Sr. No.	Programme	Objectives	Programme Specific Objectives
1.	BA		BA-I English Course : 1. To develop positive attitude towards learning English 2. To motivate them to become enthusiastic and reflective readers 3. To enrich the vocabulary 4. To stimulate them to express themselves 5. To make them familiar with the phonetics sounds. Puniabi Course ਪੰਸਾਬੀ ਲਾਜ਼ਮੀ 1. ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ 'ਵਾਰਤਕ-ਵਿਵੇਕ' ਪੁਸਤਕ ਵਿਚ ਦਰਜ ਵੱਖ-2 ਨਿਬੰਧਾ ਰਾਹੀ ਉਨ੍ਹਾਂ ਨੂੰ ਜੀਵਨ ਦੇ ਵੱਖ-ਵੱਖ ਪੜਾਵਾਂ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ। 2. ਵਿਦਿਆਰਥੀਆਂ ਦੀ ਬੌਧਿਕ ਸ਼ਕਤੀ ਵਿਚ ਵਾਧਾ ਕਰਨਾ। 3. ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸ਼ਬਦਾ ਅਤੇ ਵਾਕਾਂ ਦੀ ਰਚਨਾ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦੇਣਾ। 4. ਵਿਆਕਰਣ ਦੀ ਪੁਸਤਕ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ ਅੰਤਰ ਅਤੇ ਅੰਤਰ-ਸਬੰਧ ਕਰਨਾ ਸਿਖਾਉਣਾ। 5. ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਪੰਜਾਬੀ ਦੀਆਂ ਉਪ-ਭਾਸ਼ਾਵਾ ਅੰਤ ਉਨ੍ਹਾਂ ਦੇ ਪਛਾਣ ਚਿੰਨ੍ਹਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦੇਣਾ। 6. ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਨ੍ਹਾਂ ਨੂੰ ਪੰਜਾਬੀ ਵਰਤਣ ਬਾਰੇ
			 Computer Course : Fundamentals of Information Technology To Provide students the knowledge about Hardware & Software To make students aware about the concepts of Input and Output devices including their working To impart knowledge regarding current trends of Technology MS Office Automation Tools To open an existing file and save it with a new name Perform commands from the ribbon and

	3.	Apply formatting in Office programs
	a	C .
	Sociolo:	gy Course :
	Fundan	nentals of Sociology
	1.	Introduction to the basic concept of
		Sociology, subject matter & importance of
		Sociology and origin & development of
		sociology
	2.	Understanding in brief the knowledge of
		human Society and Sociology.
	Mathen	natics Course :
	Partial I	Differential Equation
	1.	Solve Ordinary partial differential
		equation
	2.	Create the importance of numerical
		methods
	3.	Select the appropriate method for any
		particular problem
	4.	Assess the reliability of the partial
		differential technique
	Analvtic	c Geometry-
	1.	To make students understand about the
		equation plan using two point form, three
		point form
	2	Laws of point that are equidistant to two
	2.	given points
	3	Students learn that how to determine
	5.	equation of sphere straight line co-axial
		limiting point of sphere etc
	Co-ordi	nate Geometry
	1	Students will be able to learn Basic of
	1.	Parabola
	2	Students will be able to learn equation of
	2.	tangent
		tangent.
	Ordinar	v differential equations
	1.	Ordinary differential equations have
		important applications and are a powerful
		tool in the study of many problems in
		natural science and in technology.
	2.	They are extensively employed in
		mechanics, astronomy, physics & in many
		problems of Chemistry and Biology.
	3	Newton's Law of Mechanics make it
	5.	possible to reduce the description of
		motion of mass points or solid bodies to
		solve ordinary differential equations
	4	Most important applications are in theory
	4.	of oscillations & in automatic control
		theory
	Calaul	uicory.
		The course on calculus deals with some
	1.	important concert of limit continuity
		differentiability of function
	2	unterentiability of functions.
	2.	it also deals with tracing of courses,
		reduction formulae, rectification,

quadrature and volume of solids of revolution. Algebra 1. The course on algebra deals with advance topics on matrices, rank, eigen values. 2. It deals with homogeneous and non
revolution. <i>Algebra</i> 1. The course on algebra deals with advance topics on matrices, rank, eigen values. 2. It deals with homogeneous and non
Algebra 1. The course on algebra deals with advance topics on matrices, rank, eigen values. 2. It deals with homogeneous and non
1. The course on algebra deals with advance topics on matrices, rank, eigen values. 2. It deals with homogeneous and non
topics on matrices, rank, eigen values. 2. It deals with homogeneous and non
2. It deals with homogeneous and non
Ũ
homogeneous systems, solutions of cubic
and bi-quadratic equations.
Economics Course
1. To identify and explain economic
concepts and theories related to the
behavior of economic driving forces,
markets, industry and firm structures,
legal institutions, social norms, and
government policies;
2. To integrate theoretical knowledge with
quantitative and qualitative evidence in
order to explain past economic events and
to formulate predictions on future ones;
3. To evaluate the consequences of
economic activities and institutions for
individual and social welfare.
4. To identify the basic features of
alternative representations of human
behavior in economics
Elective Course :
English
1. To help students know about literature and
its impact on their social and personal life.
2. To help students develop intellectual and
professional competency.
3. To help them acquire basic English skills
(reading, writing, speaking, listening)
4. To enable the students learn language
aspects – Words, Sentences,
Pronunciation and grammar etc.
5. To enable students understand the
literature aspects i.e. expressing feelings
and ideas.
6. To enable the students learn correct use of
grammar and assist them to analyze the
elements of language and establish the
appropriate relationship among the
components of linguistics.
ਪੰਜਾਬੀ ਸਾਹਿਤ (ਚੇਣਵਾ)
1 ਟਿਦਿਆਰਸ਼ੀਆਂ ਨੂੰ ਟੱਖ–ਟੱਖ ਕਟਿਤਾਵਾਂ ਦੇ
איועאא סיטו בפ-בפ מבואי עו בפ-
ਵੱਖ ਧਾਰਾਵਾ ਨਾਲ ਸੰਬੰਧਿਤ ਸੱਚ ਤੋਂ ਜਾਣੂ
ਕਰਵਾੳਣਾ।
,
 Instory allows us to Aiをਲਕਾਰ ਦੀ ਪ੍ਰੀਤਵਿੰਦੀ ਸੋਚ ਤੋ ਜਾਣੂ
에너너 Basi. ਕਰਵਾਉਣਾ।
our cultures of origin and 3. ਵਿਦਿ: ਨੂੰ ਵੱਖ−ਵੱਖ ਸਾਹਿਤ ਦੇ ਰੂਪ ਨਜ਼ਮ,

 cross cultural awareness. It allows us sense of the current world. History provides valuable insight for future generations. Prepare standards for competitive exams. 	ਗੀਤ, ਗਜਲ, ਰੁਬਾਈ ਤੇ ਖੁੱਲੀ ਕਵਿਤਾ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦੇਣਾ। ਪੰਜਾਬੀ ਸਾਹਿਤ (ਚੋਣਵਾਂ) 1. ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਪੰਜਾਬੀ ਸਾਹਿਤ ਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ। 2. ਵਿਦਿ: ਵਿੱਚ ਸਾਹਿਤਕ ਰੁਚੀ ਨੂੰ ਵਿਕਸਿਤ ਕਰਨਾ। 3. ਵਿਦਿ: ਨੂੰ ਸਮਾਜ ਦੀਆਂ ਵੱਖ–2 ਸਮੱਸਿਆਵਾਂ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ। 4. ਕਵਿਤਾ ਵਿੱਚ ਛੰਦ, ਅਲੰਕਾਰ ਅਤੇ ਰਸ ਦੇ ਮਹੱਤਵ ਬਾਰੇ ਦੱਸਣਾ। 5. ਭਾਰਤੀ ਕਾਵਿ ਸ਼ਾਸਤਰ ਨਾਲ ਸਬੰਧਿਤ ਮੂਲ ਸੰਕਲਪਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦੇਣਾ। Hindi Elective d½ *nhfidk^ dkO; laxzg esa vk/kqfud fgUnh dfo;ksa ds ckjs esa fo kfFkZ;ksa dks tkudkjh nsrs gq, mudh dkO; dyk dk Kku iznku fd;k tkrk gSA [k½ ^Fkds ikao^ miU;kl ds ek/;e esa e/;e oxZ dh leL;kvksa ds izfr tkx:d djuk gh ys[kd dk mís"; gSA le; ds lkFk&2 leL;k,a de gksus dh vis{kk fujUrj c<+rh gh tk jgh gSA Xk½ fgUnh lkfgR; dk bfrgkl ^^vkfn dky^^ dh tkudkjh fo kfFkZ;ksa esa bfrgkl ds izfr :fp iSnk djrh gSA
	 ?k½ ^dcZyk^ ukVd eqfLye lkfgR; ds izfr vfHk:fp iSnk gj fo kfFkZ;ksa dh laosnukvks dks tkx`r djrk gSA
	Physical Course :
	Paper - I
	importance of Physical Education in today's world.
	2. To provide the knowledge of Ancient and Modern Olympics and common wealth games
	3. To provide the knowledge of the environmental and hereditary factors
	affecting human growth and development.4. To enable them to take parts in various games such as Athlatics. Eachall and
	Volley Ball.
	Paper - II 1. To acquaint them with the knowledge of

		merits and demerits of physical exercise.
	2.	To make them aware of the causes,
		symptoms, treatment and prevention of
		various communicable diseases.
	3.	To make them know the Skelton System.
	4	To make them aware of the ill-effects of
		various drugs available in the market
	Music (Course •
	Danan	
	r uper -	I To give the importance of different music
	1.	To give the knowledge of different music
		terms and the history of Indian Music of
		Vedic Period and Natya Shastra Period.
	2.	To provide the knowledge regarding
		importance of music in human life, life
		sketches of Vocalists and knowledge
		about various Indian Instruments.
	3.	To impart knowledge of Gurmat Sangeet.
	4.	To prepare the students for stage
		performance through practical knowledge
		of Ragas and Talas.
	Paner-I	и И
	1	To give the knowledge of different music
		terms and the history of Indian Music of
		Ramayan and Mahabharta Period
	2	To provide the knowledge of various
	2.	musical terms and importance of voice
		aulture in music
	2	To import knowledge of Gurmet Sangest
	э.	To impart knowledge of Guilliat Sangeet
		and prepare the students for practical
	0.66	performance of music.
	Office	Management and Secretarial Practices
	Course	
	1.	To make the students aware of the history
		of typewriting and develop the skills of
		typing and shorthand in students by
		regular practice.
	Home N	Management Course
	Elemen	ts of Home Management
	1.	To introduce with the basic concepts of
		Home Management, its importance and
		process of management and management
		of different resources.
	2.	To give knowledge of housing i.e.
		selection of site, soil, locality, lighting,
		ventilation & sanitary requirements and
		planning of house as per family needs.
	3.	To acquaint the students with different
	2.	types of fuels used at home and to give
		them knowledge regarding selection care
		and use of house hold utensils and
		and use of nouse note detrived againments
	4	To make students loom different elements.
	4.	To make students learn different elements
		and principles of art and its applications in
		making different color schemes and
		flower arrangement etc.
	Family	Finance Management

 1. To make students understand the meaning and importance of financial management financial management, bank korns, bank transactions namely cheques, drafts, passbooks, withdrawal forms, deposit forms and travler's cheque. 3. To make students know about saving its types and objectives. 4. To make students know about saving its types and objectives. 4. To make students know about taxation and taxes. Political Science Course Political Institutions, Political Courter and Political ideologies and public policies. Political Theory-II 1. To make students understand nation's political power. History Course Paper I History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper I - History of India(Medward Period) An important era in our bitory for development in the field of art, languages, culture and religion. Provides knowledge of maghas, marathas, Turks, Vijaynagar Kings etc. Home Science Course Home Science Course Home Science Course To make the students know about the clement and principles of art in relation to interior decoration. To make the students know about the clement and principles of	
 and importance of financial management (income, account keeping and budget) 2. To make students aware of different types of bank accounts and role of banks in financial management, bank loans, bank transactions namely cheques, dralts, passbooks, withdrawal forms, deposit forms and traveler's cheque. 3. To make students know about saving its types and objectives. 4. To make students know about taxation and taxes. Political Science Conres Political Cience Conres Political Theory-I 1. It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Pager I- History of India(Ancient Period) It reflexts how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Pager I- I- History of India(Medieval Period) An importance of Home Science To make the students know about the element and principles of art in relation to interior decoration. To make the students know about the element and principles of art in relation to interior decoration. To make the students know about the element and principles of art in relation to interior decoration. To make the students know about the element and principles of art in relation to interior decoration. To make the students know about the element and princip	1. To make students understand the meaning
 (income, account keeping and budget) To make students aware of different types of bank accounts and role of banks in financial management, bank loans, bank transactions namely cheques, drafts, passbooks, withdrawal forms, deposit forms and traveler's cheque. To make students know about saving its types and objectives. To make students know about taxation and taxes. Political Science Course Political Genery-I To make students understand nation's political ideologies and public policies. Political ideologies and public policies. Political ideologies and public policies. Political power. History Course Paper I History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important era in our history of observation and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Hone Science Course Hone Science Course To make the students know about the peniciples of planning a house and selection of furniture. To make the students know about the element and principles of an in relation to interior decoration. To make the students know about the cleament and principles of an in elation to interior decoration. To make the students know about the element and principles of an in relation to interior decoration. To make the students know about the cleament and principles of an in elation to interior decoration. To make the students know about the management of different treesources like Money, Time and energy and flower arrangement etc. To make the students know about 	and importance of financial management
 2. To make students aware of different types of bank accounts and role of banks in financial management, bank loans, bank transactions namely cheques, drafts, passbooks, withdrawal forms, deposit forms and traveler's cheque. 3. To make students know about taxation and taxes. 4. To make students know about taxation and taxes. 5. To make students understand nation's political fictionics. Political Columns and taxes. 7. To make students understand nation's political fictionics. Political fictionics. Political fictionics. Political fictionics. Political field politics. 7. To make students the students the students to examine the complex nature of political power. 7. History Course 7. Pattern Provide the students of the students to examine the complex nature of political power. 7. History Course 7. Pattern Provide the students ware of meaning in reason for settlement (agriculture). It remphasized on civilization. Such as Indus Valley Civilization. 7. Paper - 11 - History of India(Medieval Period) 7. An important era in our history for development in the field of art, Inguages, culture and religion. Provides knowledge of maghals, maralhas, Turks, Vijaynagar King sete. 8. To make the students savare of meaning and importance of Home Science 7. To make the students know about the principles of planning a house and selection of furniture. 8. To make the students know about the cleenent and principles of ant in relation to interior decoration. 9. To make the students know about the cleenent and principles of ant in relation to interior decoration. 8. To make the students know about the cleenent and principles of ant in relation to interior decoration. 9. To make the students know about the cleenent and principles of ant in relation to interior decoration. 9. To make the students	(income, account keeping and budget)
 of bank accounts and role of banks in financial management, bank loans, bank transactions namely cheques, drafts, passbooks, withdraval forms, deposit forms and traveler's cheque. 3. To make students know about saving its types and objectives. 4. To make students know about taxation and taxes. Political Science Course Political Interry-II 1. To make students understand nation's political Indeologies and public politics. Political Interry-II 1. It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper I- History of India(Ancient Preiod) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Science Course Iomake the students know about the clience it and principles of art in relation to interior decoration. To make the students know about the clience and principles of art in relation to interior decoration. To make the students know about the clience and principles of art in relation to interior decoration. To make the students know about the clience and principles of art in relation to interior decoration. To make the students know about the clience it and principles of art in relation to interior decoration. To make the students know about the clience it and principles of art in relation to interior decoration. To make the students know about the clience it and principles of art in relation to interior decoration. To make the students know about management of diffe	2. To make students aware of different types
 financial management, bank loans, bank transactions mamely cheques, drafts, passbooks, withdrawal forms, deposit forms and traveler's cheque. To make students know about taxation and taxes. Political Science Course Political Science Course Political Science Course Political Interry-I To make students understand nation's political networks of the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper I- History of India(Ancient Period) It replaces to how system by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indux Valley Civilization. Paper I- History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Atuanse of Home Science To make the students know about taxed subter discussed on civilization. To make the students know about as selection of fundamente. To make the students know about as adselection of fundamente. To make the students know about the clience and principles of planning a house and selection of fundamente. To make students know about the gine curve and and principles of a planning a house and selection of different types of disease, food hygiene and purification of water. Resource Management and Hingene and purification of water. Resource Management and Hingene and purification of water. 	of bank accounts and role of banks in
 transactions namely cheques, drafts, passbooks, withdrawal forms, deposit forms and traveler's cheque. 3. To make students know about saving its types and objectives. 4. To make students know about taxation and taxes. Political Science Course <i>Political Science Course</i> <i>Political Institutions</i>, Policial Culture and Policia licelogies and public policies. <i>Political Theory-I</i> 1. To make students know about sustice, civil rights and government. All it allows students to examine the complex nature of policial policies. <i>Political Curses</i> <i>Pager I-History of India(Ancient Period)</i> It reflects how step by step we become developed, main reason for settlement (agricultur). It emphasized on civilization. Such as Indus Valley Civilization. <i>Pager I-I-History of India(Medieval Period)</i> An important era in our history for development in the field of art, Imagaes, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. <i>Home Science Course</i> <i>Home Science Course</i> <i>Home Science Course</i> <i>Itome Science Course</i> <i>Ito</i>	financial management, bank loans, bank
 passbooks, withdrawal forms, deposit forms and traveler's cheque. 3. To make students know about saving its types and objectives. 4. To make students know about taxation and taxes. Political Science Course Political Science Course Political Theory-I To make students understand nation's political labelogies and public policies. Political Theory-I To make students understand nation's political labelogies and public policies. Political Theory-I It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper I- History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - 11 - History of India(Ancient Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make the students know about the generation of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about the generation resources like Money, Time and energy and flower arrangement ce. 2. To make the students know about during the students know about the different boy system like circulatory 2. To make the students know about the generation of different types of different types of disea	transactions namely cheques, drafts,
 forms and traveler's cheque. 3. To make students know about saving its types and objectives. 4. To make students know about taxation and taxes. Political Science Course Political Theory-I 1. To make students understand nation's political latitudies, Political Culture and Political ideologies and public policies. Political ideologies and public policies. Political ideologies and public policies. Political power. History Course Paper - II History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene 1. To make the students know how to select site, soil and locatify for house, about the principles of a planing a house and selection of furniture. To make the students know about the element and principles of a time relation to interior decoration. To make the students know about the element and principles of a different types of disease, food hygiene and participles of a different types of disease, food hygiene and participles of a different types of disease, food hygiene and participles of different types of disease, food hygiene and participles of a different types of disease, food hygiene and energy and flower arrangement etc. To make the students know about the different body system like circulatory in the different body system like circulatory for how about different body system like circulatory and the students know about different body system like circulatory and the students know about different body system like circulatory and thow and the different body system like c	passbooks, withdrawal forms, deposit
 3. To make students know about saving its types and objectives. 4. To make students know about taxation and taxes. Political Science Course Political Collected Course Political Interpret 1. To make students understand nation's political Institutions, Political Culture and Political ideologies and public policies. Political Theory-II 1. It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper I- History of India/Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India/Medieaul Period) An important crain our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings cte. Home Science Course Home Science Course Home Science Course Home Science of students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make the students know about the clement and principles of art in relation to interior decoration. To make the students know about the clement and principles of art in relation to interior decoration. To make the students know about the clement and principles of art in relation to water. Resource Management and Hignent and Higher And principles of art in relation to water. To make the students know about the clement and principles of art in relation to water. To make the students know about the clement and principles of art in relation to water. To make the students know about management a	forms and traveler's cheque.
 types and objectives. 4. To make students know about taxation and taxes. Political Course Political Theory-I To make students understand nation's political localogies and public policies. Political ideologies and public policies. Political ideologies and public policies. Political Pory-I In includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper I. History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper II - III History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Management and Hygiene To make the students know about the principles of planning a house and selection of furniture. To make the students know about the clement and principles of art in relation to interior decoration. To make the students know about the clement and principles of art in relation to interior decoration. To make the students know about the clement and principles of art in relation to interior decoration. To make the students know about the clement and principles of art in relation to interior decoration. To make the students know about the clement and spicelection of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about the circulatory different body system like circulatory different body system like circulatory and flower arrangement of different to body system like circulatory and flower arangement of differ	3. To make students know about saving its
 4. To make students know about taxation and taxes. Political Science Course Political Institutions, Political Culture and Political Institutions, Political Culture and Political ideologies and public policies. Political Theory-II 1. It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper I- History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important cra in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar King etc. Home Science Course Home Science Olores Home Management and Hygiene 1. To make the students know how to select site, soil and locality for house, about the element and principles of planning a house and selection of furniture. 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make the students know about the element and principles of art in relation or water. Resource Management and Hysiology 1. To make the students know about the element and principles of art in relation of water. Resource Management and Human Physiology 1. To make the students know about the adverted and energy and flower arrangement etc. 2. To make the students know about baner of water. 	types and objectives.
and taxes. Political Science Course Political Science Course Political Institutions, Political Culture and Political Institutions, Political Culture and Political ideologies and public policies. Political Theory-II 1. It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper I-History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper-II-History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, marahas, Turks, Vijaynagar Kings etc. Home Management and Hygiene 1. To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. 2. To make the students know about the element and principles of art in relation to interior decoration. 4. To make the students know about the element and principles of different types of disease, food hygiene and purification of water. 7. To make the students know about management and Human Physiology 1. To make the students know about management etc: 2. To make the students know about	4. To make students know about taxation
 Political Science Course Political Institutions, Political Culture and Political ideologies and public policies. Political Theory-II It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper I-History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Crivilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and refigion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Science Course Home Science Course I. To make the students aware of meaning and importance of Home Science To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the clement and principles of art in relation to interior decoration. To make students know about the clement and principles of art in relation to interior decoration. To make students know about the clement and principles of art in relation to interior decoration. To make students know about the clement and principles of art in relation to interior decoration. To make students know about the clement and purification of water. Resource Management and Human Physiology To make the students know about management etc. To make the students know about different body system like circulatory 	and taxes.
 Political Theory-I To make students understand nation's political Institutions, Political Culture and Political Ideologies and public policies. Political Theory-II It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. <u>History of India(Ancient Period)</u> It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. <u>Paper - II - History of India(Medieval Period)</u> An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. <u>Home Science Course</u> <u>Home Science Course</u> <u>Home Science Course</u> Home Astudents know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of at in relation to interior decoration. To make students know about the generat and purification of water. Resource Management and Human Physiology To make the students know about management of different resources like Money, Time and energy and flower arrangement etc: To make the students know about management of different resources like Money, Time and energy and flower arrangement etc: 	Political Science Course
 To make students understand nation's political Institutions, Political Culture and Political Theory-II It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. <u>History Course</u> Paper I- History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Science Course Home Science Course I. To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of fumiture. To make the students know about the element and principles of art in relation to interior decoration. To make students know about the generation of furgiture. To make students know about the generation of furgiture. To make students know about the generation of furgiture. To make students know about the generation of furgiture. To make the students know about the generation of different types of different types of different types of different types of the students know about the generation furgiture. To make the students know about hygiene, causes and spread of different types of different resources like Money, Time and energy and flower arrangement etc. To make the students know about management of different resources like Money. Time and energy and flower arrangement etc. 	Political Theory-I
 political liceloigies and public policies. Political Theory-II It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper 1- History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II – History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, marahhas, Turks, Vijaynagar Kings etc. Home Management and Hygiene To make the students aware of meaning and importance of Home Science To make the students know about the principles of planning a house and selection of furniture. To make the students know about tygiene, cuuses and spread of different tyges of disease, food hygiene and purples of different tyges of disease, food hygiene and purples of different resources like Money, Time and energy and flower arrangement and Human Physiology 	1. To make students understand nation's
 Political ideologies and public policies. Political Theory-II 1. It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper I-History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper I-History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Keing etc. Home Science Course Home Management and Hygiene To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make the students know about the generat and spead of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about different types of types of different types of different types of types of different types of types and types of different types of types and types of different types of types and types of types and types and types and types	political Institutions, Political Culture and
 Political Theory-II 1. It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper I- History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene 1. To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make the students know about the element and principles of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology 1. To make the students know about the and principles of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory 	Political ideologies and public policies.
 1. It includes the study of law, justice, civil rights and government. All it allows students to examine the complex nature of political power. History Course Paper I: History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene To make the students aware of meaning and importance of Home Science To make the students know how to select site, soil and locality for house, about the clement and principles of planning a house and selection of furniture. To make the students know about the clement and principles of art in relation to interior decoration. To make the students know about the clement and principles of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. To make the students know about different body system like circulatory 	Political Theory-II
 rights and government. All it allows students to examine the complex nature of political power. History Course Paper 1- History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene 1. To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make the students know about the generation of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology 1. To make the students know about management of different types of disease, food hygiene and purification of water. Com ake the students know about management of different types of disease, food hygiene and purification of water. Com ake the students know about management of different types of disease, food hygiene types of disease, food hygiene and purification of water. Com ake the students know about management of different types of disease, food hygiene types of disease, food hygiene, types disease, food h	1. It includes the study of law, justice, civil
 students to examine the complex nature of political power. History Course Paper I. History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene To make the students aware of meaning and importance of Home Science To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make the students know about thy giene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about disease, food hygiene and purification of imagement of different resources like Money, Time and energy and flower arrangement etc. To make the students know about 	rights and government. All it allows
 political power. History Course Paper I. History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Management and Hygiene 1. To make the students aware of meaning and importance of Home Science 2. To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology 1. To make the students know about hygiene, causes and spread of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different bydey system like circulatory 	students to examine the complex nature of
History Course Paper 1- History of India(Ancient Period) It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene 1. To make the students aware of meaning and importance of Home Science 2. To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make students know about the generation of different types of disease, food hygiene and purification of water. Resource Management of different treps of disease, food hygiene and purification of water. Resource Management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory	political power.
 It reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene To make the students aware of meaning and importance of Home Science To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make students know about the generation of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about Money, Time and energy and flower arrangement etc. To make the students know about 	History Course
 If reflects how step by step we become developed, main reason for settlement (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijayangar Kings etc. Home Science Course Home Management and Hygiene To make the students aware of meaning and importance of Home Science To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of affiremt types of disease, food hygiene and sprince of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about hygiene, causes and spread of different resources like Money, Time and energy and flower arrangement etc. To make the students know about different body system ilke circulatory 	Paper I- History of India (Ancient Period)
 Infail Teason for setterinent (agriculture). It emphasized on civilization. Such as Indus Valley Civilization. Paper - II – History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about hygiene, causes and spread of different resources like Money, Time and energy and flower arrangement etc. To make the students know about different body system like circulatory 	main reason for settlement (agriculture). It
 Civilization. Paper - II - History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make students know about thy giene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. To make the students know about 	amphasized on civilization Such as Indus Valley
 Paper - II – History of India(Medieval Period) An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Science Course Home Management and Hygiene To make the students aware of meaning and importance of Home Science To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. To make the students know about different types of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about different resources like Money, Time and energy and flower arrangement etc. To make the students know about	Civilization
 An important era in our history for development in the field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene To make the students aware of meaning and importance of Home Science To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make students know about thygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. To make the students know about different body system like circulatory 	Paper - II - History of India(Medieval Period)
 The field of art, languages, culture and religion. Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. Home Science Course Home Management and Hygiene 1. To make the students aware of meaning and importance of Home Science 2. To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology 1. To make the students know about different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory 	An important era in our history for development in
 Provides knowledge of mughals, maralhas, Turks, Vijaynagar Kings etc. <u>Home Science Course</u> <i>Home Management and Hygiene</i> To make the students aware of meaning and importance of Home Science To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about different resources like Money, Time and energy and flower arrangement etc. To make the students know about different body system like circulatory 	the field of art. languages, culture and religion.
 Vijaynagar Kings etc. Home Science Course Home Management and Hygiene 1. To make the students aware of meaning and importance of Home Science 2. To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory 	Provides knowledge of mughals, maralhas, Turks,
 Home Science Course Home Management and Hygiene 1. To make the students aware of meaning and importance of Home Science 2. To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about 	Vijavnagar Kings etc.
 Home Management and Hygiene To make the students aware of meaning and importance of Home Science To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. To make the students know about different body system like circulatory 	Home Science Course
 To make the students aware of meaning and importance of Home Science To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. To make the students know about different body system like circulatory 	Home Management and Hygiene
 and importance of Home Science 2. To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. <i>Resource Management and Human Physiology</i> 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory 	1. To make the students aware of meaning
 2. To make the students know how to select site, soil and locality for house, about the principles of planning a house and selection of furniture. 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. <i>Resource Management and Human Physiology</i> 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory 	and importance of Home Science
 site, soil and locality for house, about the principles of planning a house and selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. To make the students know about different body system like circulatory 	2. To make the students know how to select
 principles of planning a house and selection of furniture. 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory 	site, soil and locality for house, about the
 selection of furniture. To make the students know about the element and principles of art in relation to interior decoration. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. <i>Resource Management and Human Physiology</i> To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. To make the students know about different body system like circulatory 	principles of planning a house and
 3. To make the students know about the element and principles of art in relation to interior decoration. 4. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. <i>Resource Management and Human Physiology</i> 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory 	selection of furniture.
 element and principles of art in relation to interior decoration. 4. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. <i>Resource Management and Human Physiology</i> 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory 	3. To make the students know about the
 interior decoration. 4. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. <i>Resource Management and Human Physiology</i> 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory 	element and principles of art in relation to
 4. To make students know about hygiene, causes and spread of different types of disease, food hygiene and purification of water. <i>Resource Management and Human Physiology</i> 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory 	interior decoration.
causes and spread of different types of disease, food hygiene and purification of water. Resource Management and Human Physiology 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory	4. To make students know about hygiene,
disease, food hygiene and purification of water. Resource Management and Human Physiology 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory	causes and spread of different types of
water. Resource Management and Human Physiology 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory	disease, tood nygiene and purification of
1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory	Water.
 1. To make the students know about management of different resources like Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory 	1 To make the students know show
Money, Time and energy and flower arrangement etc. 2. To make the students know about different body system like circulatory	1. 10 marc une suurents know about
2. To make the students know about different body system like circulatory	Money Time and energy and flower
2. To make the students know about different body system like circulatory	arrangement etc
different body system like circulatory	2. To make the students know about
	different body system like circulatory

