through the program offered by the department is related to hands on training laboratories, IT friendly as well as practical/applied exposure in terms of the need of the hours. Students placed in industry, educational institute, special education program, going for higher education in India as well as Abroad.	8.60351548.pdf
Departm ent of Public Administ ration	The students of Masters' course are assessed both internally and externally. The internal assessment is carried out through snap tests, mid semesters, assignments, class participation and attendance. The external assessment is carried out through the centralized examination system and the results of both internal and external examinations combined together is declared by the office of the Controller of Examinations, Panjab University, Chandigarh which is communicated to the students through Panjab University official website and gazette notification.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62d26e9ef2dc10 .41846187.pdf
Departm ent of Russian	The knowledge of Russian language contributes to constructing a bridge for mutual understanding, social harmony and a sense of global citizenship of the 21st century among our friendly countries. It is a source of higher education, cultural enrichment of our society and mutual economic-technological cooperation between the two countries resulting in creating opportunities for young entrepreneurs. Learning Russian language is to appreciate diversity, to respect other countries, cultures, communities and people. The ability to understand and communicate in Russian	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62f35c6d742c4 8.40755024.pdf

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	language is a lifelong skill for understanding rich literature, culture and civilization of great people of Russia and India. The department's vision is to create a vibrant Russian language learning environment dedicated to intellectual exploration, technology transfer and cultural exchange through translation. Through Russian language teaching, consultancy and research the department intends to serve as a bridge connecting regional, national and international concerns, eventually fostering an openness and sensitivity to diverse cultures in the sphere of language, literature, culture and modern technology.	
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Departm ent of Sanskrit	The department is running M.A. in Sanskrit, Certificate course in Upanishads and Gita and Pre-Ph.D. Course Work. The department faculty puts all its efforts for the 100% results every year. Faculty discuss problems of the students regularly and monthly meetings are arranged, where faculty have a formal conversation with the students and took high notice of the matters pointed out by the students. This makes a high coordination and bonding between the student and teacher. Research Scholars also participate in these events and try to solve the problems, if any, of these students as early as possible. The Research Scholars also help their junior students in their studies. The atmosphere of the department is student friendly. The mode of communication regarding any news related to students is as follows: 1. Department Notice Board 2. Department Whatsapp Group Message 3. Displaying hardcopy on the department Notice Board PROGRAMME SPECIFIC OUTCOMES PSOI Sähitya - A study of ancient Sanskrit texts of poetry, drama, theatrics, etc. leads to an understanding of the history and evolution literary creations, psychology (through rasa theory and the like), language usage of various regions in the ancient and medieval times, sociology (through the depiction of various social problems and the reactions towards them), etc. PSO2 Veda and Vedãnga - A study of the Vedas involves open minded analysis of verses, of understanding the hidden meanings and symbolism, etc., which improves one's creative as well as analytical abilities. PSO3 Darsana - A study of Darsanašāstras or philosophical texts like Yogasūtras, Vaišeşikasūtras, etc., leads to a sophisticated knowledge of the art of argumentation, analysis, psychology, epistemology, ontology, metaphysics, etc. The variety of ways in which a huge variety of ideas have been discussed, debated and refuted, leads to an open and analytical mind. PSO4 Vyākarana - A study of the Vyākarana - A study of Darsanašāstra an Ntišāstra - Texts like the various dharmasūtras, smrtis, Kautilīya Artha	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62fc8dea3b30b3 .18335129.pdf
	through revision and analysis keeping in view newer inputs. Revelation of hidden treasure in unpublished manuscripts. A synthesis of contemporary research	
	methodology and śāstraic methodology brings about a positive change in the	
	research scholar. Contribution to other fields like linguistics, ancient Indian history,	
	ancient Indian archeology, etc. through researches on primary texts, both published	
	and unpublished. Specialization in Sāhitya, Darśana, Vyākaraņa, Dharmaśāstra and	

	Nītiśāstra. Explanation of basic skills for conduct of research , critical and	
	comparative study of ancient and modern literature, understanding ancient manuscripts.	