			system, Digestive system and Excretory
			System.
		Psychol	<u>ogy Course</u>
		General	Psychology
		1.	To make the students know the concept of
			Personality and how to access it.
		2.	To enable the students to find out the
			learning level of an individuals and how
			to make it better.
		3.	To make a student aware of the aims and
			objectives of psychological methods.
		4.	To make the students know about
			different types of intelligence and its role
		_	in our day to day life.
		5.	To make the students know the role of
			motivation in our life.
		0.	To make the student know about emotions
			and its relation with the physiological
		RA II	status of all illulvidual.
		DA-II Flootivo	Courses
		English	course.
		<u>English</u> 1	To familiarize with the terms related to
		1.	DRAMA
		2	To introduce students with the history of
		2.	English Literature
		3.	To familiarize with the important texts.
		4.	Introduction to the nature of language and
			its branches.
		5.	To teach the basics of word formation and
			morphology.
		6.	To establish the grammatical base.
		<u>Hindi E</u>	lective
		d½	*jhfrdky^ ;qx ,oa jhfr lkSjHk dkU;
			laxzg ds ek/:e ls fcgkih] Hkw'k.k
			vkfn dfo:ksa dh dkO: dvk tkudkih
			to KFKNZ IZKIT dj lars gSA
		[k½	fgUnh Hkk'kk dk mn~Hko dSls gqvk
			vkSj fujUrj fodflr gksrh gqbZ
			iktHkk'kk] ik'VªHkk'kk] laid7 Hkk'kk
			dk :lk xzg.k djrh gqbZ Hkh fujUrj
			misf{kr gks jgh gS ds ckjs esa
			fo kFkhZ Hkyh Hkkafr tkudkjh gkfly
			djrs gSA
		Xk½	t;"kadj izlkn dh dgkfu;ksa dks i<+ dj
			fo kfFkZ;ksa ds eu esa lkfgR; ds izfr
			:fp mRiUu gksrh gSA
		?k½	**ipiu [kaHks yky nhikjs vkSj ikap
			,dkadh^^ i<+dj fo kFkhZ ds eu esa
			vusd iz"u mRiUu gksrs gSa ftudk
			milki cawcuk gh midk mís". cu
			mong haw har gir mar mis, tu

	tkrk σSΔ
	Puniahi
	Punjabi 1.ਸਪਤਿਕਾ –ਪੁਸਤਰ ਰਾਹੀਂ ਕਵੀਆਂ ਦੀਆਂ ਵੱਖ-ਵੱਖ ਵਿਸ਼ੇ ਨਾਸ ਸਬੰਬਿਤ ਕਵੀਤਾਵਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ। 2. ਕਥਾ ਸੰਸ਼ਾਰ- ਪੁਸਤਕ ਵਿਚ ਪੰਜਾਬੀ ਸਭਿਆਚਾਰ, ਸਮਾਜਿਕ, ਆਰਥਿਕ ਅਤੇ ਯਥਾਰਥ ਵਿਸ਼ਿਆਂ ਦੀ ਜਾਣਕਾਰੀ ਦਿਤੀ ਜਾਂਦੀ ਹੈ। 3. ਵਾਰ ਕਾਵਿ- ਪ੍ਰਕਿਰਤੀ, ਵਿਸ਼ੇਸ਼ਤਾਈਆਂ ਤੇ ਵਿਕਾਸ ਤ ਚਾਣਨਾ ਪਾਇਆ ਜਾਂਦਾ ਹੈ। 4. ਪੱਛਮੀ ਆਲੋਚਲਾ ਪ੍ਰਣਾਲੀ ਨਾਲ ਸਬੰਧਿਤ 10 ਮੂਲ
	ਸਕਲਪਾ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦਿਤੀ ਜਾਂਦੀ ਹੈ।
	English Compulsory
	Communications Skills
	professional abilities.
	2. To make the students learn how to comprehend
	 To help them correlate day to day incidents with the stories and help solve their problems.
	4. To give exposures to the lives of great
	with their personal and social constraints.
	5. To develop reading and communicational skills
	Punjabi Course
	ਪੰਜਾਬੀ ਲਾਜ਼ਮੀ
	1 ਬੱਚਿਆਂ ਨੂੰ 'ਕਾਵਿ–ਲਹਿਗ' ਪਸਤਕ
	ਦੁਆਰਾ ਵੱਖ–ਵੱਖ ਕਵੀਆਂ ਦੇ ਵਿਚਾਰਾਂ ਤੋਂ
	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜਾਣੂ ਕਰਾ ਕੇ ਜਾਗਰੂਕ ਕਰਨਾ।
	2. ਬੱਚਿਆਂ ਨੂੰ ਆਪਣੀ ਗਰਮਖੀ ਲਿਪੀ ਦੇ
	ਇਤਿਹਾਸ ਅਤੇ ਉਸਦੀਆਂ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਤੋਂ
	ਜਾਣੂ ਕਰਾਉਣਾ।
	3. ਪੰਜਾਬੀ ਸ਼ਬਦ ਜੁੜਾ ਦੇ ਨਿਯਮਾ ਬਾਰ
	ਜਾਣਕਾਰ ਦਟ।। ₄ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਅਖ਼ਬਾਰੀ ਰਿਪੋਰਟ ਰਾਹੀ
	ਯਥਾਰਥ ਅਤੇ ਸੱਚ ਦੇ ਨੇੜੇ ਲਿਜਾ ਕੇ ੳਨਾਂ
	ਵਿਚ ਤਰਕਪੂਰਨ ਸੋਚ ਨੂੰ ਵਿਕਸਿਤ ਕਰਨਾ।
	Computer Course •
	C Programming and Data Structures
	1. The major objective of C language is to provide students with understanding of
	code organization.
	3. Ability to handle possible errors during
	program execution.
	4. To impart the basic concepts of data structures and algorithms

		5. To understand concepts about searching
		and sorting techniques
		6. To understand basic concepts about
		stacks, queues, lists, trees and graphs
		7. To understanding about writing
		algorithms and step by step approach in
		solving problems with the help of
		fundamental data structures
		Database Management System
		1. Multiple Users Access. No one handles
		the whole database alone
		2. Data Protection
		3. Data Backup and recovery
		4. Integrity
		5. Platform Independent
		Sociology Course :
		Social Structure of Indian Society
		Social Change in India
		1. Getting acquainted with the structure and
		changing nature of Indian society
		2. Understanding various segments and unity
		of the Indian society
		3. Discussing a brief outline of the making
		of the Indian Society
		<u>Course Economics :</u>
		1. To identify the determinants of various
		macroeconomic aggregates such as
		output, unemployment, inflation,
		productivity and the major challenges
		associated with the measurement of these
		2 To discuss the linkages between financial
		2. To discuss the mixages between maintain markets and the real economy and how
		these linkages influence the impact of
		economic policies over differing time
		horizons:
		3 To describe the main macroeconomic
		theories of short term fluctuations and
	MUSIC	long term growth in the economy:
	$\frac{MOSIC}{1}$ To anable them in	4. To critically evaluate the consequences of
	1. 10 enable them in understanding the emotion	basic macroeconomic policy options
	and esthetic sense and to	under differing economic conditions
	prepare the students to be	within a business cycle.
	economically independent	
	by earning with the help of	Mathematics Course :
	this art.	Analysis
		1. The real numbers, least upper bounds,
		countable and uncountable sets.
		Recognize convergent, divergent,
		bounded, Cauchy and monotone
		sequences.
		2. Calculate the limit superior, limit inferior,
		and the limit of a sequence.
		3. Recognize alternating, convergent,



	Physics	l Course :
	Daman	<u>u course</u> .
	raper -	
	1.	To make them aware of the role, principle
		and importance of various games.
	2.	To make them aware of growth and
		development in childhood and
		adolescence period.
	3.	To give them knowledge of Yoga
	4	To provide knowledge of Endocrine and
		Excretory System
	Panar_I	T
	1 uper-1	To make them owers of verious theories
	1.	of learning and its importance
	2	The importance
	2.	10 impart knowledge about Sports
		Psychology, Personality, First Aid,
		Circulatory and Muscular System.
	3.	To make them ready for various games
		and sports such as High Jump, Discus
		Throw and Kho-Kho.
	Home N	Management Course
	Familv	Relation and Resource Management
	1.	To make students know meaning, types,
		functions and responsibilities of family:
		qualities of good Indian families with
		qualities of good mutan families with
		context to changing patients in Modern
	•	Indian families.
	2.	To make students know about
		management of time, money and energy.
	3.	To make students understand different
		types of kitchen, selection and
		arrangement of furniture and accessories
		in different rooms.
	4.	Household cleaning, household pests and
		their control.
	5	To make students understand the
	5.	principles of art in clothing its selection
		and care: washing and finishing of
		and care, washing and miniming of
		garments, stam removal and dry cleaning
		and to understand the social and
		psychological impact of clothing.
	6.	Classification of textile fibers, their
		manufacture and properties.
	Popula	tion Education
	1.	To understand the concept of people,
		population and population awareness.
	2.	To study family size in relation to
		education poverty and social status.
	3.	To get acquainted with the process of
	2.	demography its nature and importance
	1	To learn the concent of population
	4.	advention along with its objectives and
		importance
	-	Importance.
	5.	To study the importance of population
		education among school and college
		students and teachers.
	6.	To analyze size, age wise & sex wise

r	1		
			composition and spacial distribution of
		_	population in Punjab and India.
		7.	To get acquainted with the components of
			population change; namely culture,
			religion, poverty, illiteracy and
		0	urbanization in Punjab and India.
		8.	To understand the concept of infant
			mortality; its causes and factors that affect
		0	mortality decline.
		9.	rowth that includes unemployment and
			under amployment anyironment pollution
			& socio economic development
		10	To learn the control measures to check
		10.	further population growth
			further population growth
		Music (Course :
		Paper -	I
		1.	To give the knowledge of different music
			terms and the history of Indian Music of
			Matang and Sharangder periods.
		2.	To make the students aware of various
			terms of music and contribution of great
		2	music masters.
		3.	To impart knowledge of Knayal Gayan
			Sinally, Folk Music of Pulliad and Gurman
		4	To prepare the students for stage
		т.	nerformance
		Paper-I	I
		1.	To enhance the knowledge of historical
			development of Indian music upto 12th
			Century and different Gayan Shallies.
		2.	To make the students aware of the role of
			Computer and Internet in Music.
		3.	To impart the knowledge of Tanpura,
			Gurmat Sangeet, Different Ragas and
		Office	lalas. Management And Sconstanial Practice
		Course	·
		1.	To make the students know about the
			requirements of an office like : furniture,
			papers etc.
		2.	To develop the knowledge of qualities of
			different types of letters.
		3.	To make the students aware of the history
			of typewriting and develop the skills of
			typing and shorthand in students by
		Dalition	regular practice
		<u>ronnca</u> Indian	n Science Course Political System_I
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To make the students know about the
		1.	working of Indian political System how it
			shapes Institutions of India and the
			constitutional relationship between the
			states & its citizens.

	<i>Indian Political System-II</i> 1. To make the students aware how the
	constitutions tries to create a balance
	between the liberty of citizens the
	authority of the states and the
	cohesiveness of the society
	History Course
	Papar III Modern India
	Dealing of Mughels and Maratha ampire. Disa of
	becime of Mughais and Maraula empire. Kise of
	import on our society company and can political
	impact on our society, economy and our Pontical
	system and revolts, movements etc.
	Silling of the second s
	Siknism was founded in 1469 in Punjab, the fand of
	Tive rivers in northern India. The teachings of Guru
	Nanak Devji, snow a new path to spiritualism,
	Sikhism is to serve humanity.
	Home Science Course
	Clothing
	1. To make the students aware of the sewing
	equipments and supplies used in clothing
	construction, parts of sewing machines,
	common defects of it and remedies
	2. To make the students know about how to
	take body measurements, draiting and its
	1 mportance.
	5. 10 do practical of sewing processes,
	Tartilas
	1 To make the students know about the
	1. To make the students know about the types of textiles fibers their manufacture
	and properties
	2 To make the students know about
	Bleaching Finishing Dying Printing and
	Washing of different types of garments
	3 Practically doing dving printing and
	washing
	Psychology (Experimental Psychology)
	1. To make the students aware of the ways
	we learn through conditioning and
	importance of Reinforcement in one's life.
	2. To make the students know the levels of
	processing of memory and causes of
	forgetting.
	3. To make students know the role of
	sensation in our life and its important.
	4. To make the students aware how we
	perceive objects and role of attention in
	one's life.
	BA-III
	Elective Course
	English (Phonetics and Phonology)
	1. To make them aware of the literary term
	pertaining to poetry.
	2. To develop the imaginative skills.

	2	To provide a better understanding of the
	5.	amotional senses
	4	To provide enough information on the
	ч.	theoretical underpinnings of English
		propunciation
	5	To improve the eccent and fluency of
	5.	To improve the accent and fluency of
	6	language.
	6.	To provide different aspects and parts of
		English language pronunciation field.
	Hindi H	Jective
	d1/2	HkfDr dky db fofHkllu "kk[kkyksa
	u/2	
		ak iw.kz kku izkir ajrs gq, ^etryak^
		dkO; laxzg esa lxq.k vkSj fuxqZ.k
		dfo;ksa ds ckjs esa iw.kZ tkudkjh
		izkIr di ldrs gSaA
	[L1/	/kzgolokfoub.uk/d dkc iztus ls
	[K/2	
		gekjn ikald frå fojkir iH;rk lald fr
		vkSj bfrgkl dh tkudkjh fo kfFkZ;ksa
		ds Kku esa o`f) djrh gSA
	Xk½	fofHkIlu fucII/kdkiksa ds
	/((()2	fuell/kkca de ek/ve le felkEkb7
		fHkUu&fHkUu "kh′kZdks }kjk Kku
		izkIr dj ldrs gSA
	?k½	egknsoh dk x lkfgR; dks i<+ dj
		folkEkhZ mu dh xgikhZ·ksa esa
		Mwe threas
		MWC IN'S godA
	Puniah	;
	1 <i>unjub</i> 1	ੇ ਪੁਗਤਨ ਪੰਜਾਬੀ ਕਾਵਿ ਸੰਗਰਿ ਪੁਸਤਕ ਵਿੱਚ
	1.	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਮੱਢਲੇ ਕਵੀਆਂ ਦੀਆਂ ਕਵਿਤਾਵਾਂ
		ਰਾਹੀਂ ਪਕਿਤੀ ਧਰਮ ਸਮਾਜਿਕ ਤੇ ਸੰਭਿਆਚਾਰਕ
		ਵਿਸਿਆ ਦੀ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ।
	2.	ਸਾਹਿਤਕ ਪੁਰਖ ਪੁਸਤਕ ਰਾਹੀ ਕਵਿਤਾ ਦੀ ਪੁਸੰਗ
	2.	ਸਾਹਿਤ ਵਿਆਖਿਆ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ।
	3.	ਨਾਟਕ ਦੀ ਸਿਧਾਂਤਕ ਜਾਣਕਾਰੀ, ਤੱਤ ਅਤੇ ਰੰਗ-ਮੰਚ
	0.	ਬਾਰੇ ਵਿਸਥਾਰ ਵਿਚ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜਾਣਕਾਰੀ
		ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ।
	4.	'ਝਨਾਂ ਦੇ ਪਾਣੀ' ਨਾਟਕ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ
		ਸਮਾਜਿਕ ਅਤੇ ਸਭਿਆਚਾਰਕ ਰਹਿਣੀ- ਬਹਿਣੀ ਬਾਰੇ
		ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ।
	<u>English</u>	Compulsory Course :
	Сотти	inications Skills
	1.	To develop their intellectual personal and
	_	professional abilities.
	2.	To make the students learn how to
	~	comprehend.
	3.	To neip them correlate day to day
		their problems
		men problems.

	4.	To give exposures to the lives of great
		men that will motivate them to cop-up
	-	with their personal and social constraints.
	5.	To develop reading and communicational
	Dunish	sKills •
	<u>runjan</u>	<u>।</u>
	1.	רי <i>ב</i> מיטו או <i>ב</i> כי טעוש אובכי סיטו
		।ਵਾਦਆਰਥਾਆਂ ਨੂੰ ਨਾਵਲ ਵਿਧਾ ਤ ਜਾਣੂ
		ਕਰਵਾਉਣਾ। ਵਿਦਿਆਰਥੀਆਂ ਵਿੱਚ ਨਾਵਲ
		ਪਤੀ ਰਚੀ ਪੈਦਾ ਕਰਨੀ। ਸਮਾਜਿਕ
		ਸਮੱਸਿਆਵਾਂ ਪਤੀ ਜਾਗਰਕ ਕਰਨਾ ਅਤੇ
		ਉਹ ਸਾਹਿਆ ਦਾ ਸੂਤਾ ਜਾ ਗੁਰੂ ਪਹਿਲਾਂ ਹੋ
		200, 11111111: 0 Just 20 C C 200
		ਸ਼ੁਕਤੀ ਪਦਾ ਕਰਨੀ।
	2.	ਵਿਆਕਰਨ ਭਾਗ–ਤੀਜਾ ਪੁਸਤਕ ਰਾਹੀ
		ਵਿਆਕਰਣਿਕ ਨਿਯਮਾਂ ਤੋਂ ਜਾਣੂ
		ਕਰਵਾਉਣਾ। ਵਿਆਕਰਣ ਦੇ ਮਹੱਤਵ ਬਾਰੋ
		ਦੱਸਣਾ। ਨਾਂਟ ਟਾਕੰਸ ਅਤੇ ਕਿਆ ਟਾਕੰਸਾ ਦੀ
		ਹਾਣਗਤੀ ਇੰਦੇ ਤੋਸ਼ੇ ਸਿਤਾਂ ਹੋ ਗੁਗਾਂ ਇੱਕ
		אַניא דו איבמיט דבייו
	3.	਼ਲਕਧਾਰਾ ਦਾ ਭੂਮਿਕਾਂ ਪੁਸਤਕ ਰਾਹਾ
		ਵਿਦਿਆਰਥੀਆਂ ਦਾ ਬੋਧਕ ਮਾਨਸਿਕ ਅਤੇ
		ਸੱਭਿਆਚਾਰਕ ਵਿਕਾਸ ਕਰਨਾ। ਆਪਣੇ
		ਸੱਭਿਆਚਾਰ ਨਾਲ ਜੋੜਨਾ ਅਤੇ ਤਰਕ ਕਰਨ
		ਦੀ ਸਕਤੀ ਪੈਦਾ ਕਰਨਾ।
	4	ਟਿਆਰਰਨ ਗੁਰਾ ਤੀਜ਼ਾ ਪ੍ਰਾਸਤਰ ਗੁਰੀ
	4.	
		ובובאיטמואי ובט ביא מכשט מיט
		ਜਾਣਕਾਰੀ ਦਣਾ ਅਤੇ ਵਾਕਆਤਾਮਕ ਜੁਗਤਾ
		ਦੀਆਂ ਬਰੀਕੀਆਂ ਤੋਂ ਜਾਣੂ ਕਰਾਉਣਾ।
	Comm	tor Course :
	Object (ter Course : Oriented Programming using C++
	1	To learn how C++ improves C with
		object-oriented features
	2.	To learn how to design C++ classes for
		code reuse
	3.	To understand the concept of Data
		Abstraction & Encapsulation
	4.	To understand how to inherit data from
	Internal day	one class to another
	Introdu Program	cuon to Computer Network & Internet
	1	To study basic concepts of Data Flow
	1.	Topologies & Transmission Media
	2.	To enrich the students with security
		Technology
	3.	To impart the concepts of Error Detection
		& Correction
	Econon	nics Course :

	1. 2. 3. 4.	To formally represent economic relationships using graphical and mathematical tools and provide meaningful verbal interpretations of these representations; To analyze empirically economic relationships using basic regression techniques, implementing that analysis through the use of statistical software; To formulate comparative statics and optimization problems in microeconomics and macroeconomics using matrix algebra and calculus; To analyze research questions with the use of econometric techniques. To this aim, the students will be able to identify data and model specification issues; select and implement suitable multiple regression techniques based on their analysis of error structures; and conduct basic analyses of time-series data.
	Home I	Management
	Food M	lanagement
	1.	To understand the concept of Food.
		Nutrition and Nutrients – their
		classification functions sources RDA's
		and deficiency
	2	To get acquainted with food groups and
	۷.	To get acquainted with food groups and
		planning of balanced diet, Normal and
		Therapeutic diets.
	3.	To learn the concept of food presentation
		and its technique.
	4.	To enable students know the consumer
	4.	To enable students know the consumer rights and responsibilities, consumer
	4.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts.
	4.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices
	4. 5.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration
	4. 5.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measured
	4. 5.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, micloading lobals and advertisements of
	4. 5.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc.
	4. 5. 6.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and
	4. 5. 6.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its
	4. 5. 6.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and
	4. 5. 6.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc.
	4. 5. 6. <i>Child D</i>	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc.
	4. 5. 6. <i>Child D</i>	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc. evelopment To make students aware of fertilization.
	4. 5. 6. <i>Child D</i> 1.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc. Evelopment To make students aware of fertilization, sex determination number of off springs
	4. 5. 6. <i>Child D</i> 1.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc. Evelopment To make students aware of fertilization, sex determination, number of off springs, stages of prenatal development and factors
	4. 5. 6. <i>Child D</i> 1.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc. Evelopment To make students aware of fertilization, sex determination, number of off springs, stages of prenatal development and factors affecting it
	4. 5. 6. <i>Child D</i> 1.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc. Evelopment To make students aware of fertilization, sex determination, number of off springs, stages of prenatal development and factors affecting it.
	4. 5. 6. <i>Child D</i> 1. 2.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc. Evelopment To make students aware of fertilization, sex determination, number of off springs, stages of prenatal development and factors affecting it. To make students aware of infant care like
	4. 5. 6. <i>Child D</i> 1. 2.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc. Evelopment To make students aware of fertilization, sex determination, number of off springs, stages of prenatal development and factors affecting it. To make students aware of infant care like bathing, personal hygiene, clothing, toilet
	4. 5. 6. <i>Child D</i> 1. 2.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc. Evelopment To make students aware of fertilization, sex determination, number of off springs, stages of prenatal development and factors affecting it. To make students aware of infant care like bathing, personal hygiene, clothing, toilet cleaning and sleep ; feeding of infant –
	4. 5. 6. <i>Child D</i> 1. 2.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc. Evelopment To make students aware of fertilization, sex determination, number of off springs, stages of prenatal development and factors affecting it. To make students aware of infant care like bathing, personal hygiene, clothing, toilet cleaning and sleep ; feeding of infant – breast feeding, bottle feeding, weaning
	4. 5. 6. <i>Child D</i> 1. 2.	To enable students know the consumer rights and responsibilities, consumer forum and consumer protection acts. To get students aware of malpractices, prevalent in the market i.e. adulteration, defectives weights and measures, misleading labels and advertisements etc. To learn about the package label and identify the standards marks and its significance i.e. ISI, BIS, Agmark and FPO etc. Evelopment To make students aware of fertilization, sex determination, number of off springs, stages of prenatal development and factors affecting it. To make students aware of infant care like bathing, personal hygiene, clothing, toilet cleaning and sleep ; feeding of infant – breast feeding, bottle feeding, weaning and supplementary foods ; Common

	3.	To give knowledge regarding different
		types of developments like physical,
		motor, emotional, social and moral at
		different stages of development.
	4.	To learn about habit formation, common
		behavioral problems and role of reward
		and punishment in children
	Sociala	and pumisiment in cintaren.
	Sociolog	<u>gy Course</u> .
	Social S	cience Research Methoas
	1.	Introduction to major Social Problems and
		challenges before the problem of the
		Indian society.
	2.	Awareness of Contemporary Social
		Problems in India.
	Mathen	natics Course :
	Algebra	<i>-I</i>
	1.	This course aims to provide a first
		approach to the subject of algebra, which
		is one of the basic pillars of modern
		mathematics.
	2	The focus of the course will be the study
	2.	of certain structures called groups rings
		fields and some related structures
	3	Abstract algebra gives to student a good
	5.	mothematical maturity and anables to
		huild mathematical thinking and skill
	D .	build mathematical timking and skin.
	Discrete	e Mainematics –
	1.	Simplify and evaluate basic logic
		statements including compound
		statements, implications, inverses,
		converses, and contrapositives using truth
	-	tables and the properties of logic.
	2.	Express a logic sentence in terms of
		predicates, quantifiers, and logical
		connectives
	3.	Apply the operations of sets and use Venn
		diagrams to solve applied problems,
		solve problems using the principle of
		inclusion-exclusion.
	4.	Determine the domain and range of a
		discrete or non-discrete function, graph
		functions, identify one-to-one functions,
		perform the composition of functions, find
		graph the inverse of a function, and apply
		the properties of functions to application
		problems.
	Mathen	natical Methods
	1.	The goal for the course is to gain a facility
		with using the transform, both specific
		techniques and general principles
		learning to recognize when why and how
		it is used
	Alashra	$\mathbf{I} = \mathbf{I}$
	nigeora	How to analyze and calve a linear system
	1.	now to analyze and solve a linear system

		of aquations
	2.	Important characteristics of matrices such as its four fundamentals subspaces, rank, determinant eigen values and eigen
	3	vectors, different factorizations etc.
	5.	as independence, basis, dimensions, orthogonally etc
	Discrete	<i>Mathematics-II</i>
	1.	algebra, logic, set theory
	2.	Theory
	3.	Be able to understand logical arguments and logical constructs
	Physica	<u>ll Course</u> :
	Paper –	I
	1.	To inculcate the leadership qualities in the students by involving them in Campaign and Tournaments
	2.	To make them aware of various systems in the body like Respiratory System.
		Blood Pressure and Pulse Rate.
	3.	To make them aware of the importance of camping and aims & objectives of
	4	recreation. To make them aware of the importance of
		good posture, causes of poor posture and postural deformities
	Paner-I	I
	1.	To impart training in the field of sports by giving training of Relay races and Cricket
	2.	To make them aware of the objectives of sports training/physical fitness and its
		components.
	3.	To make them aware of the training methods like circuit training, interval training Fartlek training, Weight Training
	4.	and cross country. To make them know the balanced diet and
	5	nutrition.
	5.	management.
	<u>Music (</u> Paper -	<u>Course</u> : I
	1.	To provide the knowledge of history of Indian music of 18 th Century to 1947 and
		Indian Notation System
	2.	To impart knowledge of different Gavan
		Shallies, Folk Music and Classical Music
	3.	To prepare the students for singing
		various Ragas and playing of Instruments.
	Paper-I	I
	1.	To give the knowledge to the students

	about different singing styles, life
	sketches. Indian Musical Scale and Soofi
	Music of Punjah
	2 To provide the knowledge of Coven
	2. To provide the knowledge of Gayan
	Shallies of Gurmat Sangeet.
	3. To prepare the students for Slow Khayal,
	singing in ek gun, dogun and different
	lava karies and tuning of Tanpura.
	Office Management And Secretarial Practice
	Courses
	1. To create the knowledge of uses of
	telephones, fax machines, duplicators,
	computers and other office machines.
	2. To develop entrepreneurial skills in
	students
	Delitical Science Course
	ronucai Science Course
	Comparative Politics-I
	1. Comparative Politics is an important
	aspect to find differences and similarities
	between one country and the other in
	order to discover the aspects such as
	aconomic strength military strength and
	economic suchgui, minitary suchgui and
	the regime in power.
	Comparative Politics-II
	1. International organizations are created to
	get help in managing interstate relation
	which also reduce the likelihood of violent
	conflict among member state
	History Course
	History Course
	Paper-V World History (History of Europe)
	How Russian revolution created socialism in
	Europe and french revolution opened in Europe
	and French revolution opened the possibility of
	creating a dramatic change in the way in which
	society was structured
	Dance VI History of Duniah Emperor and
	Puper - VI- History of Fungao Emperor and
	Punjadi Suba aemana.
	Reorganization of Punjab in 1966 on linguistic
	basis.
	Home Science Course
	Food Sciences & Child Development
	1. To make students know the importance $\&$
	functions of food and basic food group
	2 To make the students know accortial free
	2. TO make the students know essential food
	constituents, their sources, functions,
	requirements, deficiency and excess.
	3. To make the students know about cooking
	methods and effect of cooking on different
	nutrients.
	4 To make students know the importance
	To make students know the importance
	and objectives of child development;
	different types of developments like
	physical & Motor Development,
	Language Development, Emotional and
	Social Development.
	Nutrition Diet Therany & Child Care
	man aton, Dici Inorupy & Chilu Cure

	 To make the students know about balances diet, meal planning, normal diet and its modification to Therapeutic diets, To make the students know about pregnancy, pre-natal development, feeding of the infant, behavioral problems in children and their remedies. To make the students know about the common digestive disturbances and viral infections in children Psychology (Abnormal Psychology) To make the students know about the abnormal behavior, its causes and remedies. To make the students know the causes of
	Stress, Anxiety & Depression and its remedies.3. To give students the knowledge of Drugs and its side effects.
B.Com (R)	 B.Com (R) – I A thing of Beauty This poetry section is inspiring. Poetry elicits powerful emotions and enhances the power of imagination. The myth of poetry helps the students to acquire natural speech. ਪੰਜਾਬੀ ਲਾਜ਼ਮੀ 'ਕਥਾ ਰੰਗ' ਪੁਸਤਕ ਦੀਆਂ ਕਹਾਣੀਆਂ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜੀਵਨ ਦੇ ਹਰੇਕ ਪੱਖ ਦੀ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ। ਵਿਆਕਰਨ ਦੀ ਪੁਸਤਕ ਦੁਆਰਾ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਵਿਆਕਰਨ ਦੀ ਮੁੱਢਲੀ ਜਾਣਕਾਰੀ ਰਾਹੀਂ ਸ਼ਬਦਾਂ ਅਤੇ ਵਾਕਾਂ ਨੂੰ ਬਣਾਉਣ ਦੀ ਵਿਧੀ ਤੋਂ ਜਾਣੂ ਕਰਵਾਇਆ ਜਾਂਦਾ ਹੈ। ਉਪਰੋਕਤ ਪੁਸਤਕਾਂ ਤੋਂ ਇਲਾਵਾਂ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਨੂੰ ਪੜਾਉਣ ਦਾ ਮੁੱਖ ਉਦੇਸ਼ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜੀਵਨ ਦੇ ਵੱਖ–ਵੱਖ ਨਿਬੰਧਕਾਰਾਂ ਦੇ ਨਿਬੰਧਾਂ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜੀਵਨ ਦੇ ਵੱਖ–ਵੱਖ ਨਿਬੰਧਕਾਰਾਂ ਦੇ ਨਿਬੰਧਾਂ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜੀਵਨ ਦੇ ਵੱਖ–ਵੱਖ ਨਿਬੰਧਕਾਰਾਂ ਦੇ ਨਿਬੰਧਾਂ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜੀਵਨ ਦੇ ਵੱਖ–ਵੱਖ ਪੱਖਾਂ ਦੀ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ। ਵਿਆਰਥੀਆਂ ਨੂੰ ਜੀਵਨ ਦੇ ਵੱਖ–ਵੱਖ ਪੱਖਾਂ ਦੀ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ।

	ਪੰਜਾਬੀ ਮਦਲਾ ਗਿਆਨ
	 1. ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੀ ਪੰਜਾਬੀ ਭਾਸ਼ਾ
	ਨਾਲ ਜੋੜਨਾ। ਗਰਮਖੀ ਲਿਪੀ ਦੀ
	ਵਰਣਮਾਲਾ. ਗਰਮਖੀ ਅੱਖਰਾ. ਲੇਖਣ–
	ਪਬੰਧ ਅਤੇ ਪੰਜਾਬੀ ਧਨੀਆਂ ਦੇ ਪਬੰਧ ਬਾਰੇ
	ਜਾਣ ਕਰਵਾਉਣਾ।
	2 ਵਿਦਿਆਰਬੀਆਂ ਨੂੰ ਲਗਾਂ–ਮਾਤਰਾਂ
	ਲਗਾਮਗਂ ਆਦਿ ਦੀ ਜਾਣਕਾਰੀ ਦੇਣਾ।
	2 ਪੰਜਾਬੀ ਸਬਦਾਵਲੀ ਨਾਲ ਜਾਣ-ਪਛਾਣ
	3. ਜੀ ਜੀ ਸ਼ੁਰਦ ਦਿੱਤਾ ਨਾਲਾ ਜਾਂਦ ਜਹਾਂ ਕਰਵਾਇਣਾ। ਮਹੀਨਿਆਂ ਦੇ ਨਾਂ ਰੰਗਾਂ ਦੇ ਨਾਂ
	ਟਸ਼ਾਂ-ਸਸ਼ਹੀਆਂ ਪ੍ਰਸ਼ਾਟ ਨਾ, ਹਰਾ ਦ ਨਾ, ਟਸ਼ਾਂ-ਸਸ਼ਹੀਆਂ ਪ੍ਰਸ_ਪੰਟੀਆਂ ਦੇ ਸਾਰੇ
	שמי ליט אין
	ਜਾਂਟਕਾਰੀ ਦੋਟਾ। ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਖਟ ਜਿਸਸੇ ਸਾਲ ਹੋੜੀ ਜੱਪਣਾ ਮੱਖ ਰਿਹੇਸ਼ ਹੈ।
	ਵਿਰਸ ਨਾਲ ਜੋੜੀ ਰੋਖਣਾ ਸੁੱਖ ਉਂਦੇਸ਼ ਹੈ। • ਤਿਆਦਰਨ ਤਾਰੀਂ ਤਿਹਿਆਰਸੀਆਂ ਜੋ
	4. ובּמיימסכ סיטו ובּוּבּמיסַמוּמי סַ ג'ישט איי סַ דיער אייסער געריין אייס
	ਪੰਜਾਬੀ ਕਾਂਸਾਂ ਤੋਂ ਜਾਂਟੂ ਕਰਵਾਉਣਾ। ਮਾਂਤ-
	ਭਾਸ਼ਾ ਨਾਲ ਜੁੜਨਾ ਅਤੇ ਗੁਰਸੂਥਾ ਲਿਪਾ ਦਾ
	।ਗਿਆਨ ਦਣਾ। ਜ਼ਾਸਤ ਤੋੜਾਂ ਤੀ ਤੁਹਾੜੇ ਸ਼ਾਸਤ ਤੁਹਾੜਾਂ
	5. ਸ਼ੋਬਦ ਜੋੜਾ ਦੀ ਵਰਤ, ਸ਼ੋਬਦ ਬਣੇਤਰਾ,
	ਸ਼ਬਦ ਸ਼੍ਰਣੀਆਂ ਅਤੇ ਵਿਸ਼ਰਾਮ ਚਿਨ੍ਹਾਂ ਦੀ
	ਜਾਣਕਾਗ ਦ ਕ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸੰਗ
	ਪੰਜਾਬੀ ਲਿਖਣ ਅਤੇ ਬੋਲਣ ਵਿੱਚ ਪਰਪਕ
	ਕਰਨਾ।
	Financial Accounting
	1. To impart the knowledge about various
	accounting concepts and how financial
	business transactions are recorded in the
	books of account in different type of business organizations
	Business Laws
	1. The student will be able to demonstrate an
	understanding of the Legal Environment of
	Business.
	transactions.
	3. Communicate effectively using standard
	business and legal terminology.
	Computer Applications In Business
	1. Give students an in-depth understanding
	of why computers are essential
	society.
	2. Introduce the fundamentals of computing
	devices and reinforce computer
	vocabulary, particularly with respect to
	software, the Internet networking and
	mobile computing.