Departm ent of Statistics	Program Outcomes (PO) PO1 To develop methods for knowledge of Statistics in theoretical and experimental fields under different specializations. PO2 To encourage students to solve problems in in Statistical theory and Practicals using critical thinking. PO3 To enable students to apply some statistical softwares for the data analysis. PO4 To encourage students to look for real life situations for various statistical models developed in the study. PO5 To develop analytical and independent thinking in the students through Various assignments . PO6 To inculcate academic and social ethical values among the students Program Specific Outcomes (PSO) PSO1 The courses are so designed that students get the basic knowledge in the field of Statistics which helps them in various competitive examinations. PSO2 The knowledge of various Computer based courses like R and S-Plus workshops on SPSS etcis meant to help students in the emerging fields of Statistical Analysis of Data PSO3 The Statistical Courses and the knowledge of various Models is really crucial in most of the private and Public Organisations which do need the application of statistical Tools. PSO4 The students having exposure to statistical methods and Various softwares get good opportunities for placements in Good Companies. PSO5 The students get motivation for critical and independent thinking and are encouraged to follow academic ethics .	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62e38689b1919 3.76547838.pdf
Departm ent of Zoology	All the learning objectives and course outcomes along with Programme and Programme specific outcomes for BSc (Honours) Zoology and MSc (Honours) Zoology are given in the uploaded document, as they are of more than 500 words.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme out comes/outcome 631087d8d9271 4.49078893.pdf
Dr Harvansh Singh Judge Institute of Dental Sciences & Hospital Dr SS Bhatnaga r Universit y Institute of Chemical Engg. & Tech.	The curricula for the Undergraduate (BDS) and Postgraduate (MDS) programs are framed as per the Dental Council of India regulations. The courses are aligned such that the theoretical knowledge has a clinical correlation to enable understanding and interpretation of the anatomical basis of various clinical conditions, their diagnosis and treatment. The curricula cater to provide the students a sound biologic basis and encourage a holistic approach towards patient care. The courses of the dentistry have been so framed to provide an intensive oral care through evaluation and application of judgment skills to make appropriate decisions regarding prevention, treatment, and follow ups. The programs also enable the students to carry out research in basic sciences and clinical dentistry. Program Outcomes: (POs) 1. The graduates have ability to apply knowledge of physical sciences, mathematics and chemical engineering.(Engineering Knowledge) 2. Identify, formulate and solve chemical engineering problems using fundamental (1 principles)and engineering sciences. (Problem Analysis). 3. Conduct experiments and design commercial equipment or processes with specific consideration of environmental, social, health and safety aspects in the area of chemical engineering and allied fields. (Design ; Development of Solutions) 4. Use research methods, design of experiments and analysis techniques to analyze, interpret and present data and to solve complex engineering problems and provide valid conclusions. (Investigation of Complex Problem) 5. Use the IT techniques, modeling and simulation skills, and modern engineering tools necessary for chemical engineering practice. (Modern Tools Usage) 6. Analyze the local and global impact of engineering solutions and applications on individuals,	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 6316d8fe8ad09 3.05566178.pdf https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62edf747aa8a68 .50429291.pdf
	global impact of engineering solutions and applications on individuals, organizations and impact on society as well as the impact of society on professional chemical engineers. (Engineer and Society). 7. Design a system, a component, or a process to solve the problems within realistic constraints such as economic, social, environmental, ethical, health and safety, manufacturability and sustainability. (Environment; Sustainability) 8. Understand the importance of professional ethics.	

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Institute Of Educatio	(Ethics) 9. Function effectively individually or as a member of a team with the objective of performing and achieving goals. (Individual ; Team work). 10. Communicate and present themselves effectively. (Communication) 11. Recognize the need for, and to engage in continuous professional development. (Lifelong Learning) 12. Understand the principles of engineering and management and apply these to the discipline as a member or leader in a team, to manage projects. (Project management ; Finance). Graduate Attributes: Programme Specific Outcomes (PSOs) 1. Apply Chemical Engineering and basic science principles and computing to operate and design a variety of process units and equipment especially in the fields of Petroleum Technology, Process Engineering, Environment Engineering and allied industries. 2. Acquire and apply knowledge of unit operations and processes, transport processes, process control, instrumentation, plant design and process modelling to solve complex chemical engineering problems and facilitate resource optimization. 3. Demonstrate the importance of ethical behaviour, management of resources, social responsibility, lifelong learning and teamwork. The B.A.B.ED. programme focuses upon the generic skills and programme specific teaching skills. Generic skills are being taught as separate courses (e.g. life skills) as well as are integrated within subjects in the form of school related practicum.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/
nal	During the Internship Programme students use contents and pedagogical	programme out