	Principl	les Of Economics
	1.	To impart knowledge regarding various
		micro and macro economic factors which
		have effect on the working of a business
		activities.
	2.	Students will learn about the markets and
		other governance structures organize core
		economic activities, such as production,
		distribution, and consumption, and the
		growth of productive resources.
	Busines	s Mathematics
	1.	The objective of this course is to teach the
		mathematical concepts and principles of
		Matrices and determinants, compound
		interest and annuities, differential
		equations etc. and their applications in
	_	business and economics.
	2.	The course involves concept
		understanding, problem formulation and
		solution, graphing, and computer
	Comment	application.
		It togohos the students to maintain
	1.	accounts with and without inventory
	2	The multilingual feature of tally helps in
	2.	maintaining accounts in the different
		languages that are supported by tally ERP
		9.
	3.	Students are familiarized with statutory
		features of Tally like VAT, CST, TCS,
		TDS, FBT and service tax.
	4.	Students are familiarized with point of
		sale and payroll.
	Financi	al Accounting-II
	1.	To help the students to acquire the basic
		understanding in the field of financial
		accounting:
		 Accounting Concepts Accounting Standards
		 Accounting Standards Accounting Rules
		 Different methods of accounting
	2	To develop the students to be
	2.	professionally competent in the following
		areas:
		Preparing financial statements in
		accordance with appropriate
		standards.
		Interpreting the business
		implications of financial
		statement information.
	Identify	ing organizational information technology
	compon	ents and risks that can affect financial
	systems	and prescribing appropriate controls.
	B.Com	(K) – II s Short Stories
	ropuar	Short Stories

	1.	To inculcate morality and ethics through
		various interesting stories.
	2.	Transformation of sentences is to help the
		students to know about the affirmative,
		negative and interrogative forms.
	Eight S	hort Plays
	1. Im	parting the knowledge of stage, play and
	dia	logues through various characters with
	diff	Ferent cultural background
	2. To	convey practical way to face interview,
	eve	ry news and dialogue writing.
	ਪਜਾਬਾ	ਫ਼੶ਜ਼ਸ਼
	1.	'ਇਕ ਮਿਆਨ ਦੇ ਤਲਵਾਰਾ' ਨਾਵਲ ਰਾਹੀ
		ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਨਾਵਲ ਦੀ ਵਿਧਾ ਤੋਂ ਜਾਣੂ
		ਕਰਾੳਣਾ।
	2	ਵਿਦਿਆਰਥੀਆਂ ਵਿਚ ਦੇਸ ਭਗਤੀ ਦੀ
		ਕਾਵਨਾ ਪੈਦਾ ਕਰਨਾ।
	2	ਸੁਪਹਿਕ ਆਰਥਿਕ ਸਾਰਪਿਕ ਅਤੇ
	5.	
		ליאטווזע טוזוודעוי <i>אי</i> אאיני
		ਕਰਾਉਣਾ।
	4.	ਵਿਆਕਰਣ–ਭਾਗ ਦੂਜਾ ਰਾਹੀ
		ਵਿਦਿਆਰਥੀਆਂ ਵਿਚ ਵਿਆਕਰਣ ਪ੍ਰਤੀ ਰੁਚੀ
		ਪੈਦਾ ਕਰਨਾ, ਵਿਆਕਰਨ ਦੇ ਨਿਯਮਾਂ ਸੰਬੰਧੀ
		ਜਾਗਰਕ ਕਰਨਾ, ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੀ ਲਿਪੀ
		ਸ਼ਾਰੇ ਜਾਣਕਾਰੀ ਦੇਣਾ।
	E	'ਕਾਟਿ–ਲਹਿਰਾਂ' ਪਾਸਤਕ ਗਹੀ
	5.	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਪੰਜਾਬੀ ਕਾਵਿ ਬਾਰੇ ਗਾਣ
		ਸਿੱਧੀ ਕਾਇ ਕਾਰੀ ਸ਼ਾਹੂ ਕਿ ਸਾਰ
		מסבישכיו מובשיבי ל איועאא סיטו
		਼ਿਵਾਦ: ਦਾ ਕਾਵਤਾ ਵਿਚ ਰੁਚਾ ਅਤ
		ਵਿਸ਼ਲੇਸ਼ਣ ਕਰਨ ਦੀ ਆਦਤ ਵਿਕਸਿਤ
		ਕਰਨਾ।
	6.	ਗੁਰਮੁਖੀ ਲਿਪੀ ਬਾਰੇ ਜਾਣੂ ਕਰਵਾਉਣਾ।
		ਪੰਜਾਬੀ ਗਰਮਖੀ ਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣ
		ਕਰਵਾਉਣਾ। ਮਾਤ–ਕਾਸਾ ਨਾਲ ਜੋਤਨਾ।
	7	ਮੰਗਬੀ ਸਬਦ ਹੋਵਾਂ ਦੇ ਨਿਸ਼ਮਾਂ ਤੋਂ ਗੁਣ
	7.	ਪ੍ਰਜਾਧੀ ਸ਼ੱਧੂੰਦੇ ਜੋੜਾਂ ਦੇ ਲੱਗਾਂਗਾਂ ਤੇ ਜਾਂਦੂ
		ਕਰਵਾਕ ਸ਼ੁੱਧ ਲਿਖਣ ਤੋਂ ਬੋਲਣ ਦਾ ਵਿਕਾਸ
	ਪਜਾਬੀ	ਮੁਢਲਾ ਗਿਆਨ
	1.	ਪੱਜਾਬੀ ਦੀ ਪਾਠ–ਪੁਸਤਕ ਵਿੱਚ ਦਰਜ
		ਕਵਿਤਾ ਵਾਲੇ ਭਾਗ ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ
		ਵਿੱਚ ਪੰਜਾਬੀ ਕਾਵਿ ਪਤੀ ਰਜੀ ਪੈਦਾ ਕਰਨਾ।
		ਵਿਦਿਆਰਥੀਆਂ ਵਿੱਚ ਸੋਧਕ ਵਿਕਾਸ ਨੂੰ
		ਟਿਕਸਿਤ ਕਰਨਾ।
	_	ਸ਼ਿਆਸਤ ਨਰਨਾ। ਤਿਸ਼ਤੀਸ਼ ਸਿੰਸਤ ਦੀ ਤਾਰੀ ਨਿੰਸੀ ਦਾਵਾਂ ਹੈ।
	2.	ובתסיח וסקי בו בסג חמעו היכמיטן
		ਦਣਾ। ।ਵਾਦਆਰਥਾਆਂ ਨੂੰ ਜਾਣੂ ਕਰਵਾਉਣਾ

Ia ICR 3-5g1 ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਨੂੰ ਸ਼ੁੱਧ ਕਰਨਾ ਹੈ। 3. ਪੈਰ੍ਹਾ ਰਚਨਾ ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਵਿੱਚ ਤਰਕ ਸ਼ਕਤੀ ਪੈਦਾ ਕਰਨਾ। 4. ਪੰਜਾਬੀ ਮੁੱਢਲਾ ਗਿਆਨ ਭਾਗ-।। ਕਹਾਣੀ, ਇਕਾਂਗੀ, ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਵਿਰਸੇ ਨਾਲ ਜੇੜਨਾ।। ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਸੱਭਿਆਚਾਰ ਦੇ ਸਮਾਜਿਕ ਜੀਵਨ, ਪੇਂਡੂ ਜੀਵਨ, ਧਾਰਮਿਕ ਜੀਵਨ, ਬੇਰੁਜ਼ਗਾਰੀ, ਨੈਤਿਕ-ਕਦਾਰੇ-ਕੀਮਤਾਂ ਅਤੇ ਇਸਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ। 5. ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਪੈਰੇ। ਅਤੇ ਢੁੱਕਵੀਂ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। Business Statistics 1. The objective behind teaching business statistics is to provide meaningful information to assist in making management decisions. Principles of Business Management 1. The objective behind this subject is to provide the knowledge about different business cariticits likes planning in the business corganization and controlling ec. Corporate Accounting -1 & 11 1. The objective behind this subject is to provide the knowledge about different business corganization and controlling ec. Corporate Accounting standards and how accounts are prepared in case of joint stock companies. Corporate Research 1. The objective of OR as a mathematical discipline is to earbilish theories and solve mathematical optimization problems that translate to real life decision making processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost	1			
3. ਪੈਰੂਾ ਰਾਲਨਾ ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਵਿੱਚ ਤਰਕ ਸ਼ਕਤੀ ਪੈਦਾ ਕਰਨਾ। 4. ਪੈਂਸਾਈ ਮੁੱਢਲਾ ਗਿਆਨ ਭਾਗ–।। ਕਹਾਣੀ. ਇਕਾਂਗੀ, ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਵਿਰਸੇ ਨਾਲ ਜੋੜਨਾ। ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਸੱਭਿਆਚਾਰ ਦੇ ਸਮਾਜਿਕ ਜੀਵਨ, ਪੇਂਡੂ ਜੀਵਨ, ਧਾਰਮਿਕ ਜੀਵਨ, ਖੇਰੁਜ਼ਗਾਰੀ, ਨੈਤਿਕ-ਕਦਰਾਂ-ਕੀਮਤਾਂ ਅਤੇ ਇਸਦੇ ਇਤਿਹਸ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ। 5. ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਪੈਰੀ ਅਤੇ ਢੁੱਕਵੀਂ ਸਥਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। Business Statistics 1. The objective behind teaching business statistics to business disciplines. 2. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Rusiness Management 1. The objective behind teaching business statistics to business disciplines. 2. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Rusiness Management 1. The objective behind this subject is to provide the knowledge about different business. organization and controlling ec. Coprotat Accounting -14 H 1. The objective of OR as a mathematical discipline is to estabilish theories and solve mathematical optimization problems that transfate to real life decision making problems. Coproties Research 1. The objective of OR as a mathematical discipline is to estabilish theories and solve mathematical optimization problems that transfate to real life decision making problems.				ਕਿ ਕਿਸ ਤਰ੍ਹਾ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਨੂੰ ਸ਼ੁਧ ਕਰਨਾ
 3. ਪੈਰੂਾ ਰਚਨਾ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਵਿੱਚ ਤਰਕ ਸ਼ਕਤੀ ਪੈਦਾ ਕਰਨਾ। 4. ਪੰਜਾਥੀ ਮੁੱਢਲਾ ਗਿਆਨ ਭਾਰਾ–। ਕਹਾਣੀ, ਇਕਾਂਗੀ, ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਵਿਰਸੇ ਨਾਲ ਜੇੜਨਾ। ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਸੱਭਿਆਚਾਰ ਦੇ ਸਾਜਾਂਕ ਜੀਵਨ, ਪੇਂਡੂ ਜੀਵਨ, ਧਾਰਮਿਕ ਜੀਵਨ, ਬੇਰੂਜਗਾਰੀ, ਨੈਤਿਕ-ਕਦਰਾਂ-ਕੋਮਤਾਂ ਅਤੇ ਇਸਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣ ਕਰਫਾਉਣਾ। 5. ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਯੋਗ ਅਤੇ ਢੁੱਕਵੀਂ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। 7. ਜਿੱ ਰਹੇਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। 8. ਹਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਯੋਗ ਅਤੇ ਢੁੱਕਵੀਂ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। 7. ਜਿੱ ਰਹੇਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। 8. ਹਿੰਦਾਂ ਦੇ ਰਾਂਸ ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਯੋਗ ਅਤੇ ਢੁੱਕਵੀਂ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। 7. ਜਿੱ ਰਹੇਂ ਰਹਨਾ ਕੀ ਸ਼ਬਾਹਾਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। 8. ਹਿੰਦਾਂ ਦੇ ਰਾਂਸ ਰਾਂਸ ਵਿੱਚ ਜਿੱਥ ਸਿੰਬਾਈਣਾ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਯੋਗ ਅਤੇ ਢੁੱਕਵੀਂ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। 7. ਜਿੱ ਰਹੇਂ ਰਹਨਾ ਕੀ ਸ਼ਬਾਹਾਲੀ ਜਿਆਨਾ ਕਰੀ ਸਿਖਾਉਣਾ। 7. ਸਿੱਚ ਹੇ/ਵਾਸ਼ ਵਿੱਚ ਰਹੇਂ ਰਹਨਾ ਗਿਆਰਿਣਾ। 8. ਹੋ Develop the ability to analyze and information to assist in making management decisions. 7. Principles of Business Management 1. The objective behind this subject is to provide the knowledge about different business organization and controling etc. 2. Another object is how we can efficiently and effectively allocate our business resources. 7. Oprotate Accounting standards and how accounts are prepared in case of joint stock companics. 7. Depations Research 1. The objective of OR as a mathematica discipline is to stabilish theories and solve mathematical optimization problems that translate to real life decision making problems. 7. Our derstand the basic concepts and processes used to determic product costs, to b able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 				ਹੈ।
3 국과 재국권 ਪੈਦਾ ਕਰਨਾ। 4. ਪੰਜਾਬੀ ਮੁੱਢਲਾ ਗਿਆਨ ਭਾਗ-॥ ਕਹਾਣੀ, ਇਕਾਂਗੀ, ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਵਿਰਸੇ ਨਾਲ ਜੋੜਨਾ। ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਸੱਭਿਆਚਾਰ ਦੀ ਜਾਣਕਾਰੀ ਦੇਣਾ।ਪੰਜਾਬੀ ਸੱਭਿਆਚਾਰ ਦੇ ਸਮਾਜਿਕ ਜੀਵਨ, ਪੱਤੂ ਜੀਵਨ, ਧਾਰਮਿਕ ਜੀਵਨ, ਬੇਚੁਜ਼ਹਾਰੀ, ਨੈਤਿਕ-ਕਦਰ!-ਕੀਮਤਾਂ ਅਤੇ ਇਸਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ। 5. ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਧੇਗ ਅਤੇ ਢੁੱਕਵੀ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। 8. ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਧੇਗ ਅਤੇ ਢੁੱਕਵੀ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। Business Statistics 1. The objective behind teaching business statistics is to provide a basic knowledge of the applications of mathematics and statistics to business disciplines. 2. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Business Management 1. The objective behind this subject ifs now voide the knowledge about different business, organization and controlling etc. Corporate Accounting -1 & H 1. To opictive stand and controlling etc. Corporate accounting concepts with her velvant accounting standards and how accounts are prepared in case of joint stock companies. Optication Researed 1. The objective of OR as an anternatical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1 1. To understand the basic concepts and processes used to determine product costs,			3	ਪੈਰਾ ਰਚਨਾ ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਵਿੱਚ
9. ਪੰਜਾਬੀ ਮੁੱਢਲਾ ਗਿਆਨ ਭਾਰ1– ।। ਕਹਾਣੀ. ਇਕਾਂਗੀ, ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਵਿਰਸੇ ਨਾਲ ਜੋੜਨਾ। ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਵਿਰਸੇ ਨਾਲ ਜੋੜਨਾ। ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਕੇ ਪਾਣੇ ਸੰਭਿਆਚਾਰ ਦੀ ਜਾਣਕਾਰੀ ਦੋਟਾ।ਪੰਜਾਬੀ ਸੱਭਿਆਚਾਰ ਦੇ ਸਮਾਸਿਕ ਜੀਵਨ, ਪੇਂਡੂ ਜੀਵਨ, ਧਾਰਮਿਕ ਜੀਵਨ, ਬੇਰੁਜਗਾਰੀ, ਨੈੀੜਕ-ਕਾਰਦੀ-ਕੀਮਤਾਂ ਅਤੇ ਇਸਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ। 5. ਚਿੱਠੀ-ਪੱਤਰ ਲਿਪਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਧੇਗ ਅਤੇ ਢੁੱਕਵੀ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। Business Statistics 1. The objective behind teaching business statistics is to provide a basic knowledge of the applications of mathematics and statistics to business disciplines. 2. Develop the ability to analyze and information to assist in making management decisions. Principles of Business Management 1. The objective behind this subject is to provide the knowledge about different business activities likes planning in the business activities likes planning in the business activities likes planning in the business activities likes planning in the relevant accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. Operations Research 1. The objective of OR as a mathematica discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cut Accounting 1. The objective of OR as a mathematica disciplicity of the decision making problems. 0 evaluta information for coxt 1.			0.	ਤਰੂ ਸ਼ੁਰੂਹੀ ਮੈਗ ਤਰਸ।
 4. 내귀피 낮달死 150% 3976-11 적간전, 문학국에, 고성간 151% 152% 152% 3976-11 적간전, 문학국에 가장 ਜੇੜਨਾ। ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਸੱਭਿਆਚਾਰ ਦੀ ਜਾਣਕਾਰੀ ਦੇਣਾ।147% ਸੱਭਿਆਚਾਰ ਦੇ ਸਮਾਜਿਕ ਜੀਵਨ, ਪੇਂਡੂ ਜੀਵਨ, ਪਾਰਮਿਕ ਜੀਵਨ, ਪੇਂਡੂ ਜੋਸਣ ਕਰਵਾਉਣਾ। 5. ਚਿੱਠੀ-ਪੇਂਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਪੇਂਗ ਅਤੇ ਢੁੱਕਵੀ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। Business Statistics The objective behind teaching business statistics is to provide a basic knowledge of the applications of mathematics and statistics to busines disciplines. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Business Management To objective behind this subject is to provide the knowledge about different business activities likes planning in the business activities and concepts with the relevant accounting or concepts with the relevant accounting of Research To provide knowledge about basic coorporate accounting or OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Corporate Accounting 16 HT To provide knowledge about basic coorporate accounting or OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. 				
ਇਕਾਂਗੀ, ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਵਿਰਸੇ ਨਾਲ ਜੋੜਨਾ। ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਸੱਭਿਆਚਾਰ ਦੀ ਜਾਣਕਾਰੀ ਦੋਟਾ।ਪੰਜਾਬੀ ਸੱਭਿਆਚਾਰ ਦੇ ਸਮਾਜਿਕ ਜੀਵਨ, ਪੇਂਡੂ ਜੀਵਨ, ਧਾਰਮਿਕ ਜੀਵਨ, ਬੇਚੁਸ਼ਗਾਰੀ, ਨੈਤਿਕ-ਕਦਾਰੀ-ਸੀਮਤਾਂ ਅਤੇ ਇਸਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ। 5. ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਧੇਗ ਅਤੇ ਢੁੱਕਵੀ ਸਥਦਾਦਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। Business Statistics 1. The objective behind teaching business statistics is to provide a basic knowledge of the applications of mathematics and statistics to business disciplines. 2. Develop the ability to analyze and information to assist in making management decisions. 1. The objective behind this subject is to provide the knowledge about different business activities likes planning in the business, activities likes planning in the business activities likes planning in the business, activities likes planning in the clocate our business resources. Corporate Accounting 7.1 & 11 1. To provide the knowledge about different business constraintant and controling the relevant accounting standards and how accounts are prepared in case of joint stock companies. Operation Researed 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Corporate Accounting Standards and how accounts are prepared in case of joint stock companies. <th></th> <th></th> <th>4.</th> <th>ਪਜਾਬੀ ਮੁਢਲਾ ਗਿਆਨ ਭਾਗ–॥ ਕਹਾਣੀ,</th>			4.	ਪਜਾਬੀ ਮੁਢਲਾ ਗਿਆਨ ਭਾਗ–॥ ਕਹਾਣੀ,
EGH NTW ਜੋਡਨਾ। ਵਿਇਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਸਿੱਡਿਆਚਾਰ ਦੇ ਜਾਣਕਾਰੀ ਦੋਟਾ।ਪੰਜਾਬੀ ਸੱਭਿਆਚਾਰ ਦੇ ਸਾਮਜਿਕ ਜੀਵਨ, ਪੇਂਡੂ ਜੀਵਨ, ਧਾਰਮਿਕ ਜੀਵਨ, ਪੇਡੁਜ਼ਗਾਰੀ, ਨੈਤਿਕ-ਕਦਰਾਂ-ਕੀਮਤਾਂ ਅਤੇ ਇਸਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ। 5. ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਪੇਰਾ ਅਤੇ ਢੁੱਕਵੀਂ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। Business Statistics 1. The objective behind teaching business statistics to business disciplines. 2. Develop the ability to analyze and nanagement decisions. 2. Develop the ability to analyze and nanagement decisions. 7. The objective behind this subject is to provide the knowledge about different business, organization and controlling etc. 2. Another object is how we can efficiently and efficiently allocate our business revorte Accounting -1 & 11 1. To provide knowledge about basic corporate Accounting concepts with the relevant accounting standards and how accounting standards and how accounting to easilish theories and solve materiation or all fits decision making problems. Corporate Accounting standards and how				ਇਕਾਂਗੀ, ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ
Image: Statistics Image: Statistics Image: Statistim: Statistics Image: Statistic				ਟਿਤਸੇ ਸਾਂਧ ਹੋਵਸਾ। ਟਿਚਿਆਰਸੀਆਂ ਨੂੰ
해신된 전 비용/비명 전 터 귀약관 여명 한 전 10 취업 한 10 月台				ובטת היה המהיו ובובימיטטוימי ה
 한콘!!뷔패원				ਆਪਣ ਸਭਿਆਚਾਰ ਦੀ ਜਾਣਕਾਗ
해로자, ਪੇਂਡੂ ਜੀਵਨ, ਧਾਰਮਿਕ ਜੀਵਨ, ਖੇਰੁਜ਼ਗਾਰੀ, ਨੈਂਡਿਕ-ਕਦਰਾਂ-ਕੀਮਤਾਂ ਅਤੇ ਇਸਦੇ ਇੰਤਿਹਾਸ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ। 5. ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਪੇਰਾ ਅਤੇ ਦੁੱਕਵੀਂ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। Business Statistics 1. The objective behind teaching business statistics is to provide a basic knowledge of the applications of mathematics and statistics to business disciplines. 2. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Business Management 1. The objective behind this subject is to provide the knowledge about different business, organization and controlling etc. 2. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - 148 II 1. The objective behind the said on the basic corporate accounting standards and how accounts are prepared in case of joint stock companies. Operations Research 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cut accounting 1. The understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost				ਦੇਣਾ।ਪੰਜਾਬੀ ਸੱਭਿਆਚਾਰ ਦੇ ਸਮਾਜਿਕ
High off, and the second se				ਜੀਵਨ ਪੇਂਡ ਜੀਵਨ ਧਾਰਮਿਕ ਜੀਵਨ
법당 전 비용 · 여용· · · ·				
ਇਸਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ। 5. ਚਿੱਠੀ-ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਪੋਗ ਅਤੇ ਢੁੱਕਵੀਂ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। Business Statistics 1. The objective behind teaching business statistics is to provide a basic knowledge of the applications of mathematics and statistics to business disciplines. 2. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. 1. The objective behind this subject is to provide the knowledge about different business, organization and controlling etc. 2. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting -1 & H 1. The objective behind this subject is to provide the knowledge about different business, organization and controlling etc. 2. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting -1 & H 1. To provide knowledge about basic corporate accounting standards and how accounts are prepared in case of joint stock companies. Operations Research 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cot Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze <th></th> <th></th> <th></th> <th>สุอิษิจาดา พร</th>				สุอิษิจาดา พร
 5. (핵정)각ਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿੱਖਾਉਣ ਦੇ ਨਾਲ-ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਯੋਗ ਅਤੇ ਢੁੱਕਵੀਂ ਸ਼ਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ। Business Statistics The objective behind teaching business statistics is to provide a basic knowledge of the applications of mathematics and statistics to business disciplines. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Business Management The objective behind this subject is to provide the knowledge about different business, activities likes planning in the business, activities likes planning in the business, activities likes planning in the business, organization and controlling etc. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - I & II To provide knowledge about basic corporate accounting standards and how accounts are prepared in case of joint stock companies. Operations Research The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 				ਇਸਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ।
Image: Statistic in the image of the			5	ਜਿੱਨੀ–ਪੱਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦੇ
Business Guto: Business Statistics 1. The objective behind teaching business statistics is to provide a basic knowledge of the applications of mathematics and statistics to business disciplines. 2. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. <i>Principles of Business Management</i> 1. The objective behind this subject is to provide the knowledge about different business, organization and controlling etc. 2. Develop the ability to an alyze and interpret data to provide the knowledge about different business, organization and controlling etc. 2. Oncher object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - 1 & 11 1. To provide knowledge about basic corporate accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. Operations Research 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product cost, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost				ਨਾਲ_ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਸੋਗ ਅਤੇ ਚੱਕਟੀ
Business Statistics 1. The objective behind teaching business statistics is to provide a basic knowledge of the applications of mathematics and statistics to business disciplines. 2. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Business Management 1. The objective behind this subject is to provide the knowledge about different business activities likes planning in the business, organization and controlling etc. 2. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting -1& II 1. The objective of NR as a mathematical discipline is to establish theories and slow accounting standards and how accounts are prepared in case of joint stock companies. Operations Research 1. The objective of OR as a mathematical discipline is to establish theories and slow mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and problems. Depresson used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost				
 Business Statistics 1. The objective behind teaching business statistics is to provide a basic knowledge of the applications of mathematics and statistics to business disciplines. 2. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Business Management 1. The objective behind this subject is to provide the knowledge about different business, organization and controlling etc. 2. Another objective behind this subject is to provide the knowledge about different business, organization and controlling etc. 2. Another objective behind this subject is to provide the knowledge about basics corporate accounting -1 & 11 1. To provide knowledge about basic corporate accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. Operations Research 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge about basic 				ਸ਼ਬਦਾਵਲਾ ਦਾ ਵਰਤ ਕਰਨਾ ਸਿਥਾਉਣਾ।
 Ine objective behind teaching business statistics is to provide a basic knowledge of the applications of mathematics and statistics to business disciplines. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Business Management The objective behind this subject is to provide the knowledge about different business, organization and controlling etc. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - 1 & 11 To provide knowledge about basic corporate accounting standards and how accounts are prepared in case of joint stock companies. Operations Research To understand the basic concepts and point stock companies. Cost Accounting To understand the basic concepts and point stock companies. Cost Accounting To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 			Rusines	s Statistics
 In the opjective ordinate tacking business statistics is to provide a basic knowledge of the applications of mathematics and statistics to business disciplines. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Business Management The objective behind this subject is to provide the knowledge about different business, organization and controlling etc. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting -1 & II To provide knowledge about basic corporate accounting standards and how accounts are prepared in case of joint stock companies. Operations Research The objective of OR as a mathematical discipline is to real life decision making problems. Cost Accounting To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 			1	The objective behind teaching business
 a bit is the origination of the applications of mathematics and statistics to business disciplines. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Business Management The objective behind this subject is to provide the knowledge about different business activities likes planning in the business activities likes planning in the business, organization and controlling etc. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting -1 & 11 To provide knowledge about basic corporate accounting concepts with the relevant accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. Operations Research The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting To onderstand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 			1.	statistics is to provide a basic knowledge
 b) the upper label of the product of the p				of the applications of mathematics and
 2. Develop the ability to analyze and interpret data to provide meaningful information to assist in making management decisions. Principles of Business Management 1. The objective behind this subject is to provide the knowledge about different business activities likes planning in the business, organization and controlling etc. 2. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - I & II 1. To provide knowledge about basic corporate accounting standards and how accounts are prepared in case of joint stock companies. Operations Research 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 				statistics to business disciplines.
 interpret data to provide meaningful information to assist in making management decisions. Principles of Business Management The objective behind this subject is to provide the knowledge about different business activities likes planning in the business, organization and controlling etc. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - 1 & H To provide knowledge about basic corporate accounting standards and how accounts are prepared in case of joint stock companies. Operations Research The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 			2.	Develop the ability to analyze and
 information to assist in making management decisions. Principles of Business Management 1. The objective behind this subject is to provide the knowledge about different business, organization and controlling etc. 2. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - I & II 1. To provide knowledge about basic corporate accounting standards and how accounts are prepared in case of joint stock companies. Operations Research 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 				interpret data to provide meaningful
 management decisions. <i>Principles of Business Management</i> 1. The objective behind this subject is to provide the knowledge about different business activities likes planning in the business, organization and controlling etc. 2. Another object is how we can efficiently and effectively allocate our business resources. <i>Corporate Accounting - I & II</i> 1. To provide knowledge about basic corporate accounting standards and how accounts are prepared in case of joint stock companies. <i>Operations Research</i> 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. <i>Cost Accounting</i> 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 				information to assist in making
 Principles of Business Management The objective behind this subject is to provide the knowledge about different business activities likes planning in the business, organization and controlling etc. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - 1 & 11 To provide knowledge about basic corporate accounting standards and how accounts are prepared in case of joint stock companies. Operations Research The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 				management decisions.
 The objective behind this subject is to provide the knowledge about different business activities likes planning in the business, organization and controlling etc. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - I & II To provide knowledge about basic corporate accounting standards and how accounts are prepared in case of joint stock companies. Operations Research The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 			Princip	les of Business Management
 provide the knowledge about different business activities likes planning in the business, organization and controlling etc. 2. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - I & II 1. To provide knowledge about basic corporate accounting standards and how accounts are prepared in case of joint stock companies. Operations Research 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 			1.	The objective behind this subject is to
 business activities likes planning in the business, organization and controlling etc. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - 1 & II To provide knowledge about basic corporate accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. Operations Research The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 				provide the knowledge about different
 business, organization and controlling etc. Another object is how we can efficiently and effectively allocate our business resources. Corporate Accounting - I & II To provide knowledge about basic corporate accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. Operations Research The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 				business activities likes planning in the
 2. Another object is how we can efficiently and effectively allocate our business resources. <i>Corporate Accounting - I & II</i> To provide knowledge about basic corporate accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. <i>Operations Research</i> The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. <i>Cost Accounting</i> To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 				business, organization and controlling etc.
and effectively allocate our business resources. Corporate Accounting - I & II 1. To provide knowledge about basic corporate accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. Operations Research 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost			2.	Another object is how we can efficiently
resources. Corporate Accounting - I & II 1. To provide knowledge about basic corporate accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. Operations Research 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost				and effectively allocate our business
 Corporate Accounting - I & II To provide knowledge about basic corporate accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. Operations Research The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 			_	resources.
 1. To provide knowledge about basic corporate accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. Operations Research The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 			Corpord	ate Accounting - I & II
 corporate accounting concepts with the relevant accounting standards and how accounts are prepared in case of joint stock companies. <i>Operations Research</i> The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. <i>Cost Accounting</i> To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 			1.	To provide knowledge about basic
 relevant accounting standards and how accounts are prepared in case of joint stock companies. Operations Research The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost 				corporate accounting concepts with the
accounts are prepared in case of joint stock companies. <i>Operations Research</i> 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. <i>Cost Accounting</i> 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost				relevant accounting standards and how
Stock companies. Operations Research 1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost				accounts are prepared in case of joint
1. The objective of OR as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost			On an at	stock companies.
1. The objective of OK as a mathematical discipline is to establish theories and solve mathematical optimization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost			operation	The objective of OP as a methometical
Image: State of the state			1.	discipling is to establish theories and solve
Initialization problems that translate to real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost				mathematical ontimization problems that
Image: contract of real life decision making problems. Cost Accounting 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost				translate to real life decision making
<i>Cost Accounting</i> 1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost				problems.
1. To understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost			Cost Ac	counting
ro understand the basic concepts and processes used to determine product costs, to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost			1	To understand the basic concepts and
to be able to interpret cost accounting statements, to give knowledge to analyze and evaluate information for cost			1.	processes used to determine product costs
statements, to give knowledge to analyze and evaluate information for cost				to be able to interpret cost accounting
and evaluate information for cost				statements, to give knowledge to analyze
				and evaluate information for cost

		ascertainment, planning, control and
	.	decision making.
	Indirect	
	1.	To give the knowledge regarding various
	T	new provisions of GST and custom act.
		Tax Laws -1
	1.	To make the students aware of various
		provisions regarding computation of total
		In this way, they can calculate tay on their
		income in future
	Income	Tar Laws - II
	1	To make the students aware of various
	1.	provisions regarding computation of total
		income of HUE Firm Company and tax
		thereon They also learn provisions
		regarding assessment procedures, advance
		payment of tax and TDS which will be
		very useful for them in their future.
	Compa	nv Law
	1.	To encourage the development of
		students' skills in legal reasoning and
		analysis through study of statutes, case
		law and regulatory practice relating to
		Company Law.
	2.	To introduce students to the economic
		function of the company as a legal
		structure for business.
	3.	To provide students with knowledge and
		appreciation of the major core topics in
		Company Law including the legal nature
		of the company, the legal implication of
		separate corporate personality, role of the
		board of directors and their legal duties
		and the legal protection of shareholders.
	4.	To provide students with an awareness of
		current policy trends and developments in
		Company Law.
	P Com	(D) III
	ग्रीचार्म	(स) – मा सान्ध्री
	917-91 -	
	5.	טובא צק טאיסי אובכי סיטו
		ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਨਾਵਲ ਵਿਧਾ ਤੋਂ ਜਾਣੂ
		ਕਰਵਾੳਣਾ। ਵਿਦਿਆਰਥੀਆਂ ਵਿੱਚ ਨਾਵਲ
		ਪਤੀ ਰਜੀ ਪੈਦਾ ਕਰਨੀ। ਸਮਾਜਿਕ
		חחוחיזיעיבי עַכו װיטוטַע מטַסי אַכ
		ਚੁਹਨਾ ਸੰਮਾਸਆਵਾ ਨੂੰ ਸੁਲਝਾਉਣ ਦੀ ਤਰਕ
		ਸ਼ਕਤੀ ਪੈਦਾ ਕਰਨੀ।
	6	ਵਿਆਕਰਨ ਭਾਗ–ਤੀਜਾ ਪਸਤਕ ਰਾਹੀਂ
		ਟਿਆਰਟਨਿਕ ਨਿਸਪਾਂ ਤੋਂ ਜਾਣ
		ਕਰਵਾਉਣਾ। ਵਿਆਕਰਣ ਦੇ ਮਹਤਵੇ ਬਾਰੇ
		ਦੱਸਣਾ। ਨਾਂਵ ਵਾਕੱਸ਼ ਅਤੇ ਕ੍ਰਿਆ ਵਾਕੰਸ਼ਾ ਦੀ

	ਜਾਣਕਾਰੀ ਦਿਦੇ ਹੋਏ ਉਹਨਾਂ ਦੇ ਵਾਕਾਂ ਵਿਚ
	ਸਥਾਨ ਦੀ ਜਾਣਕਾਰੀ ਦੇਣਾ।
	7. 'ਲੋਕਧਾਰਾ ਦੀ ਭਮਿਕਾ' ਪਸਤਕ ਰਾਹੀਂ
	ਵਿਦਿਆਰਥੀਆਂ ਦਾ ਬੋਧਕ ਮਾਨਸਿਕ ਅਤੇ
	ਸੱਤਿਆਜ਼ਾਰਕ ਟਿਹਾਸ ਹਰਨਾ। ਆਪਣੇ
	אושיאיטיטע ובעיא עטמיו איעט
	אופאיהים טיא אצטי אז זסמ מסט
	ਦਾ ਸ਼ਕਤਾ ਪਦਾ ਕਰਨਾ।
	8. ਵਿਆਕਰਨ ਭਾਗ ਤੀਜਾ ਪੁਸਤਕ ਰਾਹੀ
	ਵਿਦਿਆਰਥੀਆਂ ਵਿਚ ਵਾਕ ਬਣਤਰ ਬਾਰੇ
	ਜਾਣਕਾਰੀ ਦੇਣਾ ਅਤੇ ਵਾਕਆਤਮਿਕ ਜਗਤਾਂ
	ਦੀਆਂ ਬਰੀਕੀਆਂ ਤੋਂ ਜਾਣ ਕਰਾਉਣਾ।
	ਪੰਜਾਸੀ ਮਦਲਾ ਗਿਆਨ
	ਰਾਹਾਂ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ ਵਿਰਸ
	ਨਾਲ ਜੋੜਨਾ। ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਬਾਰੇ ਜਾਣੂ
	ਕਰਵਾਉਣਾ। ਸਮਾਜਿਕ, ਸੱਭਿਆਚਾਰਕ ਅਤੇ
	ਧਾਰਮਿਕ ਵਿਕਾਸ ਕਰਨਾ। ਸਮਾਜਿਕ
	ਪਸਥਿਤੀਆਂ ਤੋਂ ਜਾਣ ਕਰਵਾਉਣਾ।
	2 ਲੇਖਾਂ ਗਗੀਂ ਵਾਤਾਵਰਣ ਦੀਆਂ ਸਮੱਸਿਆਵਾਂ
	2. ਉੱਥੇ ਹੋਰੀ ਦੱਤੇ ਦੇਹਦੇ ਦੀ ਸੈ ਸੀਸੀ ਦੇ ਸ ਉਹਨਾਂ ਜੀ ਰੋਕਸ਼ਾਪ ਬਾਰੇ ਗੁਣਕਾਰੀ ਜੇਣਾ।
	אחווזמ אז אופאיטיסמ ובואאי המינה היינים
	้มูลกา มีร กรุโชยุงา
	 ਪੰਜਾਬੀ ਮੁਢਲਾ ਗਿਆਨ ਭਾਗ–III ਪੁਸਤਕ
	ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਬਾਰੇ
	ਜਾਣੂ ਕਰਵਾੳਣਾ। ਵਿਦਿਆਰਥੀਆਂ ਦਾ
	ਬੋਧਕ. ਮਾਨਸਿਕ ਅਤੇ ਸੱਭਿਆਚਾਰਕ
	ਵਿਕਾਸ ਕਰਨਾ। ਆਲੋਜਾਤਮਕ ਅਧਿਐਨ ਦੀ
	तमी भैमा लतरा।
	ਪ ਸ਼ੁਰਤੇ ਸ਼ੁਸ਼ਗ ਦੀ ਸਾਂ ਇੱਕ ਸ਼ੁਸ਼ੂਰ ਤਾਰੀਂ ਕਿਸੇ
	בו ובאשיטמ היכמיטו טַ אשע טַע ובש
	ਕਰਨ ਦੀ ਵਿਧੀ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ।
	Management Accounting – I & II
	management accounting tools like fund
	flow statement, ratios, comparative
	statements etc. and how with the help of
	these tools accounts for managerial
	decision making can be prepared.
	E-commerce
	E-commerce means business over internet, in the
	niost iayman of terms.
	1. Reach out to a larger audience - internet access
	is becoming so mainstream now that your
	product/service can reach almost everyone on the
	planet with a internet-enabled device.

	2. Your virtual shop remains open and operational 24x7 even if you/your staff are not working- this might not be wholly true if your product is a service-which requires immediate human-intervention
	3. You need not maintain the whole stock of products - again this varies for different business models and will work greatly if you have a good supplier who does not defaults on supplies and a good shipping partner/team who work in sync for delivery
	4. You build your brand more quickly - as more people will know and talk and post and blog about you on social networks.
	5. Once your brand is build you can diversify easily and also pull out of a certain segment if that does not works out for you with minimal losses - typical example will be Flipkart's music(tunes) store which closed off even being a great initiative.
	6. For most part; setting up a website and maintaining it is lots cheaper given the plethora of hosting services available. <i>Cost Accounting –I</i>
	1. The main objective of this paper is to make enable students familiar with the concept of cost, its classification, analysis and its control.
	Business Environment 1. To give knowledge about basic and special environment of business in which students study about facts of flourishing business activities in legal, global and private
	environment of business. <i>Fundamentals of Entrepreneurship</i>
	among students with the help of various concepts of entrepreneurial development. Governance, Ethics And Social Responsibility Of Business
	1. To impart the information regarding the ethical practices of business and the various social responsibilities of business and how they help any business in growth and expansion
	<i>Indirect Tax</i> To give the knowledge regarding various new provisions regarding GST and custom acts.
B.Com (H)	B.Com (H) – I ਪੰਜਾਬੀ ਲਾਜ਼ਮੀ

	। 'ਕਸ਼ ਰੰਗ' ਪ੍ਰਸਤਕ ਦੀਆਂ ਕਗਣੀਆਂ ਗਰੀ
	IELEMIDENIA O HIEO E UDA 49 EI
	ਸਾਣਕਾਗ ਦਿਤ। ਸਾੱਦੀ ਹੈ।
	2. ਵਿਆਕਰਨ ਦੀ ਪੁਸਤਕ ਦੁਆਰਾ
	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਵਿਆਕਰਨ ਦੀ ਮੁੱਢਲੀ
	ਜਾਣਕਾਰੀ ਰਾਹੀਂ ਸ਼ਬਦਾਂ ਅਤੇ ਵਾਕਾਂ ਨੂੰ
	ਬਣਾਉਣ ਦੀ ਵਿਧੀ ਤੋਂ ਜਾਣ ਕਰਵਾਇਆ
	नांस्य तै।
	२
	ט. פַיּעטאָט אַזוּטעי ט וכמיצי אוויען פּיּגוי ד ובוסא בוו זע רבע בראטאיו
	ਨੂੰ ਪੜਾਉਂਟ ਦਾ ਸੁੱਖ ਉਂਦਸ਼ । ਦਿੱਆਂ ਰੱਖੀਆਂ ਜੋ ਮੁਸ਼ਰਤੀ ਮਾਤ ਤਾਸ਼ਾ ਮੰਤਾਰੀ ਤੋਂ ਤਾਣ
	o ਅਾਪਟਾ ਸਾਤ ਭਾਸ਼ਾ ਪੰਜਾਬੀ ਤ ਜਾਂਟੂ
	ਕਰਵਾਉਣਾ ਹ
	4. 'ਵਾਰਤਕ ਵਿਵੇਕ' ਪੁਸਤਕ ਵਿੱਚ ਵੱਖ–ਵੱਖ
	ਨਿਬੰਧਕਾਰਾਂ ਦੇ ਨਿਬੰਧਾਂ ਰਾਹੀ
	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜੀਵਨ ਦੇ ਵੱਖ–ਵੱਖ ਪੱਖਾਂ
	ਦੀ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ।
	5. ਵਿਆਕਰਨ ਦੇ ਦਜੇ ਭਾਗ ਵਿੱਚ
	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਚਿੱਨੀ–ਪੱਤਰ ਦੀ ਵਿਧੀ
	ਸਿਮਾਇਣ ਅਤੇ ਸ਼ਬਦ ਦੀ ਅੰਦਰਨੀ ਤੇ
	ਸ਼ਾਹਰੀ ਸਨਦਰ ਦੋ ਹਾਨ ਕਰਟਾਇਆਂ ਹਾਂਦਾ
	ਧਾਰਗ ਪਟਤਰ ਤ ਜਾਂਦੂ ਕਰਵਾਟਆਂ ਜਾਂਦਾ ਜੈ।
	1. ובובאיטלטואי ט איעכו עדיט פיאי דידי דידי דידי איעכו עדיט פיאי
	ਨਾਲ ਜੜਨਾ। ਗੁਰਸੁਥੀ ਲਿਪੀ ਦੀ
	ਵਰਣਸਾਲਾ, ਗੁਰਸੁਖੀ ਅਖਰਾ, ਲਖਣ-
	ਪ੍ਰਬਧ ਅਤੇ ਪੰਜਾਬੀ ਧੁਨੀਆਂ ਦੇ ਪ੍ਰਬਧ ਬਾਰੇ
	ਜਾਣੂ ਕਰਵਾਉਣਾ।
	2. ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਲਗਾਂ–ਮਾਤਰਾਂ,
	ਲਗਾਖਰਾਂ ਆਦਿ ਦੀ ਜਾਣਕਾਰੀ ਦੇਣਾ।
	3. ਪੰਜਾਬੀ ਸ਼ਬਦਾਵਲੀ ਨਾਲ ਜਾਣ–ਪਛਾਣ
	ਕਰਵਾਉਣਾ। ਮਹੀਨਿਆਂ ਦੇ ਨਾਂ ਰੰਗਾਂ ਦੇ ਨਾਂ
	ਟਲਾਂ–ਸ਼ਬਦੀਆਂ ਪਸ–ਪੰਵੀਆਂ ਦੇ ਬਾਰੇ
	ਗੁਣਗਤੀ ਹੇਣਾ। ਟਿਰਿਆਤਸੀਆਂ ਨੂੰ ਅਗਾਣੇ
	ਜਾਂਟਯਾਗ ਦਟਾ। ਵਿਦਿਆਂਯੋਗਾਂ ਨੂੰ ਆਖਟ ਤਿਹਾਸੇ ਤੁਹਾ ਤੋੜੀ ਜੱਖਣਾ ਮੱਖ ਰਿਹੇਸ਼ ਹੈ।
	4. וכּאימסכ סיטו וכּוּכאיסמואי סַ ג'בייל איז
	···································
	ਭਾਸ਼ਾ ਨਾਲ੍ ਜੜਨਾ ਅਤ ਗੁਰਮੁੱਖੀ ਲਿਪੀ ਦੀ
	ਗਿਆਨ ਦੁਣਾ।
	5. ਸ਼ਬਦ ਜੋੜਾਂ ਦੀ ਵਰਤੋਂ, ਸ਼ਬਦ ਬਣਤਰਾਂ,
	ਸ਼ਬਦ ਸ਼੍ਰੇਣੀਆਂ ਅਤੇ ਵਿਸ਼ਰਾਮ ਚਿੰਨ੍ਹਾਂ ਦੀ
	ਜਾਣਕਾਰੀ ਦੇ ਕੇ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਹੀ
	ਪੰਜਾਬੀ ਲਿਖਣ ਅਤੇ ਬੋਲਣ ਵਿਚ ਪਰਪੱਕ
	ਕਰਨਾ।
	A thing of Beauty

	T	
		1. This poetry section is inspiring. Poetry
		elicits powerful emotions and inhances the
		nower of imagination
		2 The set of integration.
		2. The mythm of poetry helps the students to
		acquire natural speech.
		Financial Accounting
		1. To impart the knowledge about various
		accounting concepts and how financial
		business transactions are recorded in the
		books of account in different type of
		business organizations
		Dusiness organizations.
		Frincipies of Economics
		1. To impart knowledge regarding various
		micro and macro economic factors which
		have effect on the working of a business
		activities
		2 Students will learn about the markets and
		other governance structures organize core
		outer governance structures organize core
		economic activities, such as production,
		distribution, and consumption, and the
		growth of productive resources.
		Business Laws
		1. To provide the students with practical
		legal knowledge of general business laws.
		2. To develop in the students an
		understanding of the free enterprises
		system and legal safeguards of the same
		Business Organizations
		1 To employ the basis fundamentals of
		1. To explain the basic lundamentals of
		business environment, organizational
		theory and marketing including capacity
		to recognize and use of relevant
		terminology.
		Functional Management
		1. To impact the knowledge of various
		management practices & functions and applications
		of the knowledge of business concepts and
		functions in an integrated manner
		Financial Accounting_II
		Trinuncial Accounting-II
		1. To help the students to acquire the basic
		understanding in the field of financial
		accounting:
		Accounting Concepts
		Accounting Standards
		Accounting Rules
		Different methods of accounting
		2. To develop the students to be
		professionally competent in the following
		areas:
		Drangring financial statements in
		• I repaining initialitial statements in
		accordance with appropriate
		standards.
		\blacktriangleright Interpreting the business
1		implications of financial