Technolo gy &	knowledge to transect the curriculum with learners. Learning out comes: 1. to describe the development of Indian Education system from ancient period to an	comes/outcome 62f099bc37285
Vocation	independent nation. 2. identify the need scope and purpose of educational planning	<u>3.01676099.pdf</u>
al E 1	in term of national and community needs. 3. to study the education system from	
Educatio n	philosophical sociological and political perspective. 4. to identify the concept need and scope of educational psychology. 5. to identify the need and scope of	
11	curriculum development educational technology and value education. 6. to master	
	the art of lesson planning various teaching skills. using methods and media in	
Institute	curriculum transaction and conducting evaluation.Graduate students from all fields of science come to IFSC with a variety of	https://igac.puch
of Forensic Science & Criminol ogy	backgrounds. All of their information content is focused toward the final purpose of criminal investigation. • Every theory paper is accompanied by advanced practical exposure, allowing students to grasp the concept's applicability. • Research papers and concept presentations help students understand concepts. • An added exposure to research work in the form of Thesis Work (Dissertation) exposes the test the hypothesis framed, which is an integral part of the scientific aspect of crime scene investigation. • The specialized Course (MFS-T4-DES-P/C/B) in Semester IV has been kept in line with the UPSC (Union Public Service Commission) requirement wherein the eligibility has been made specific for different divisions of forensic science. • Students are well prepared for UGC- JRF/NET, FACT, FACT-Plus, and other competitive examinations after being exposed to comprehensive and verified knowledge. • Our students are well qualified to serve as trainees in Central/State Forensic Laboratories after earning their Master's degree.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 6343ea33c8bfd9 .70387779.pdf
P.U.	The Institute offers a total of 76 courses across various disciplines. These include	https://iqac.puch
Institute of Social	Core courses, generic electives and skill enhancement courses. A considerable number of courses have content dealing with ethical issues such as Gender issues,	d.ac.in/naac- docs/c2/docs22/
Science	environmental concerns and consciousness regarding human rights and duties. The	programme out
Educatio n &	course outcomes have been enunciated mainly along three parameters. The first is dealing with knowledge enhancement, the second deals with development of motor	comes/outcome 62ee0182736a8
Research	and reasoning skills and the third deals with an enhancement of ethical and humane	<u>3.30506739.pdf</u>
	consciousness. The students are encouraged to respect pluralism, develop critical	
	reasoning and behave as responsive and responsible individuals who prove to be a valuable asset to the nation and the world in times to come.	
P.U.	BALLB/LLM/ MBA programme learning outcomes are attached in the PDF	https://iqac.puch
Regional		d.ac.in/naac- docs/c2/docs22/

Cantur		
Centre, Ludhiana		programme_out
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P.U.	1. MASTER OF COMPUTER APPLICATION https://meetgoogle.com/vju-ybdf-	https://iqac.puch
Regional	cru 2. LLB 3 YEAR Courses	d.ac.in/naac-
Centre,	https://puchd.ac.in/includes/syllabus/2019/20190813115422-	docs/c2/docs22/
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	https://puchd.ac.in/includes/syllabus/2021/20211028122644-m.a.english2021-	<u>5.65561675.pur</u>
	2022.pdf?202211074508 6.M.A.POLITICAL SCIENCE	
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	22revised.pdf?202211110808 7.M.PHIL.PUNJABI	
	https://puchd.ac.in/includes/syllabus/2020/20201027151400-	
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	8.M.PHIL.POLITICAL SCIENCE	
	https://puchd.ac.in/includes/syllabus/2021/20211130153136-	
	m.philinpoliticalscience2021-22.pdf?202211133708	
P.U.	All the courses in any programme of study offered by Panjab University Rural	https://iqac.puch
Rural	Centre, Kauni, are developed having relevance to local, national and global	d.ac.in/naac-
Centre,	developmental needs. Panjab University, Chandigarh, every department which	docs/c2/docs22/
Kauni,	offers any programme has a Board of Studies (BoS) comprising the faculty and	programme out
Muktsar	external subject experts who after deliberations approve the syllabus or revise the	comes/outcome
	syllabus of any course. Every programme presents programme outcomes,	<u>634cfc5c7a3422</u>
	programme specific outcomes, and carries course outcomes of each course.	<u>.92484958.pdf</u>
	Additionally, each course/subject of any given programme carries course objective	
	that unfolds the learning outcome for that course. Course: BA At the end of the	
	programme the students will be: • Informed and enlightened citizens by acquiring	
	knowledge of society and polity. • Develops literary sensibilities by studying	
	significant writers of English • & Indigenous writers Informed citizens by acquiring	
	Reporting and editing skills • Able to scale new academic heights by pursuing post	
	graduate and other relevant/ • Related courses Successful Indian Administrative	
	Services/ Punjab Administrative Services • Officers. Eligible for recruitment in	
	middle / higher order jobs• BCOM: • Envisions to provide excellent and value- based Commerce and Management Education MISSION • To equip the students	
	with sound knowledge and application skills to excel in their career. • To train the	
	students with required levels of competence for employment. • To make the	
	students with required levels of competence for employment. • To make the students globally competent without loosing humanity. • To motive the students to	
	explore them as Women Entrepreneur. BBA: PROGRAM OUTCOMES • The	
	Bachelor of Business Administration (BBA) equips graduates with the knowledge	
	and technical skills necessary to understand and participate in the modern business	
	world. The course also prepares students for subsequent graduate studies and	
	allows them to achieve the highest level of success in their professional careers.	
	To enhance the employability skills of the commerce students. • To prepare	
	students to take up higher education to become business scientists, researchers,	
	consultants and teachers with core competencies. • To understand the concept of	
	Women entrepreneurship and design a business plan. • To develop ethical managers	
	with interdisciplinary approach, recognize and understand the ethical	
	responsibilities of individuals and organizations in society. • To cater to the	
	manpower needs of companies in Accounting, Taxation, Auditing, Financial	
	analysis and Management. • To critically evaluate new ideas, research findings,	
	methodologies and theoretical frameworks in a specialized field of study. • To	
	develop human resources to act as think tank for Business Development related	

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	issues. • Graduates of this degree will be productive workplace communicators. •	
	BBA Graduates will have the capacity to: work collaboratively and productively in	
	groups. Use basic mathematical and statistical tools of analysis apply critical and	
	analytical skills and methods to the identification, evaluation and resolution of	
	complex problems. PGDCA: • A specialised programme for individuals who want	
	to opt for a career in IT industry. • It provides numerous opportunities to students	
	enrolled in the course to opt for various careers such as web developer, designer,	
	computer language programmer, computer programmer, software developer, and	
	various others. • The students must be well-versed with the current advancement	
	and development in this discipline. It will help the participants in making a	
	promising career in the very domain. 9. Challenges and Opportunities Programme	
	- Bachelor of Commerce Bachelor of Commerce degree programme is designed	
	by the university as per the guidelines of UGC. BCOM degree awarded by the	
	University under the Faculty of Commerce. The expected broad outcomes of the	
	programme for the student are as under-1. Business Ethics 2. Social Business 3.	
	Enhancing the student inner strength & understanding ability. 4. Competitiveness	
	in changing world 5. Environmental Awareness and Contribution 6. Career	
1	Guidance 7. Development of Knowledge, Capacity and Skill 8. Ability to	
1	understand and analyze the Business issues. 9. Enhance Entrepreneurial skills.	
P.U. S.S.	Bachelor of Engineering Computer Science and Engineering: • To move forward	
P.U. S.S. Giri		
	as frontiers of human knowledge to enrich the citizen, the nation, and the world. •	
Regional	To excel in research and innovation that discovers new knowledge and enables new	
Centre,	technologies and systems. • To develop technocrats, entrepreneurs, and business	
Hoshiarp	leaders of future who will strive to improve the quality of human life. • To create	
ur	world class computing infrastructure for the enhancement of technical knowledge	
	in field of Computer Science and Engineering Bachelor of Engineering Information	
	Technology: • To impart quality education by developing information technology	
	facilities, faculty and resources that generates professionals who are leaders for a	
	dynamic information society. • To develop a collaborative culture, so as to nurture	
	an environment of increased research amongst the students and faculty. • To	
	encourage hands-on learning by fostering industrial partnerships to create real	
	world solutions through innovation, product development, entrepreneurship and	
	consultancy services. • To enhance human potential by encouraging transparency	
	and accountability amongst all stakeholders, in order to nurture ethical values in	
	students. Bachelor of Engineering Electronics and Communication Engineering •	
	To build a strong foundation in scientific and engineering fundamentals necessary	
	to formulate, solve and analyze engineering problems for successful careers to meet	
	the global demands of the society. • To develop the ability among students to	
	synthesize data and technical concepts of Electronics and Communication for	
	application to develop core and multidisciplinary projects. • To promote awareness	
	among student for the value of lifelong learning and to introduce them to	
	professional ethics and codes of professional practice. • To produce qualified	
	engineers who are competent in the areas of Electronics & Communication	
	Engineering and able to meet the challenges of ever changing industry requirements	
	at global level. Bachelor of Engineering Mechanical Engineering • To impart	
	fundamental engineering skills and knowledge for analysis of engineering	
	problems. • To engage with Industry and Society for taking up stimulating	
	problems on merits. • To take the project execution to "Minimum Usable Prototype	
	(MUP)" stage/Pilot-testing and secure IP rights. B.A.LL.B(Hons.) 5 Years	
	Integrated Course • To produce professional advocates • To explore the procedural	
	laws and to well verse in drafting and pleading. • To interpret and analyze the legal	
	and social problems. • To know the values of Rights and Duties. • To commit for	
	professional ethics, responsibilities and norms of the established legal practices.	