	V Identifying engenisational
	information tashnalagu
	components and risks that can
	affect financial systems and
	prescribing appropriate controls.
	B.Com (H) – II
	ਪੰਜਾਬੀ ਲਾਜਮੀ
	ਾ 'ਧਿਕ ਪਿਆਨ ਦੋ ਤਸਟਾਰਾਂ' ਨਾਟਸ ਰਾਗੀ
	।ਵਾਦਆਰਥਾਆਂ ਨੂੰ ਨਾਵਲ ਦਾ ।ਵਧਾ ਤ
	ਜਾਣੂ ਕਰਾਉਣਾ।
	2. ਵਿਦਿਆਰਥੀਆਂ ਵਿਚ ਦੇਸ਼ ਭਗਤੀ ਦੀ
	ਭਾਵਨਾ ਪੈਦਾ ਕਰਨਾ।
	3 ਸਮਾਜਿਕ ਆਰਥਿਕ ਧਾਰਮਿਕ ਅਤੇ
	ਤਾਰਸੀਟਿਕ ਸਹੀਟਿਸੀਆਂ ਤੋਂ ਗੁਣ
	ବସାନ୍ଦିର୍ଦ୍ଦା ବସାନ୍ଦିର୍ଦ୍ଦା
	4. ਵਿਆਕਰਣ–ਭਾਗ ਦੂਜਾ ਰਾਹੀ
	ਵਿਦਿਆਰਥੀਆਂ ਵਿਚ ਵਿਆਕਰਣ ਪ੍ਰਤੀ
	ਰੁਚੀ ਪੈਦਾ ਕਰਨਾ, ਵਿਆਕਰਨ ਦੇ ਨਿਯਮਾਂ
	ਸੰਬੰਧੀ ਜਾਗਰਕ ਕਰਨਾ, ਪੰਜਾਬੀ ਭਾਸਾ ਦੀ
	ਸ਼ਿਪੀ ਸੀਰੇ ਜਾਣਕਾਰੀ ਦੇਣਾ।
	ד. מיוע־מוטסי צאזמ סיטו הרי
	।ਵਦਿਆਰਥੀਆਂ ਨੂੰ ਪੰਜਾਬੀ ਕਾਵਿ ਬਾਰ ਜਾਣੂ
	ਕਰਵਾਉਣਾ। ਕਵਿਤਾਵਾਂ ਦੇ ਮਾਧਿਅਮ ਰਾਹੀ
	ਵਿਦਿ: ਦੀ ਕਵਿਤਾ ਵਿੱਚ ਰੁਚੀ ਅਤੇ
	ਵਿਸ਼ਲੇਸ਼ਣ ਕਰਨ ਦੀ ਆਦਤ ਵਿਕਸਿਤ
	ਕਰਨਾ।
	6 ਗਰਮਖੀ ਲਿਪੀ ਬਾਰੇ ਜਾਣ ਕਰਵਾਉਣਾ।
) ਜਿਸੀ ਗਰਮਮੀ ਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣ
	ਗੀਖੀ ਯੁੱਯੂੰਗ ਦੇ ਇਤਿਹਾਸ ਤੇ ਜਿੰਦੂ ਕਰਟਾਇਨ। ਪਾਰ ਗਾਂਧਾ ਸਾਂਧ ਹੋਣਸ਼।
	ਕਰਵਾਕ ਸ਼ੁਧ ਲਿਖਣ ਤੋਂ ਬੋਲਣ ਦਾ ਵਿਕਾਸ
	ਕਰਨਾ।
	ਪੰਜਾਬੀ ਮੁਢਲਾ ਗਿਆਨ
	1. ਪੰਜਾਬੀ ਦੀ ਪਾਠ–ਪਸਤਕ ਵਿੱਚ ਦਰਜ
	ਕਵਿਤਾ ਵਾਲੇ ਕਾਗ ਗਗੀਂ ਵਿਦਿਆਰਥੀਆਂ
	दिंच भूचाप्री ताटि भूची भूचा तत्रा।
	ובודאיטפואי ובט פטא ובמיא טַ
	ਵਿਕਸਿਤ ਕਰਨਾ।
	2. ਵਿਸ਼ਰਾਮ ਚਿਨ੍ਹਾ ਦੀ ਵਰਤੋਂ ਸੰਬੰਧੀ ਜਾਣਕਾਰੀ
	ਦੇਣਾ। ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜਾਣੂ ਕਰਵਾਉਣਾ
	ਕਿ ਕਿਸ ਤਰ੍ਹਾਂ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਨੂੰ ਸ਼ੁਧ ਕਰਨਾ
	रै।
	3 ਪੈਂਗ ਰਜਨਾ ਗਗੀਂ ਵਿਦਿਆਰਸੀਆਂ ਵਿੱਚ
	रतन्य प्रतरी भैसा जनमा।
	4. ੫ਜਾਬ ਸੁਢਲਾ ਗਿਆਨ ਭਾਗ−II ਕਹਾਣੀ,

	ਇਕਾਂਗੀ, ਰਾਹੀਂ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣੇ
	ਵਿਰਸੇ ਨਾਲ ਜੋਤਨਾ। ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ
	พ่นต้ามลพ่นการ การสาย
	ਦਣਾ।ਪੰਜਾਬੀ ਸਭਿਆਚਾਰ ਦੇ ਸਮਾਜਿਕ
	ਜੀਵਨ, ਪੇਂਡੂ ਜੀਵਨ, ਧਾਰਮਿਕ ਜੀਵਨ,
	ਬੇਰਜਗਾਰੀ ਨੈਤਿਕ-ਕਦਰਾਂ-ਕੀਮਤਾਂ ਅਤੇ
	5. ਚਿਠੀ–ਪਤਰ ਲਿਖਣ ਦੀ ਵਿਧੀ ਸਿਖਾਉਣ ਦ
	ਨਾਲ–ਨਾਲ ਉਹਨਾਂ ਨੂੰ ਯੋਗ ਅਤੇ ਢੱਕਵੀਂ
	ਸਬਦਾਵਲੀ ਦੀ ਵਰਤੋਂ ਕਰਨਾ ਸਿਖਾਉਣਾ।
	Business Statistics
	3 The objective behind teaching business
	statistics is to provide a basic knowledge
	of the applications of mathematics and
	statistics to business disciplines.
	4. Develop the ability to analyze and
	interpret data to provide meaningful
	information to assist in making
	management decisions.
	Banking Operations and Insurance Services
	1. To make students aware about the
	operations, functions and management of
	Banking and Insurance Sector.
	2. To enable students to know about the
	emerging trends in Banking and Insurance
	Sector.
	Business Maths
	1. To identify and use mathematical
	2 To develop a positive attitude towards
	2. To develop a positive attitude towards
	3. To acquire knowledge and skills for further
	education.
	Auditing Practices
	1. To integrate the knowledge of accounting
	and auditing, including the identification &
	evaluation of alternatives n the preparation of
	Business information and audits based on
	incomplete and/or limited information in
	environments of uncertainty.
	Corporate Accounting
	To provide knowledge about basic corporate
	accounting concepts with the relevant
	accounting standards and how accounts are
	prepared in case of joint stock companies.
	1 To import the knowledge shout the growth
	1. TO impart the knowledge about the growth and problems of various sectors of Indian
	economy
	Company Law
	1 To acquaint the students with latest
	provisions of companies act 2013 along
	with case laws.

	Income Tax Laws – I
	2. To make the students aware of various provisions regarding computation of total income of an individual and tax thereon. In this way, they can calculate tax on their income in future
	Income Tax Laws - II
	2. To make the students aware of various
	provisions regarding computation of total
	income of H.U.F., Firm, Company and tax
	regarding assessment procedures advance
	payment of tax and TDS which will be
	very useful for them in their future.
	Seminar
	B.Com (H) – III
	ਪੰਜਾਬੀ ਲਾਜ਼ਮੀ
	1. ਨਾਵਲ 'ਏਹੁ ਹਮਾਰਾ ਜੀਵਣਾ' ਰਾਹੀ
	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਨਾਵਲ ਵਿਧਾ ਤੋ ਜਾਣੂ
	ਕਰਵਾਉਣਾ। ਵਿਦਿਆਰਥੀਆਂ ਵਿੱਚ ਨਾਵਲ
	ਪ੍ਰਤੀ ਰੁਚੀ ਪੈਦਾ ਕਰਨੀ। ਸਮਾਜਿਕ
	ਸਮੱਸਿਆਵਾਂ ਪ੍ਰਤੀ ਜਾਗਰੂਕ ਕਰਨਾ ਅਤੇ
	ਉਹਨਾਂ ਸਮੱਸਿਆਵਾਂ ਨੂੰ ਸੁਲਝਾਉਣ ਦੀ ਤਰਕ
	ਸ਼ੁਕਤੀ ਪੈਦਾ ਕਰਨੀ।
	2. ਵਿਆਕਰਨ ਭਾਗ–ਤੀਜਾ ਪੁਸਤਕ ਰਾਹੀ
	ਵਿਆਕਰਣਿਕ ਨਿਯਮਾਂ ਤੋਂ ਜਾਣੂ
	ਕਰਵਾਉਣਾ। ਵਿਆਕਰਣ ਦੇ ਮਹੱਤਵ ਬਾਰੇ
	ਦੱਸਣਾ। ਨਾਂਵ ਵਾਕੰਸ਼ ਅਤੇ ਕ੍ਰਿਆ ਵਾਕੰਸ਼ਾ ਦੀ
	ਜਾਣਕਾਰੀ ਦਿੰਦੇ ਹੋਏ ਉਹਨਾਂ ਦੇ ਵਾਕਾਂ ਵਿੱਚ
	ਸਥਾਨ ਦੀ ਜਾਣਕਾਰੀ ਦੇਣਾ।
	3. 'ਲੋਕਧਾਰਾ ਦੀ ਭੂਮਿਕਾ' ਪੁਸਤਕ ਰਾਹੀ
	ਵਿਦਿਆਰਥੀਆਂ ਦਾ ਬੈਂਧਕ ਮਾਨਸਿਕ ਅਤੇ
	ਸੱਭਿਆਚਾਰਕ ਵਿਕਾਸ ਕਰਨਾ। ਆਪਣੇ
	ਸੱਭਿਆਚਾਰ ਨਾਲ ਜੋੜਨਾ ਅਤੇ ਤਰਕ ਕਰਨ
	ਦੀ ਸ਼ਕਤੀ ਪੈਦਾ ਕਰਨਾ।
	4. ਵਿਆਕਰਨ ਭਾਗ ਤੀਜਾ ਪੁਸਤਕ ਰਾਹੀ
	ਵਿਦਿਆਰਥੀਆਂ ਵਿੱਚ ਵਾਕ ਬਣਤਰ ਬਾਰੇ
	ਜਾਣਕਾਰੀ ਦੋਣਾ ਅਤੇ ਵਾਕਆਤਮਿਕ ਜੁਗਤਾ
	ਦੀਆਂ ਬਰੀਕੀਆਂ ਤ ਜਾਣੂ ਕਰਾਉਣਾ।
	1. ਪੰਜਾਬੀ ਮੁਢਲਾ ਗਿਆਨ ਭਾਗ–III ਦ ਲੱਖਾ
	ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਆਪਣ ਵਿਰਸ
	ਨਾਲ ਜੜਨਾ। ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਬਾਰੇ ਜਾਣੂ
	ਕਰਵਾਉਣਾ। ਸਮਾਜਿਕ, ਸਭਿਆਚਾਰਕ ਅਤੇ
	ਧਾਰਮਿਕ ਵਿਕਾਸ ਕਰਨਾ। ਸਮਾਜਿਕ
	ਪ੍ਰਸਥਿਤੀਆ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ।

	-	
	2. ਲੇਖ	ਸ਼ਾਂ ਰਾਹੀਂ ਵਾਤਾਵਰਣ ਦੀਆਂ ਸਮੱਸਿਆਵਾਂ,
	हि	ਹਨਾਂ ਦੀ ਰੋਕਥਾਮ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦੇਣਾ।
	ਸ	ਜਿਕ ਅਤੇ ਸੱਕਿਆਜਾਰਕ ਵਿਸ਼ਿਆਂ
	ਹਿੰਦੂ	ארי איז איז איז איז איז איז איז איז איז אי
	ער שני ה	
	З. Ч Н	เสเ ษิรุณ เป็นเข้าเป็นเป็นเป็น
	ਰਾਕ	টা হিন্সিত্রদাপা থনাঘা ভারা ঘার
	ਜਾਕ	ਣੂ ਕਰਵਾਉਣਾ। ਵਿਦਿਆਰਥੀਆਂ ਦਾ
	ਬੋਧ	 ਕਿ. ਮਾਨਸਿਕ ਅਤੇ ਸੱਭਿਆਚਾਰਕ
	ਵਿਰ	ਤਾਸ ਕਰਨਾ। ਆਲੋਜਾਤਮਕ ਅਧਿਐਨ ਦੀ
	ਰਜ	ਹਿੰਸ ਕਰਨ।
	<u>و</u> ن م	ੀ ਪ੍ਰਦਾ ਕਰਨਾ। ਜੇ ਸ਼ੁਬਰਾਂ ਹੀ ਸਾਂ ਸਿੱਕ ਸ਼ੁਬਰ ਗੁਰੀਂ ਕਿਸੇ
	4. qu - 위	
	ĘI	ਵਿਸ਼ਥਾਰਕ ਜਾਣਕਾਗ ਨੂੰ ਸੰਥੱਧ ਰੂਪ ਵਿੱਚ
	ਕਰ	ਨ ਦੀ ਵਿਧੀ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ।
	Corporate C	Governance & Social Responsibility of
	Business:	
	1. 10	make the students capable to
	unc	porate social responsibilities and
	cor	porate governance.
	2. To	make the students be able to analyze
	the	advantages and disadvantages of
	run	ning a business with business ethics
	and	l bearing corporate social
	res	ponsibilities.
	3. To	foster students a positive attitude on
	bus	siness ethics and corporate social
	inv	estors employees and entrepreneurs in
	adu	ilt life.
	Production	& operations Management
	1. To	impart knowledge regarding various
	pro	ductions related technical's factors
	wh	ich have effect on business activities.
	2. Stud	lents will learn about techniques of
	pla	ductions
	Indirect Tax	(GST)
	1. To	integrate the knowledge regarding
	var	ious new provtions of GST and custom
	Act	t
	Financial In	nstitution and Markets
	1. To	integrate the knowledge regarding
	ho	w linancial markets and institutions
	ope	d other market participants, their roles
	in	the financial system and the ways they
	int	eract with each other.
	Cost Accour	nting
	1. To	understand the basic concepts and
	process	es used to determine product cost, to
	be able	to interpret cost accounting statements
	to give	e knowledge to analyze and evaluate

	information for cost ascertainment, planning,
	control and decision making.
	Management Accounting
	1. To impart the knowledge about various
	management accounting tools like fund flow
	statement, ratios, comparative statements etc
	and now with the help of these tools accounts
	for managerial decision making can be
	prepared.
	Money and Banking
	1. To impart knowledge about international
	2 How banks and amargance of monoy solves
	2. How banks and emergence of money solves the business relate problems
	Fundamentals of Entrepreneurshin
	1 Value creation and creativity
	2 Process Understanding
	3 To apply and integrate disciplines
	4 Enterprising Behavior
	Financial Management
	1. Profit Maximization
	2. Wealth Maximization
	3. Proper estimation of total financial
	requirements
	4. Proper mobilization
	5. Proper Utilization of finance
	6. Maintaining proper cash flow
	7. Survival of company
	8. Creating reserves
	9. Proper coordination
	10. Create goodwill
	11. Increase efficiency
	12. Financial discipline
	13. Reduce cost of capital
	14. Reduce operating Risks
	15. Prepare capital Structure
	<i>E-commerce</i>
	E-commerce means business over internet, in the
	most layman of terms.
	1 Reach out to a larger audience internet access
	is becoming so mainstream now that your
	product/service can reach almost everyone on the
	planet with a internet-enabled device
	planet with a internet enabled device.
	2. Your virtual shop remains open and operational
	24x7 even if you/your staff are not working- this
	might not be wholly true if your product is a
	service-which requires immediate human-
	intervention
	3. You need not maintain the whole stock of
	products - again this varies for different business
	models and will work greatly if you have a good
	supplier who does not defaults on supplies and a
	good shipping partner/team who work in sync for

	delivery
	4. You build your brand more quickly - as more people will know and talk and post and blog about you on social networks.
	5. Once your brand is build you can diversify easily and also pull out of a certain segment if that does not works out for you with minimal losses - typical example will be Flipkart's music(tunes) store which closed off even being a great initiative.
	6. For most part; setting up a website and maintaining it is lots cheaper given the plethora of hosting services available.
D.5C (C5M)	ਮ.ਤਦ (ਦੱਤਸਾ) – 1 ਪੰਜਾਬੀ ਲਾਜ਼ਮੀ 1. ਬੱਚਿਆਂ ਨੂੰ 'ਕਾਵਿ–ਲਹਿਰਾ' ਪੁਸਤਕ ਦੁਆਰਾ ਵੱਖ–ਵੱਖ ਕਵੀਆਂ ਦੇ ਵਿਚਾਰਾਂ ਤੋਂ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜਾਣੂ ਕਰਾ ਕੇ ਜਾਗਰੂਕ ਕਰਨਾ। 2. ਬੱਚਿਆਂ ਨੂੰ ਆਪਣੀ ਗੁਰਮੁਖੀ ਲਿਪੀ ਦੇ ਇੰਟਿਹਾਸ ਅਤੇ ਉਸਵੀਆਂ ਵਿਸ਼ੇਸ਼ਟਾਵਾਂ ਤੋਂ
	ਜਾਣੂ ਕਰਾਉਣਾ। 3. ਪੰਜਾਬੀ ਸ਼ਬਦ ਜੋੜਾਂ ਦੇ ਨਿਯਮਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦੇਣੀ। 4. ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਅਖਬਾਰੀ ਰਿਪੋਰਟ ਰਾਹੀ ਯਥਾਰਥ ਅਤੇ ਸੱਚ ਦੇ ਨੇੜੇ ਲਿਜਾ ਕੇ ਉਨ੍ਹਾਂ ਵਿਚ ਤਰਕਪੂਰਨ ਸੋਚ ਨੂੰ ਵਿਕਸਿਤ ਕਰਨਾ।
	 Fundamentals of Information Technology 1. To Provide students the knowledge about Hardware & Software 2. To make students aware about the concepts of Input and Output devices including their working 3. To impart knowledge regarding current trends of Technology
	 Programming Using C & Lab Training The major objective of C language is to provide students with understanding of code organization. Ability to work with Arrays Ability to handle possible errors during program execution
	 Object Oriented Programming using C++ & Lab Training 1. To learn how C++ improves C with object-oriented features 2. To learn how to design C++ classes for code reuse

3. To understand the concept of Data
Abstraction & Encapsulation
4. To understand how to inherit data from one class to another
Management Information System
The objective of MIS is to provide information for
decision making on planning initiating organizing
and controlling the operations of the subsystems of
the firm and to provide a supergistic organization
in the process. It facilitates the decisions making
process by furnishing information in the proper
time fromo
Trigonometry and differential calculus
1 Studente will learn about the rules for
1. Students will learn about the fulles for quotients and chain rule
2 Students will learn how to interpret the
2. Students will learn now to interpret the
2 Students will learn shout the rules of
5. Students will learn about the fulles of
mints to calculate mints.
1 Students will able to understand about the
1. Students will able to understand about the
events which can be independent,
2 They will learn the difference between
2. They will learn the difference between discrete and continuous random variables
2 They will also get rough idea shout an
5. They will also get fough idea about an
4 To understand how to solve the questions
4. To understand now to solve the questions
with the neip of expectations and
moments generating functions.
Computer Oriented Statistical Methods & Lab
1 Students will able to understand
correlation and regression
2 To provide the information regarding the
2. To provide the information regarding the least square method
3 They will also learn about the
independence and association of
attributes
Integral Calculus and Differential Fauation
1 Use graphical and numerical evidence to
estimate limits, and to identify situations
where limits fail to exist
2 Apply rules of limits to calculate limits
3 Use the limit concept to determine where
a function is continuous
4. 2 critical points and use them to locate
maxima and minima
5. Use critical points and signs of first and
second derivatives to sketch graphs of
functions.
6 Use the first derivative to find intervals
where a function is increasing or
decreasing
7. 3.Use the second derivative to determine
--

The main objective of the quality control module are to control of material reception, internal rejections clients claims providers and evaluation
of the same corrective actions are related to their
follow up. These system and methods guide all
quality activities and the objectives of inventory
management is to maintain inventory at appropriate
level to avoid excessive or shortage of inventory
because both the cases are undesirable for business
because boar the cases are undestruble for busiless.
Asp.net & Lab Training
1. To inculcate the students with security
techniques
2. To impart knowledge regarding various
standards & web controls
3. To set up a programming environment for
ASP.net Programs
4. To make students aware of the concepts to
create database driven web application.
Advanced Calculus
1. This course aims to introduce the notion
of differentiation and integration in
graphs) limits and continuity of functions
in particular
2 Techniques of derivatives and integration
and solving various examples to grasp the
idea of each technique are the main
objective this course aims to deliver.
3. Calculate the limit of a function at a point
numerically and algebraically using
appropriate techniques including
l'Hospital' rule.
4. Find points of discontinuity for functions
and classify them.
5. Understand the consequences of the
functions
Differential Equation
1 To make them learn radius of convergence
2 To make them learn about Ordinary
Points.
Real Analysis
1. Real analysis is an area of analysis that
studies concepts such as sequences and
their limits, continuity, differentiation,
integration and sequence of functions,
focuses on the real numbers, often
including positive and negative infinity to
form the extended real line.
Topic in Analysis
1. Students will be able to work with variety of
functions.
2. Students will easily understand the relationship between the derivative and the integral
3. Enhance the knowledge of partial derivative.