	To engage in independent and life-long learning in the broader context of legal change. • To work towards finding solutions to the problems by application of laws	
	and regulations. • To promote community welfare. Bachelor of Law (LL.B 3 Year	

School of Commun ication Studies	Course): • To produce professional advocates • To explore the procedural laws and to well verse in drafting and pleading. • To Interpret And Analyze the legal and social problems. • To know the values of Rights and Duties. • To commit for professional ethics, responsibilities and norms of the established legal practices. • To engage in independent and life-long learning in the broader context of legal change. • To work towards finding solutions to the problems by application of laws and regulations. • To promote community welfare. LL.M: • To produce professional advocates • To Explore the procedural laws and to well verse in drafting and pleading. • To Interpret And Analyze the legal and social problems. • To know the values of Rights and Duties. • To commit for professional ethics, responsibilities and norms of the established legal practices. • To engage in independent and life-long learning in the broader context of legal change. • To work towards finding solutions to the problems by application of laws and regulations. • To promote community welfare. Master of Computer Applications(MCA): • Exclusively designed to meet the latest challenges of IT industry. • Covers the various subjects related to computer scienceIT technology as per latest trends. • Emphasizes on planning, designing, coding and testing the complex commercialscientific application and system software. • Professional grooming for students for a successful career in IT Industry. Post Graduate Diploma in Computer Science & Applications(PGDCA): Provides opportunity for graduate students coming from different streams to learn different fields of computer & information technology. The School of Communication Studies runs various courses like MA and PG Diploma in Advertising & Public Relations and PhD. The course outcome (CO) of the PhD course is to bring out innovation and betterment of the societies at large. The CO of MA course is to prepare the students for various facets of the media industry, like Journalism, Editing (Print & Electronic), Scri	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62d68fdf2bbf08 .56465268.pdf
School of Punjabi Studies	 Relations, Film making, Content writing etc. and various aspects and rolls of advertising and public relations industries. M.A. Punjabi (Hons.)- Semester I: MPI : Madhkali Punjabi Sahit Da Itihas, SSP: Sahit Sidhant, Snatani Kaav shaster Ate Punjabi Alochna, MPK: Madhkali Punjabi Kaav, GSK: Gurmat Ate Sufi Kaav, PNA: Punjabi Naval Da Adhyan, PKA: Punjabi Kahani Da Adhyan, GBA: Guru Nanak Bani-Deeragh Adhyan, PPA: Pra-Alochna Ate Punjabi Alochan Da Adhyan, Semester-II: API: Adhunik Punjabi Sahit Da Itihas, PKS: Adhunik Pachhmi Kaav Shaster Ate Viharak Alochana, MPK: Madhkali Punjabi Kaav-II, SKB: Sufi, Kissa Ate Beer Kaav, PNA: Punjabi Naval Da Adhyan, PPK: Punjabi Ate Parvasi Kahani Adhyan, WSA : Waris Shah-Deeragh Adhyan, PPA: Pra-Alochna Ate Punjabi Alochan –II, Semester-III: BVP: Bhasha Vigiyan Ate Punjabi Bhasha, SLP: Sabhichar, lokdhara Ate Punjabi Sabhyachar, APK: Adhunik Punjabi Kavita-I, ABK: Adhunik Punjabi Bitratnatk kavita-I, PNR: Punjabi Natak Ate Rangmanch Da Adhyan, PPS: Pakishtani Punjabi Sahit, Semester-IV: BPG: Bhasha Vigiyan, PPS: Pakishtani Punjabi Kavita-II, PNR: Punjabi Lokdhara Ate Lok Sahit, APK: Adhunik Punjabi Kavita-II, ABK: Adhunik birtantak Punjabi Kavita-II, PNR: Punjabi Kavita-II, PNR: Punjabi Natak Ate Rangmanch Da Adhyan-II, PAV: Punjabi Vich Anuwadit Vishav Natak-II, BVA: Bhai Veer Singh-Deeragh Adhyan, PPS: Parvasi Punjabi Sahit, Diploma Course: Paper-I: Principles and problems of Translation, Paper-II: Problems of Vocabulary ; Technical Terminology, Paper-III: Practical Translation ; Related problems, Paper-IV: Practical work of 100 Pages, M.Phil (GGSS): Semester-II: Paper-II: Research Methodology ; Interpretation Models, Paper-III: Pinlosophical ; Conceptual Study of Guru Granth Sahib, Semester-III: Paper-III: Linguistic, Literary ; Cultural Perspectives of Guru Granth 	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme_out comes/outcome 62d8f8c62962a 2.86454732.pdf

	Sahib,Paper-IV: Research Methodology ; Applied Research (Guru Granth Sahib), Paper-V: Dissertation.	