	4 04	1 . 11 1 1 . 1 . 1 . 1
	4. Stu	dent will learn how to work with the
	pol	ynomial functions.
	Students	s get the knowledge to determine
	analytic	ity of a function.
	Statistic	al Inference & Lab Training
	1.	Student will able to understand such types
		of sampling distribution which will
		depend on the sample size
	2.	To provide the information regarding CLT
		and the applications of Chi-square
		distributions
	3	Students will also improve their
	5.	knowledge regarding the tests of binomial
		and noisen distribution
	A	and poison distribution.
	Appliea	Stadante mill able to learn about the time
	1.	Students will able to learn about the time
	2	series and index numbers.
	2.	They will also learn about variations
	2	which can depend on season and trend.
	3.	Enrich their knowledge regarding the
	D.C. (C	CMD III
	B.SC (C	$\mathbf{S}\mathbf{M}\mathbf{I} = \mathbf{I}\mathbf{I}$
	visuai I	Sasic & Lab Training
	1.	Students will able to understand the easy
		way to design application and programe
	•	with little knowledge of coding.
	2.	To create interest in designing
		applications with the latest components
		inbuilt available in vb.
	3.	To teach easy way of database
	a	connectivity.
	Comput	er Networks
	1.	Resource sharing is the main objective of
		the computer network. The goal is to
		provide all the program, date and
		hardware is available to everyone on the
		network without regard to the physical
		location of the resource and the users.
	2.	The second objective is to provide the
		high Reliability.
	3.	Computer organization has helped
		organization in saving money. This is due
		to the fact that the small computer has
		much better price to the performance ratio
		comparison than the large computer like
		mainframe. As a result of this imbalance,
		organization has preferred to install
		interconnected microcomputer connected
		to the mainframe computer.
	4.	Computer network have provided means
		to increase system performance as the
		work load increases.
	5.	Only authorized user can access resource
		in a computer network. Users are
		authenticated by their user name and
		password. Hence it is not possible to

		access the data without proper account.
		This increases security.
	Oracle	& Lab Training
	1.	Students will able to understand the easy
		way to create database
	2	Student will learn how to secure data with
		security commands
	3	Students will learn ODBC ADODC etc of
	0.	database connectivity
	Softwar	e Engineering
	1	How to apply the software engineering
	1.	lifecycle by demonstrating competence in
		communication planning analysis
		design construction and deployment
	2	Work as an individual and as part of a
		multidisciplinary team to develop and
		deliver quality software
	3.	Demonstrate an understanding of and
		apply current theories, models, and
		techniques that provide a basis for the
		software lifecycle.
	Сотти	inications Skills
	1.	To make the students acquire the basic
		language skills
	2.	To inculcate the ability for grasping the
		theme of the text.
	3.	To encourage them for writing the theme
		of the poem or story in their own words.
	4.	To enhance their ability to use planning,
		drafting and editing to improve their
		work.
	5.	To enable them to produce sounds with
		proper stress and intonation.
	Linear	programming problem
	1.	Students will learn about the optimal
		solution for any problem which can
	2	depend on an objective function.
	2.	10 understand how numerical methods
	2	These shifts also been about the
	э.	transportation and assignment problem
	4	They will also learn how to minimize the
	4.	respectively will also really now to minimize the
	Design	and Experiments & Lab Training
	Design	Students will learn the importance of
	1.	statistics in agriculture
	2.	They will able to understand the cause and
		effect relationship.
	3.	Enhance their knowledge regarding
		factorial experiments.
	4.	They will also learn about the variations
		between one or two groups in an
		experiment.
	Sample	Survey
	1.	Students will learn how to do survey for
		any population.

 	· · · · · · · · · · · · · · · · · · ·	
		2. They will able to understand the concept
		of sampling with and without
		replacement.
		5. They will also learn about unbiasedness.
		4. To improve their knowledge regarding the stratified random sampling ratio and
		regression estimation.
		Computer Oriented Numerical Methods & Lab
		Training
		4. Students will able to understand the nature
		and operations of numerical methods.
		5. To understand how numerical methods
		play an important role in real life.
		6. Analyze and interpret information from a
		methods
		Linear Algebra
		1. Student will be able to compute the inverse of
		invertible matrix.
		2. They will understand linear independence and
		dependence.
		3. They will able to define special matrices.
		4. Students will be able to solve systems of linear
		equations using various methods.
		5. To provide the information regarding real
		6 Enhance their knowledge about dot products
		norms
		Discrete Mathematics
		1. Simplify and evaluate basic statements
		including compound statements ,
		implications, inverses ,converses and
		contra positives using truth tables and
		properties of logic
		2. Apply the operations of sets and vehill diagrams to solve applied problems using
		the principle of inclusion-exclusion
		3. Evaluate Boolean functions and simplify
		expression using the properties of Boolean
		algebra, apply Boolean algebra to circuits
		and gating networks
		Abstract Algebra
PCA	BCA is a three year underendents	Mechanics BCA I
DUA	degree course which is divided into	DUA - 1 Introduction to Information Technology & I ab
	six semesters. Students will be taught	Training
	subjects which are related to the	1. The main objective of the subject is to
	technological applications that are	explain various advancements in computer
	required in today's practical work	technology.
	field, rapidly changing field by	2. Students can get knowledge about various
	achieving the following objectives :	types of computers and software's.
	• Analyze, design, implement	Programming in C & Lab Training
	and evaluate computerized	On completion of this course, the students will be
	solutions to real life problems,	able to:
	methods.	language.

• Proficiency in the basic	2. Use different data types, operators and
mathematics employed in	console I/O function in a computer
computer science.	program
• Identify, explain and apply	3. Design programs involving decision
fundamental structured	control statements, loop control
programming techniques.	statements and case control structures
• Apply techniques of	A Understand the implementation of arrays
software validation and	4. Olderstand the implementation of arrays,
reliability analysis to the	
development of computer	5. Use the file operations, character $1/0$,
development of computer	string I/O, file pointers, pre-processor
programs.	directives and create/update basic data
• Acquire the knowledge,	files.
skills, experience and values to	Digital Electronics
become lifelong learners able to	On completion of this course, the students will be
obtain employment in a	able to:
computer-related field or go on	1. To acquire the basic knowledge of digital
to graduate study.	logic levels and application of knowledge
	to understand digital electronics circuits
	2 To impart how to design Digital Circuits
	Data Structures
	On completion of this course, the students will be
	able to:
	able to.
	1. To impart the basic concepts of data
	structures and algorithms
	2 To understand concepts about searching
	2. To understand concepts about searching
	3 To understand basic concepts about
	steelse gueves lists
	Conoral English I
	$\frac{\mathbf{General English} - \mathbf{I}}{1 \text{To analyle the students use English}}$
	1. To enable the students use English
	verbally and in writing and give them
	basic knowledge of grammar.
	2. To develop ability to use English for
	personal expression and creative purposes.
	3. Students will learn speaking, learning and
	writing skills.
	Punjabi/Mudhla Gyan
	 ਨਾਵਲ ਦਾ ਅਧਿਐਨ ਕੀਤਾ ਪ੍ਰਗਟ ਸਿੰਘ ਸਿੱਧੂ ਦੇ ਨਾਵਲ
	ਦੇ ਪ੍ਰਭਾਵਸ਼ਾਲੀ ਸ਼ਬਦਾ ਉਲੇਖ ਕੀਤਾ
	2. ਵਾਤਾਵਰਣ ਤੇ ਸੱਭਿਆਚਾਰ ਪ੍ਰਤੀ ਬੱਚਿਆ ਨੂੰ ਜਾਗਰੂਕ
	ਕੀਤਾ।
	 ਵਿਆਕਰਨਦੇ ਬੇਸਿਕ ਨਿਯਮਾ ਨੂੰ ਪਤਇਆ।
	 ਨੇ ਸ਼ੁਰੂ ਜੋਗਿੰਦਰ ਸਿੰਘ ਪੁਆਰ ਦੇ ਚੋਣਟੇ ਪੰਜਾਬੀ ਨਿਬੰਧ
	ידי גראיז אווווינט איז איז פיזיט כ טכע אוויעו ווטעע זוב הא זו גד גד גד דיד דיד דיד דידי גער אוויעו
	אד א ואסי דו אבטע איט וחאיוכיחי ה התוח ל תובותה לו האייה זכיו להיי ירוי איין איין איין איין איין איין איין אי
	ן ג. פיאי ז פַעפיאי ד אַמעי עָצו בּמסבי דאאין אין איז געריי דער אַמעי עָצו בּמסבי דאאין
	Basic Mathematics
	1. 10 introduce students to some of the
	mathematical concepts to develop
	mathematical maturity.
	2. To prepare students for mathematical
	oriented courses in computer science such
	as discrete mathematics, graph theory,
	analysis of algorithms and numerical
	methods.

	BCA-II
	Fundamentals of Database Management System
	/RDBMS & Oracle and Lab Training
	This Describe the fundamental elements of
	relational database management systems Explain
	the basic concents of relational data model entity-
	relationship model relational database design
	relational algebra and SOL Design EP models to
	renational algebra and SQL. Design ER-models to
	Commuter Surface Anality strenge
	Computer System Archuecture
	On completion of this course, the students will be
	able to:
	1. Understand the basics of computer
	hardware and how software interacts with
	computer hardware.
	2. Analyze and evaluate computer
	performance.
	3. Understand how computers represent and
	manipulate data.
	4. Understand computer arithmetic and
	convert between different number
	systems.
	Oops Using C++ & Lab Training
	On completion of this course, the students will be
	able to:
	1. To understand how C++ improves C with
	object-oriented features.
	2. To learn how to design C++ classes for
	code reuse.
	3. To learn how to implement copy
	constructors and class member functions.
	4. To understand the concept of data
	abstraction and encapsulation
	Management Information System
	Provide students with comprehensive
	knowledge and technical skills needed to
	successfully participate in and support the
	increasingly applied role of information technology
	in corporate decision making,
	Computer Networks
	On completion of this course, the students will be
	able to:
	1. Describe the general principles of data
	communication.
	2. Describe how computer networks are
	organized with the concept of layered
	approach.
	3. Describe how signals are used to transfer
	data between nodes.
	4. Implement a simple LAN with hubs,
	bridges and switches.
	5. Describe how packets in the Internet are
	delivered.
	Discrete Mathematics
	1. To provide mathematical background and
	sufficient experiences on various topics of

 1	T
	 discrete mathematics like matrix algebra, graph theory and logics and proofs. 2. The course will extend students logical and mathematical maturity and ability to deal with abstraction and introduce most of the basic terminologies used in computer science and applications. <i>English</i> To develop positive attitude in students
	 to be using positive database in statements towards English & correct pronunciation. To develop awareness of the importance of English as a means of International communication.
	Puniabi
	 ਸੰਪਾਦਕ ਲਖਵੀਰ ਸਿੰਘ ਦੀਆਂ ਵੱਖ-2 ਕਵਿਤਾਵਾਂ ਦਾ ਅਧਿਐਨ ਕਰਵਾਇਆਂ ਉਹਨਾਂ ਦੇ ਜੀਵਨ ਦੀਆਂ ਚੰਗੀਆਂ ਗੱਲਾਂ ਦਾ ਪ੍ਰਭਾਵ ਸਮਝਿਆਂ। ਅੰਗਰੇਜੀ ਤੋਂ ਪੰਜਾਬੀ ਦਾ ਅਨੁਵਾਦ ਕਰਵਾਇਆਂ ਵਾਕ ਤੇ ਉਪਵਾਕ ਦੀ ਪਛਾਣ ਤੇ ਸਥਾਪਿਤ ਦੇ ਆਧਾਰ ਕਰਵਾਏ। ਕਾਵਿ ਰੰਗ ਕਵਿਤਾਵਾਂ ਦੇ ਬਾਰੇ ਜਾਣਕਾਰੀ ਵੱਖ-2 ਕਵੀਆਂ ਦੇ ਮੁੱਖ ਕਵਿਤਾਵਾਂ ਦੀਆਂ ਜਾਣਕਾਰੀ। ਅਨੁਵਾਦ ਭਾਸ਼ਾ ਦਾ ਇਤਿਹਾਸ, ਲਿਪੀ ਸ਼ਬਦ ਜੋੜਾ ਪੁਰਾਤਨ ਇਤਿਹਾਸ
	Comp Oriented Statistical Methods & Lab Training
	 To provide conceptual understanding and knowledge of various numerical and statistical methods This will help students in support of analysis, design and applications for problem solving in the field of computer applications.
	BCA-III
	System Analysis & Design System Analysis & Design System analysis solve business problems through analysing the requirements of information systems and designing such systems by applying analysis and design techniques. This course deals with the concepts, skills, methodologies, techniques, tools, and perspectives essential for systems analysts. System Software
	 Distinguish between Operating Systems software and Application Systems software. Describe commonly used operating
	 systems. 3. Identify the primary functions of an Operating System. 4. Describe the "heat" presses
	 Describe the "boot" process. Identify Desktop and Windows features. Use Utility programs.

Java Programming & Lab Training
1. Understand fundamentals of programming
such as variables, conditional and iterative
execution, methods, etc.
2. Understand fundamentals of object-
oriented programming in Java, including
defining classes, invoking methods, using
class libraries, etc.
3. Have the ability to write a computer
program to solve specified problems.
HTML & DHTML & Lab Training
1. Students able to learn how to create a web
page, links between pages.
2. Learn formatting of web page data.
3. Learn how to create forms, tables, list,
frames etc.
E-Commerce
On completion of this course, the students will
be able to :
1. Recognize the impact of Information and
Communication technologies, especially
of the Internet in business operations.
2. Recognize the fundamental principles of
e-Business and e-Commerce.
3. Distinguish the role of Management in
the context of e-Business and
e-Commerce
Operating System
On completion of this course, the students will be
able to :
1. Learn the mechanisms of OS to handle
processes and threads and their communication
Use different data types, operators and console
I/O function in a computer program.
2. Learn the mechanisms involved in memory
management in contemporary OS.
Software Engineering
1. How to apply the software engineering
lifecycle by demonstrating competence in
communication, planning, analysis, design,
construction, and deployment
2. Work as an individual and as part of a
multidisciplinary team to develop and deliver
quality software
3. Demonstrate an understanding of and apply
current theories, models, and techniques that
provide a basis for the software lifecycle
ASP.net & Lab Training
1. Create a Web form with server controls
2. Separate page code from content with code-
behind pages, page controls, and components
3. Display dynamic data from a data source by
using ADO.NET and data binding

	4. Debug .NET Active Server Pages
	Fnalish Literary Skills
	1 To develop ability to understand words
	1. To develop ability to understand words,
	philases and semences & apply textual
	The making students to shall the monde
	2. To enable students to spell the words
	correctly and correct uses of grammar.
	Punjabi Compulsory/Mudhla Gyan
	1. אישי אושאישיל, איש לוא ולפיאי עלא איל
	ਜਾਣਕਾਰੀ, ਲੋਕ ਮਨਾ ਦੀ ਸਚਾਈ
	2. ਮੇਲੇ ਤੇ ਤਿਉਹਾਰ ਦੇ ਸੰਬਧ
	3. ਵਿਆਕਰਨ ਦੇ ਨਿਯਮਾਂ ਬਾਰੇ ਜਾਣਕਾਰੀ
	1. 1960 ਦੇ ਪੰਜਾਬੀ ਨਾਟਕਾ ਬਾਰੇ ਜਾਣਕਾਰੀ, ਮੰਚਾ ਦਾ
	ਪ੍ਰਦਰਸ਼ਨ
	2. ਪੈਰੇ ਦਾ ਅਨਵਾਦ
	 ਵਿਆਕਰਨ ਵਿੱਚ ਕਾਰਕੀ ਸੰਬੰਧ, ਵਾਕਾਤਮਕ ਜਗਤਾ
B.Lib	B.Lib
	Foundation of Library & Information Science
	1. To provide a broad understanding of library
	and information science.
	2. To prepare the students to provide library and
	information service in a rapidly changing
	technology and global society
	3. To provide opportunities to develop and
	practice critical thinking, problem solving.
	communication etc.
	Knowledge Organization and Information
	Processing : Classification Theory
	1. To provide the theoretical knowledge of
	classification schemes : DDC, CC, UDC,
	BC and LC
	2. To provide the knowledge of the principle
	of Savers. Bliss and Ranganathan
	Knowledge Organization and Information
	Processing : Classification Practice
	1. To provide the practical knowledge of
	DDC and CC
	2. To enable the learners to assign the call
	no. to the books.
	3. To enable them to apply the knowledge of
	DDC to create the informational brochure
	Management of Libraries and Information
	Centres
	1. To provide the information for decision
	making on planning, initiating, organizing
	and controlling the operations of the
	subsystems of the firms.
	2. To provide a synergistic organization in
	the process
	Library and its Users
	1. To provide the right information at the
	right time in the right form to its users.
	2. To provide the knowledge, the need,

		 purposes and uses of the library surveys. Knowledge Organization and Information Processing : Cataloguing Theory 1. To provide the theoretical knowledge to prepare the catalogues. 2. To provide the knowledge of AACR-2 and CCC Knowledge Organization and Information Processing : Cataloguing Practice 1. To provide the practical knowledge to prepare the catalogue 2. To provide the practical knowledge to prepare the catalogue 2. To provide the knowledge of AACR-2 and CCC Information Sources and Services 1. To provide the knowledge of the Information Sources and Services which are included in the field of Library and Information Sciences. 2. To enable the learners to use the sources such as : Encyclopedia, CAS, SDI Index and Indexing System 1. To make them efficient in the filling method. 2. To impart the knowledge regarding the development and various trends in the
		indexing and abstracting
		3. To prepare the students for indexing
		services and its evaluation
B.Sc (NM)	• B.Sc (Non-Med) is a three year UG Programe designed	B.Sc (NM) – I Course Chemistry
B.Sc (NM)	• B.Sc (Non-Med) is a three year UG Programe designed with an objective of	B.Sc (NM) – I <u>Course Chemistry</u> Inorganic Chemistry-I
B.Sc (NM)	• B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science	B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:-
B.Sc (NM)	• B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of	B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the
B.Sc (NM)	• B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying	B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be and its role in organizing
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop 	B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information.
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information.
B.Sc (NM)	• B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. 2. To understand different principles for filling electrons
B.Sc (NM)	• B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. 2. To understand different principles for filling electrons. 3. To understand how to draw energy
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. 2. To understand different principles for filling electrons. 3. To understand how to draw energy diagrams.
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to solve problems and make 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. 2. To understand different principles for filling electrons. 3. To understand how to draw energy diagrams. 4. To understand how to calculate bond and and and all all and all all all all all all all all all al
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to solve problems and make informed decisions in 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. To understand different principles for filling electrons. To understand how to draw energy diagrams. To understand how to calculate bond order and will acquire the knowledge of the shares of different orbitals
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to solve problems and make informed decisions in scientific and other contests. 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. 2. To understand different principles for filling electrons. 3. To understand how to draw energy diagrams. 4. To understand how to calculate bond order and will acquire the knowledge of the shapes of different orbitals. 5. To understand how to calculate lattice
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to solve problems and make informed decisions in scientific and other contests. The objective of science is an an	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. To understand different principles for filling electrons. To understand how to draw energy diagrams. To understand how to calculate bond order and will acquire the knowledge of the shapes of different orbitals. To understand how to calculate lattice energy through Born Haber Cycle.
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to solve problems and make informed decisions in scientific and other contests. The objective of science is expanding the present limits of our knowledge and 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. 2. To understand different principles for filling electrons. 3. To understand how to draw energy diagrams. 4. To understand how to calculate bond order and will acquire the knowledge of the shapes of different orbitals. 5. To understand how to calculate lattice energy through Born Haber Cycle.
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to solve problems and make informed decisions in scientific and other contests. The objective of science is expanding the present limits of our knowledge and understanding. It is not 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. 2. To understand different principles for filling electrons. 3. To understand how to draw energy diagrams. 4. To understand how to calculate bond order and will acquire the knowledge of the shapes of different orbitals. 5. To understand how to calculate lattice energy through Born Haber Cycle. <i>Physical Chemistry-I</i> 1. Students will be able to describe the
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to solve problems and make informed decisions in scientific and other contests. The objective of science is expanding the present limits of our knowledge and understanding. It is not linked to any individual 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. 2. To understand different principles for filling electrons. 3. To understand how to draw energy diagrams. 4. To understand how to calculate bond order and will acquire the knowledge of the shapes of different orbitals. 5. To understand how to calculate lattice energy through Born Haber Cycle. <i>Physical Chemistry-I</i> 1. Students will be able to describe the concept of pressure from a macroscopic
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to solve problems and make informed decisions in scientific and other contests. The objective of science is expanding the present limits of our knowledge and understanding. It is not linked to any individual discoverer, scientist, ingitization and scientific and other contexts. 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- 1. To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. 2. To understand different principles for filling electrons. 3. To understand how to draw energy diagrams. 4. To understand how to calculate bond order and will acquire the knowledge of the shapes of different orbitals. 5. To understand how to calculate lattice energy through Born Haber Cycle. <i>Physical Chemistry-I</i> 1. Students will be able to describe the concept of pressure from a macroscopic and microscopic perspective. 2. Students will describe the relationship
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to solve problems and make informed decisions in scientific and other contests. The objective of science is expanding the present limits of our knowledge and understanding. It is not linked to any individual discoverer, scientist, institutes and universities, but like a growing corel reef 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. To understand different principles for filling electrons. To understand how to draw energy diagrams. To understand how to calculate bond order and will acquire the knowledge of the shapes of different orbitals. To understand how to calculate lattice energy through Born Haber Cycle. Physical Chemistry-I Students will be able to describe the concept of pressure from a macroscopic and microscopic perspective. Students will describe the relationship between partial pressures and total
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to solve problems and make informed decisions in scientific and other contests. The objective of science is expanding the present limits of our knowledge and understanding. It is not linked to any individual discoverer, scientist, institutes and universities, but like a growing coral reef builds are a universal body 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. To understand different principles for filling electrons. To understand how to draw energy diagrams. To understand how to calculate bond order and will acquire the knowledge of the shapes of different orbitals. To understand how to calculate lattice energy through Born Haber Cycle. Physical Chemistry-I Students will be able to describe the concept of pressure from a macroscopic and microscopic perspective. Students will describe the relationship between partial pressures and total pressure as described in Dalton's Law of
B.Sc (NM)	 B.Sc (Non-Med) is a three year UG Programe designed with an objective of intensive studies in science education. The aim of teaching and studying sciences is to encourage and enable students to develop inquiring minds and curiosity about science and the natural world, enquire knowledge, conceptual understanding and skills to solve problems and make informed decisions in scientific and other contests. The objective of science is expanding the present limits of our knowledge and understanding. It is not linked to any individual discoverer, scientist, institutes and universities, but like a growing coral reef builds are a universal body of knowledge and 	 B.Sc (NM) – I <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> students will be able for the following:- To understand the importance of the Periodic Table of the Elements, how it came to be, and its role in organizing chemical information. To understand different principles for filling electrons. To understand how to draw energy diagrams. To understand how to calculate bond order and will acquire the knowledge of the shapes of different orbitals. To understand how to calculate lattice energy through Born Haber Cycle. Physical Chemistry-I Students will be able to describe the concept of pressure from a macroscopic and microscopic perspective. Students will describe the relationship between partial pressures and total pressure as described in Dalton's Law of partial pressure.