Universit y Business School	A copy of the Syllabi is kept in the department for students and faculty to use as needed. The faculty discusses the Learning Outcomes of the Programs and Courses with students at the end of each area of study, leading to which technological applications. The learning outcomes are stated using Bloom's Taxonomy and expressed in the lesson plan, which clearly describe the knowledge, skills, and competency expected of students as a result of completing their programme of study. The PO, POS, and CO's are incorporated in the curriculum for display on the University website, which can be accessed by all stakeholders including Faculty, Students, Industry, and Alumni.	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme out comes/outcome 63070271735d8 7.03417026.pdf
Universit y Centre of Instrume ntation and Micro- Electroni cs	University Center of Instrumentation of Micro-Electronics (UCIM) was established in 1995 and offers M.Tech. Instrumentation and M.Sc. Instrumentation courses each of two years (4 semesters duration) with the objective, outcome of the course is to generate trained manpower for modern Sophisticated Instrumentation and micro-electronic used at National Level R&D Laboratories and in various industrial applications. Some of the students pursue higher education (Ph.D. Programmes) after completing the course. The trained faculty of the Department imparts hands on training on the sophisticated Analytical Instrumentation available these State of the Arts Instruments that are supplemented with the DST funded schemes. OBJECTIVE: The UCIM/SAIE/CIL department of Panjab University is offering two year Post Graduation program. Also the department is providing State of the art SAIF facility services to researchers both from academic institutions and Industry. The SAIF facility at department is funded by DST, Government of India. The UCIM/SAIF/CIL department of Panjab University has been making efforts at providing dynamic, interactive and inspirational learning, instructional experience and providing state of the art sophisticated analytical Instrumentation facility support services to researchers both from academic institutions and Industry with the aim to ensure academic, career development of students and social growth. COURSE REVELANCE: The UCIM/SAIF/CIL department culture promoted by Director, faculty, staff and administrators engenders a caring and supportive environment so that students are able to devote their time and energy to the learning and extracurricular activities. The students good and fruitful learners and their success serve as the driving force behind our decisions, to inculcate a spirit of inquisitiveness so that the participants become knowledgeable of global issues as well as professional leaders who are strong contributors to society. OUTCOME: Since the inception of the M.Tech(Instrumentation) programs	

opportunities in the formal curriculum and research related program engagement. In addition, the department strives for improving student's soft skills, by assigning course curriculum based seminar topics so as students succeed in the emerging publised environment. Universit PO Statements of E.C.E. department for UG course: On successful completion of the program students will achieve the following Program Outcomes: 1. Engineering Institute of Engineering by solving complex Electronics and Communication Engineering genoblems. 2. Problem analysis: Graduates will demonstrate an ability to identify and analysed complex Electronics and Communication Engineering. 3. gy Design/development of solutions: Graduates will demonstrate analysed and interpret data using research based knowledge in Electronics or Communication and provide significant conclusions. 5. Modern tool usage: Graduates will analysed and interpret data using research based knowledge in Electronics or Communication Engineering problems and their limitations. 6. The engineer and society: Graduates will experiment with the modelling and simulation tools for analysis of Electronics and Communication Engineering and technological solutions for sustainable development of society and environment. 8. Ethics: Graduates will demonstrate the impact of Engineering and technological solutions for sustainable development of society and environment. 8. Ethics: Graduates will andrividual role and leadership qualities to lead diverse groups in multidisciplinary fields. 10. Communication: Graduates will communicate effectively in both verbal and written forms among peers and society. 11. Project management and finance: Graduate will develop leadership and managerial skills with best professional, economic and ethical concern for managing team or as an individual in multidisciplinary environment. 12. Life-long leadiveres groups in multidiscipl	· · · · · · ·		
course curriculum based seminar topics so as students succeed in the emerging Universit PO Statements of E.C.E. department for UG course: On successful completion of the program students will achieve the following Program Outcomes: 1. Engineering Institute Institute of Engineering Engineering Science and Engineering by solving complex Electronics and Communication Engineering Science and billy to identify and analysed complex Electronics and Communication Engineering. 3. gy Design/development of solutions: Graduates will demonstrate analysed and interpret data using research based knowledge in Electronics or Communication and provide significant conclusions. 5. Modern tool usage: Graduates will analysed and interpret data using research based knowledge to assess global and societal issues. 7. Environment and sustainability: Graduates will demonstrate the impact of Engineering problems and their limitations. 6. The engineer and society: Graduates will apply reasoning and knowledge to assess global and societal issues. 7. Environment a. Ethics: Graduates will demonstrate the impact of Engineering and technological solutions for sustainable development of society and environment. 8. Ethics: Graduates will understand individual role and leadership qualities to lead diverse groups in multidisciplinary fields. 10. Communication: Graduates will communicate effectively in both verbal and written forms among peers and society. 11. Project management and finance: Graduate will develop leadership and managerial skills with best professional, economic and and wide concern for managing team or as an individual in multidisciplinary environment. 12. Life-long learning: Graduates will decapathe of self-devalati		opportunities in the formal curriculum and research related program engagement.	
globalised environment. Image: Construct of the program students will achieve the following Program Outcomes: 1. Engineering Universit PO Statements of E.C.E. department for UG course: On successful completion of the program students will achieve the following Program Outcomes: 1. Engineering Image: Construct of the program students will achieve the following Program Outcomes: 1. Engineering Engineering problems. 2. Problem analysis: Graduates will demonstrate an ability to identify in analysed complex Electronics and Communication Engineering problems by using the principles of Mathematics, Science and Engineering. 3. posignidevelopment of solutions: Graduates will propose a solution and Dosign an Electronics or Communication solutions of conducts will analysed and interpret data using research based knowledge in Electronics or Communication and provide significant conclusions. 5. Modern tool usage: Graduates will experiment with the modelling and simulation tools for analysis of Electronics and Communication Engineering problems and their limitations. 6. The engineer and society : Graduates will apply reasoning and knowledge to assess global and societal issues. 7. Environment and sustainabile development of society and environment. 8. Ethies: Graduates will and societal issues. 7. Environment and sustainabile will understand individual role and leadership qualities to lead diverse groups in multidisciplinary fields. In Communication: Graduates will development of society and environment. The Ethies: Graduates will understand individual role and leadership qualities to lead diverse groups in multidisciplinary fields. In Communication: Graduates will develop leadership and managerial skills with best professional, economic and ethical concern for managing team ora san individual role and floaders will develop leade			
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and hospitality bodies/agencies/ organisations both in India and abroad for facilitating <u>comes/outcome</u>			

Tourism Manage	the professionalization of hotel management and tourism education; establishing enterprising partnerships with industry, commerce as well as with other institutions	<u>62ee46e86ca44</u> 3.93913567.pdf
ment	that are both mutually beneficial and productive for society. To develop and sustain	<u>5.75715507.pdr</u>
	world-class, scientific research and foster the values which students need to excel,	
	ensuring that they are fully equipped for the world of work. To empower students	
	to carve out successful careers for themselves and to connect them with the	
	changing scenario of the economy and its socio- cultural environs. To render	
	specialized training to undergraduate/graduates/post graduates/industry	
	professionals in tourism and hospitality related subjects. To meet the growing demand of hospitality, tourism and travel industry for professionally trained	
	manpower. To undertake educational programmes and to organize courses of	
	studies, lectures, seminars, symposia and conferences etc. on various aspects of	
	hospitality, tourism and travel sector. To provide continuing educational	
	opportunities and facilities on various aspects of tourism and hospitality industry.	
	To extend advice/suggestions for promotion and development of tourism in the	
	country.	
Universit	University Institute of Legal studies (UILS) offer double degree programs that is	https://iqac.puch
y Institute	the unique blend of social sciences and legal education (B.A.LL.B.) & amp; commerce with legal education (B.COM.LL.B.). Law and social sciences are a	d.ac.in/naac- docs/c2/docs22/
of Legal	perfect combination to create an integrated system that is just, equitable and of	programme_out
Studies	prime relevance for the society. The course has massive importance as it teaches	comes/outcome
	the quintessential aspects of all the disciplines. Our graduates are able to understand	62f0e738b8215
	the interdisciplinary nature of the course in general and law in specific. The learners	<u>0.75849429.pdf</u>
	are able to connect, relate and understand the contributions other disciplines make	
	to the study of law. The course recognizes the need to educate students in a holistic	
	manner by promoting a strong base of knowledge, reasoning, sensitivity, communication skills such as writing and advocacy, connecting with society,	
	building relationships, etc. This is the excellent way of pushing the young minds	
	beyond the boundaries of curriculum and makes them responsible citizens and	
	phenomenal lawyers. Our faculty is experienced and has an acumen of teaching	
	with Student Centric Approach. During their stay of five years at UILS, the students	
	have studied social sciences and law, so they are capable of demonstrating	
	professional ethics, commitment, honesty, integrity, understanding of the	
	importance of community and giving back to community through their compulsory participation in Legal Aid Clinic and Moot Courts. Our graduates are taught to	
	apply the fundamental principles of law from first year as they are introduced to	
	Law of Torts, Law of Contract and later on Constitutional Law, Criminal Law,	
	Civil Law etc. Understanding of both substantive law and procedural law help them	
	in understanding, explaining and comprehending the different socio-legal	
	situations. The course has a compulsory part of research writing and students are	
	taught socio-legal research methods to gather information from various sources,	
	authorities and are able to cite them in their research assignments. Social, legal, historical, economic and political considerations developed in the learners	
	throughout five year course help them in critical thinking skills and problem	
	solving skills and they are able to apply these skills broadly to all aspects of life.	
	Our graduates are able to present their research findings in a systematic manner as	
	the course has a compulsory presentation along with the research writing. The	
	institution believes in holistic development of students besides academics. The	
	students are given exposure of conducting, hosting, organizing various events like	
	declamations, debates, trial advocacy, mediation competition, quiz, singing, slogan writing, poster making etc. so that they are also able to enhance their leadership	
	and team work qualities. Our students are able to identify the social and legal issues	
	and become capable to apply social, economic and legal theories on various facts	
	by critical analysis. The double degree of commerce and Law (BCOMLLB)	
	provides a knowledge and foundation of commerce subjects like accounting,	
	finance, economics, taxation, and a practical knowledge of Indian Legal System.	

Universit y Institute of Pharmac eutical Sciences	Our graduates demonstrate a clear understanding of laws and commerce. Further, learners are prepared to join with Chartered Accountants, Company Secretaries and they demonstrate a command over accountancy rules and laws. Students after completing their B. Pharmacy are competent to explain various aspects of new drug discovery in pharmaceutical sciences, newer aspects pharmaceutical technology include formulations and dosages, mechanism of action of drugs in our body, synthesis of drugs and herbal drugs/herbal drug technology and their quality aspects. They are also able to enlist various legal aspects of drugs und herbal drugs/herbal drug technology and their quality aspects. They are also able to enlist various legal aspects of drugs under Jurisprudence and requirements for setting up a pharmaceutical industry as per Drugs and Cosmetics Act 1945. They are equipped with all theoretical aspects and practical attributes of Pharmaceutical Sciences. In practical's, they understand the application of theoretical principles of formulation development, drug action, their synthesis and analysis of APIs and herbals. The post-graduates and PhD scholars in Pharmaceutical Sciences. They demonstrate learning of both theoretically knowledge base and extensive research based skills for drug discovery and drug development. The post-graduates and PhD scholars in Pharmaceutica design oral/topical/ophthalmic/parenteral formulations using targeted drug delivery approaches/software, QSAR, synthesising new series of chemical compounds/drugs. The post-graduates and PhD scholars in Pharmaceutics design oral/topical/ophthalmic/parenteral disorders, isolate and identify the biologically active constituents from plants. They also develop monographs of various medicinal plant drug develop herbal drug and cosmetic formulations, evaluate various plants against different disorders, isolate and identify the biologically active constituents from plants. They also develop monographs of various medicinal plant drugs used for quality assessment o	https://iqac.puch d.ac.in/naac- docs/c2/docs22/ programme out comes/outcome 6341290d5ca35 2.42264668.pdf
Universit	Generic as well as Programme specific outcome s have been given at the link given.	https://usol.puc
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