	coherent, consistent and not conflicting with the latest required reliable empirical data.	 quantitative relationship between T,V, n & P as described by kinetic molecular theory. 4. The students will be able to compare and contrast the chemical behavior and physical properties of common substances. 5. The students will be able to classify matter by its state and bonding behavior using the periodic table as a reference.
		Organic Chemistry-I
		 students will be able for the following:- To understand the core concepts of organic chemistry i.e. resonance, hyper conjugation, inductive effect etc. and their application. To study about the isomerism and types of isomerism. To acquire basic knowledge of reactive intermediates and mechanism of organic reactions. To study about nomenclature, synthesis, isomerism and physical properties of alkanes and cycloalkanes. To identify the difference between dienes and alkenes
		Inorganic Chemistry-II
		 The students will be able to understand general trends in the chemistry behind p- block elements. The students will be able to know the important compounds and important applications of compounds of boron and carbon. The students will understand the biological significance of sodium, potassium, magnesium and calcium. The students will be able to explain large scale preparation and properties of industrially viz., cement, plaster of paris, sodium hydroxide, sodium carbonate and bicarbonate etc. The students will be able to describe the salient features of alkali and alkaline earth metals.
		Physical Chemistry-II
		students will be able for the following :-
		 To describe a reaction rate in terms of a change in concentration divided by a change in time (at constant volume) and a general form of a (differential) rate law. To write a general form of the rate law for

any chemical reaction and define the order of a chemical reaction.
3. To determine integrated rate expression for zero order, first order, second and third order reaction and their respective half life period expressions
 4. To study the various factors which affect the rate of a chemical reaction such as concentration ,temperature, solvent,
catalyst etc. And theories of chemical kinetics.
conduction.
Organic Chemistry-II
Students will be able for the following:-
1. To identify addition reactions for alkenes and alkynes.
2. To understand the nature of double and triple bonds for addition reactions.
3. To understand optical isomerism, geometric isomerism and conformational isomerism.
4. To understand the mechanism of attack of electrophiles and nucleophiles.
5. To understand the preparation methods for alkenes, alkynes, alkyl halides.
Computer Course :
1. To Provide students the knowledge about
2. To make students aware about the
concepts of Input and Output devices including their working
3. To impart knowledge regarding current trends of Technology
MS Office Automation Tools
1. To open an existing file and save it with a
2. Perform commands from the ribbon and
quick access toolbar
Mathematical Course
Partial Differential Equation
1. Solve Ordinary partial differential equation
2. Create the importance of numerical methods
3. Select the appropriate method for any
4. Assess the reliability of the partial
Analytic Geometry
1. To make students understand about the

		equation plan using two point form, three
		point form
	2.	Laws of point that are equidistant to two
	2	given points
	5.	Students learn that now to determine
		limiting point of sphere etc.
	Co ordi	mining point of sphere etc.
	1	Students will be able to learn Basic of
	1.	Parabola
	2.	Students will be able to learn equation of
		tangent.
	Ordinar	ry differential equations
	1.	Ordinary differential equations have
		important applications and are a powerful
		tool in the study of many problems in
		natural science and in technology.
	2.	They are extensively employed in
		mechanics, astronomy, physics & in many
	2	problems of Chemistry and Biology.
	3.	Newton's Law of Mechanics make it
		possible to reduce the description of motion of mose points or solid hodies to
		solve ordinary differential equations
	4	Most important applications are in theory
		of oscillations & in automatic control
		theory.
	Calculu	s
	1.	The course on calculus deals with some
		important concept of limit, continuity,
		differentiability of functions.
	2.	It also deals with tracing of courses,
		reduction formulae, rectification,
		quadrature and volume of solids of
	Alachua	revolution.
	Aigeoru 1	The course on algebra deals with advance
	1.	topics on matrices rank eigen values
	2.	It deals with homogeneous and non
		homogeneous systems, solutions of cubic
		and bi-quadratic equations.
	Dhyaiaa	Counce
	Physics Paper	<u>Course</u> (Machanias I)
	Student	s will be able for the following:
	1	Acquires a thorough understanding of
	1.	various coordinate systems.
	2.	Understands the Kepler laws, relationship
		of conservation laws and symmetries of
		space and time.
	3.	Understands the equation of motion under
		central forces and equation of orbit in
		inverse square force field and turning
		points.
	4.	Understands the coriolis force, focault
		pendulum and variation of acceleration

		due to gravity with latitude.
	5.	Understands the concept of elastic
		collision in laboratory and C.M. system
		and Rutherford scattering
	Dan an D	(Vibrations and waysa I)
	raper-b	(vibrations and waves-1)
	Students	s will be able for the following :-
	1.	Understands the concept of simple
		harmonic motion and compound
		pendulum.
	2.	Understands the composition of two
		perpendicular SHM of same period and of
		period ratio 1:2 and anharmonic
		assillations
	2	oscinations.
	3.	Understands the types of damping and
		determination of damping coefficient-
		logarithmic decrement, relaxation time
		and Q-factor.
	4.	Understands the differential equation for
		forced mechanical and electrical
		oscillations
	5	Understands the displacement and
	5.	understands the displacement and
		velocity variation with driving force
		frequency and power supplied to an
		oscillator and its variation with frequency.
	Paper-C	C (Electricity and magnetism-I)
	Students	s will be able for the following :-
	1.	Understands the concept of gradient,
		divergence and curl and their physical
		significance
	2	Understands the Gauss Divergence
	2.	theorem Stokes theorem Poisson's and
		Loplace equation
	2	Laplace equation.
	3.	Understands the concept of current
		,current density, microscopic form of
		Ohm's law and conductivity.
	4.	Understands the invariance of charge, E
		in different frames of reference and field
		of a point charge moving with constant
		velocity.
	5.	Understands the interaction between
		moving charges and force between
		narallel currents
	Danan A	(Machanica II)
	r uper-A	(<i>Mechanics-II</i>)
	Students	s will be able for the following:-
	1.	Understands the rigid body motion,
		rotational motion, principal moments and
		axes, Euler's equations.
	2.	Understands the Galilean transformation
		and invariance, concept of stationary
		universal frame of reference and ether.
	3	Understands the Michelson-Morley
	5.	experiment and its results
	4	Understands, the next-later of any '1
	4.	Understands the postulates of special
		theory of relativity, Lorentz
		transformations and relativity of
		simultaneity, length, time and velocities.

	 Understands the variation of mass with velocity, relativistic momentum and energy and concept of minkowski space. Paper- B (Vibrations and waves -II) Students will be able to understand the following : Stiffness coupled oscillators, inductance coupling of electrical oscillators, types of waves wave equation and its solution, characteristics impedance of a string. Reflection and transmission of string, wave and group velocity, standing wave on a string of fixed length. Maxwell's equations, electromagnetic waves, impedance of a dielectric to EM waves. EM waves velocity in a conductor an anomalous dispersion, response of a conducting medium of EM waves. Reflection and transmission of EM waves at a boundary of two dielectric media for normal incidence. Paper- C (Electricity and Magnetism -II) Students will be able to understand the following :- Behaviour of various substances in magnetic field, permeability and susceptibilities and their inter-relationship, electron spin and paramagnetism. Ferromagnetism and its domain theory, Hysteresis loss, Magnetization curve ferrites. Lorentz's force, Biot Savart's law, Amper's circuital law and its applications. Divergence and curl of B, Hall effect, Transformation equations of E and B from one frame to another, Faraday's law and EM induction.
	inductance L for solenoid, couplin of electrical circuits, LCR series and parallel resonant circuits.
	B.Sc (NM) – II <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i> In order to study transition metals to understand the trends in properties and reactivity of the d-block elements.
	 Students will be able to identify simple compound classes for transition metals and describe their chemical properties. To make the students understand that solutions which have water as a solvent are called aqueous solutions and those with solvent other than water are called non-aqueous solutions.

 1		
	3.	The students will know that that
		equivalent weight of an acid and base can
		be find out from their molecular weight
		and the acidity and basicity of that
		and the actuity and basienty of that
		compound.
	4.	The students will understand that there are
		different methods of expressing
		concentration of a solution such as mass
		percent, ppm, normality, molarity, and
		molality.
	Physi	cal Chemistry-I
	Stude	nts will be able for the following :-
	1	To understand thermodynamic terms:
	1.	austom surrounding ata Tunas of sustame
		system, surrounding etc. Types of systems,
		intensive and extensive properties. State and
		path functions and their differentials.
	2.	To understand Heat capacity, heat capacities
		at constant volume and pressure and their
		relationship. Joule's law
	3.	To understand the concept of equilibrium
		constant, free energy, chemical potential
	4.	To understand the Nernst distribution law –
		its thermodynamic derivation, modification
		of distribution law when solute undergoes
		dissociation association and chemical
		combination Applications of distribution
		low
	5	To understand the determination of despect
	5.	To understand the determination of degree
		of hydrolysis and hydrolysis constant of
	_	aniline hydrochloride
	Orga	nic Chemistry-I
	Stude	nts will be able for the following:-
	1.	To understand the methods for preparation
		of alcohols.
	2.	To understand the different classes of
		alcohols.
	3.	To understand the structure of carboxylic
		acid and their derivatives.
	4	To understand the reactivity of different
		carboxylic acid derivatives
	5	To understand the chemical reactions of
	5.	rounderstand the chemical reactions of
	T	phenois.
	Inorg	anic Chemistry-11
	1.	The students will understand the
		importance of periodic table of the
		elements, how it came to be and its role in
		organizing chemical information.
	2.	The students will develop the ability to
		effectively communicate scientific
		information and research results in written
		and oral formats.
	3	The students will learn the laboratory
	5.	skills needed to design safely conduct and
		interpret chemical research
	4	The primery aim of a qualitative research
	4.	The primary and of a quantative research
		is to provide a complete detailed

description of the research topic.
5. Quantitative research focuses more in
counting and classifying features and
constructing statistical models and figures
to explain what is observed.
Physical Chemistry-II
Students will be able for the following :-
1. To understand the concepts of
thermodynamics and its laws
2. To understand the entropy change in
reversible and irreversible reaction
3. To understand the physical significance of
third law of thermodynamics
4. To understand the concepts of
electrochemistry
5. To understand the working and reaction of
electrochemical cells
Organic Chemistry-II
Students will be able for the following:-
1. To understand how to name different
aldehydes and ketones.
2. To understand the reactivity of different
carbonyl compounds towards nucleophillic
reaction.
5. To understand now to write the products of
To understand to differentiate between
4. To understand to underentiate between
To determine the percentage composition of a
liquid sample mixture by the application of Beers
Law
Computer Course :
C Programming and Data Structures
1. The major objective of C language is to
provide students with understanding of
code organization.
2. Ability to work with Arrays
3. Ability to handle possible errors during
program execution.
4. To impart the basic concepts of data
structures and algorithms
5. To understand concepts about searching
and sorting techniques
6. To understand basic concepts about
stacks, queues, lists, trees and graphs
7. To understanding about writing
algorithms and step by step approach in
solving problems with the help of
tundamental data structures
Database Management System
1. Multiple Users Access. No one handles
the whole database alone
2. Data Protection
3. Data Backup and recovery
4. Integrity

	-		
	5. Platform Independent		
	Mathen	natical Course	
	Analysi	S	
	1.	The real numbers, least upper bounds,	
		countable and uncountable sets	
		Recognize convergent divergent	
		hounded Couchy and monotone	
		bounded, Caucity and monotone	
	•	sequences.	
	2.	Calculate the limit superior, limit inferior,	
		and the limit of a sequence.	
	3.	Recognize alternating, convergent,	
		conditional and absolutely convergent	
		series.	
	4.	Apply the ratio, root and limit comparison	
		tests.	
	5.	Subsets of a metric space, open, closed,	
		connected, bounded, totally bounded and	
		compact sets	
	6	Function on a metric space discontinuous	
	0.	continuous or uniformly continuous	
		functions	
		Tunctions	
	N 7 •	134 4 1 1 11	
	Numeri	cal Methods-II	
	1.	The objectives of studying this module are	
		to make the students familiarize with the	
		ways of solving complicated mathematical	
		problems numerically.	
	2.	Students become familiar with MATLAB	
		and other convenient numerical software	
		such as Microsoft Excel and with simple	
		programming.	
		r 88-	
	3	Describing and understanding of the	
	5.	several errors and approximation in	
		numerical methods	
		numerical methods.	
	1	The sim is to teach the student verieus	
	4.	traine in Numerical Analysis such as	
		topics in Numerical Analysis such as	
		solutions of nonlinear equations in one	
	a	variable, interpolation and approximation.	
	Studyin	g statics & dynamics	
	1.	The primary purpose of the study is to	
		develop the capacity to predict the effect	
		of force & motion while carrying out the	
		creative design function of science.	
	2.	This capacity requires more than a mere	
		knowledge of physical & mathematical	
		principles of mechanics.	
	3	One of primary objectives in a mechanics	
	5.	course is to help the student develop the	
		course is to help the student develop the	
		adding to visualize which is so vital to	
		problem formulation maximum progress	
		is made when the principles & their	
		limitations are learned together with in the	
		context of us application.	

	Advanc	e Calculus
	1	To have full knowledge of calculus
	1.	involving the fundamental tools such as
		continuity and differentiability
	2	To understand the maximum and
	2.	minimum behavior o a function of two
		variables
	3	To understand different indeterminate
	5.	form of limit
	Physics	Course
	Paner-A	(Statistical Physics and Thermo
	dvnami	cs - I)
	Student	s will be able to understand the following :
	1.	Basic ideas of statistical physics,
		probability, microstate, macrostate and
		effects of constraints on the system.
	2.	Deviation from the state of maximum
		probability, equillibrium state of dynamic
		system.
	3.	Distribution of n distinguishable particles
		in k compartments of unequal sizes, phase
		space and its division into elementary
		cells.
	4.	Three kind of statistics- Maxwell
		Boltzmam statistics, Bose Einstein
	_	statistics and Fermi dirac statistics.
	5.	Planck's radiation law, Wien's
		displacement law and Stefan's law from
		Planck's law.
	Paper-E	B (Optics)
	Student	s will be able to understand the following :
	1.	Interference - Concept of conerence,
		conditions for observing interference
		amplitude division
	2	Michelson's interferometer Eabry Perot
	2.	interferometer Newton rings and multiple
		beam interference
	3	Diffraction- Huygen's Fresnel theory
	0.	half period zones , zones plate, effects of
		diffraction in optical imaging, diffraction
		grating and its use as a spectroscopic
		element.
	4.	Polarization- concept and analytical
		treatment of unpolarized, plane polarized
		and elliptically polarized light.
	5.	Production and analysis of polarized light,
		concept of double refraction, nicol prism,
		sheet polarizer and retardation plates.
	Paper-O	C (Quantum Mechanics-I)
	Student	s will be able to understand the following :
	1.	Formalism of wave mechanics –
		Development of quantum mechanics,
		wave-particle duality, de-broglie
		hypothesis, uncertainty principle.
	2.	Schrodinger wave equation for a free

		particle, concept of normalization and
		probability.
	3.	Concept of wave function, expectation
		value, fundamental postulates of wave
		mechanics.
	4.	Time dependent Schrodinger wave
		equation, Rectangular potential well
		problem in one and three dimensions,
		linear harmonic oscillator.
	5.	Schrodinger equation for spherical
		symmetric potential spherical harmonics,
		Hydrogen atom energy levels and eigen
		functions.
	Paper-A	(Statistical Physics and Thermo
	dvnami	cs - H
	Student	ts will be able to understand the following :
	1.	Concept of entropy and its additive nature.
		Reversible and irreversible process.
		entropy and disorder.
	2.	Laws of thermodynamics. Carnot's cycle.
		entropy changes in carnot cycle.
	3.	Applications of thermodynamics to
		thermoelectric effect, entropy of a perfect
		gas. Heat death of universe.
	4.	Maxwell's thermodynamical relations,
		cooling produced by adiabatic stretching,
		change of state and clayperon equation.
	5.	Thermodynamical treatment of Joule-
		thomson effect, liquification of helium,
		production of very low temperature by
		adiabatic demagnetization.
	Paper-E	B (Lasers)
	Students	s will be able to understand the following :
	1.	Concept of stimulated emission and
		population inversion, Einstein's relation.
	2.	Three level and four level laser schemes,
		elementary theory of optical cavity.
	3.	Absorption and amplification of a parallel
		beam of light passing through a medium,
		broadening of spectral lines.
	4.	Types of lasers- Ruby laser, Nd-YAG
		laser, He-Ne laser , CO ₂ laser,
		semiconductor laser and dye lasers
	5.	Q-switching, mode locking, applications
		of lasers and basics of holography.
	Paper-C	C (Quantum Mechanics-II)
	Students	s will be able to understand the following :
	1.	Excitation of atom with radiation,
		spontaneous transition, spectrum of
		hydrogen atom, Frank-Hertz experiment.
	2.	Normal and anomalous Zeeman effect,
		concept of electron spin, Stern Gerlach
	_	experiment, hyperfine structure.
	3.	Many electron system spectra- exchange
		symmetry of wave functions, exclusion
		principle, shells and sub shells in atoms,

	L S coupling
	L-S coupling.
	4. X-ray spectra, Mosley law, absorption
	spectra, Auger effect and regularities in
	atomic spectra.
	5. Rotational and vibrational electronic levels,
	Raman spectra.
	B Sc (NM) – III
	Course Chemistry
	Lucromic Chemistry
	Inorganic Chemistry-1
	Students will be able for the following:-
	1. To understand the concepts of metal ligand
	bonding in transition complex compounds.
	2. To understand the thermodynamics and
	kinetic aspects of metal complexes.
	3 To understand the nomenclature
	classification properties and preparations
	of apordination compounds
	The second
	4. 10 understand the chemistry of
	organometallic compounds, homogenous
	hydrogenation and carbonyls.
	Physical Chemistry-I
	1. To understand the concept of black body
	radiations.
	2. To understand the concept of wave
	functions.
	3 To understand different properties of
	molecular structure
	A To understand the basic features of
	4. To understand the basic features of
	spectroscopy.
	5. To understand the Harmonic Oscillator.
	Organic Chemistry-I
	1. In order to study the NMR spectroscopy to
	understand the important role of nuclear
	magnetic resonance spectroscopy in the
	study of the structures of organic
	compounds.
	2. To develop an understanding of the
	significance of the number positions
	intensities and splitting of signals in surlars
	intensities and splitting of signals in nuclear
	magnetic resonance spectra.
	3. To be able to assign structures to simple
	molecules on the basis of nuclear magnetic
	resonance spectra.
	4. In order to study carbohydrates will develop
	the skills to recognize and draw particular
	carbohydrate structures.
	5 To know general structural elements of
	evolic monosaccharida and disaccharidas
	and their implications for structure and
	and men implications for structure and
	function.
	Inorganic Chemistry-II
	Students will be able for the following:-
	1. To understand the role of metal ions in

	biological system.
	2. To understand the role of metal ions in
	oxygen transport.
	3. To understand the concept of acid and bases.
	4. To understand the uses of inorganic
	polymers
	5 To understand the nature of bonding of
	different metals with carbon atom
	Physical Chamistry II
	students will be able for the following:
	students will be able for the following
	1. To understand the transitions through
	2 The main spectroscopy
	2. To understand the term symbols of diatomic
	molecules
	3. To understand the different type of vapour
	pressure curves
	4. To understand the ideal and non ideal
	solutions and their behaviour
	5. To understand the thermodynamics of one
	and two component system.
	Organic Chemistry-II
	1. The main aim of Heterocyclic compounds
	study is to develop novel, efficient,
	convenient, selective and environmentally
	benign synthetic methods in organic
	chemistry.
	2. The objective of the present study of
	heterocyclic compounds is to develop green
	methodologies for the synthesis of nitrogen
	containing heterocyclic.
	3. The students will be aware about most of
	drugs in the present market are the
	compounds containing various heterocyclic
	moieties.
	4. To enable students to acquire a specialised
	knowledge and understanding of selected
	aspects by means of lecture series and a
	research project.
	5. The course aims to provide an advanced
	understanding of the core principles and
	topics of biochemistry and their experimental
	hasis
	Computer Course :
	Object Oriented Programming using C++
	1 To learn how $C++$ improves C with
	object-oriented features
	2 To learn how to design C_{++} classes for
	code reuse
	3 To understand the concept of Data
	Abstraction & Encapsulation
	A To understand how to inharit data from
	+. TO understand now to innerit data from
	Une class to another Network & Internet
	Introduction to Computer Network & Internet
	1 To study basic concepts of Data El
	1. To study dasic concepts of Data Flow,
	ropologies & Transmission Media

	2. To enrich the	students with security
	Technology	
	To impart the concepts	of Error Detection &
	Correction	
	<u>Mathematical Course</u>	
	Algebra-I	
	1. This course air	ms to provide a first
	approach to the s	subject of algebra, which
	is one of the l	basic pillars of modern
	mathematics	
	2 The focus of the	course will be the study
	of certain structu	res called groups rings
	fields and some r	elated structures
	2 Abstract algebra	gives to student a good
	5. Abstract algebra	gives to student a good
	mathematical m	aturity and enables to
	build mathematic	al thinking and skill.
	Discrete Mathematics –I	
	1. Simplify and	evaluate basic logic
	statements i	ncluding compound
	statements,	implications, inverses,
	converses, and co	ontrapositives using truth
	tables and the pro	operties of logic.
	2. Express a logic	sentence in terms of
	predicates, qua	antifiers, and logical
	connectives	
	3. Apply the operation	ions of sets and use Venn
	diagrams to so	olve applied problems.
	solve problems	using the principle of
	inclusion-exclusion	on
	4 Determine the c	lomain and range of a
	discrete or non-	discrete function granh
	functions identif	v one to one functions
	norform the com	position of functions, find
	graph the inverse	of a function and apply
	graph the inverse	functions to amplication
	the properties of	functions to application
	problems.	
	Mathematical Methods	
	1 The goal for the or	ourse is to gain a facility
	with using the tr	ansform both specific
	techniques and gener	ansionin, both specific
	techniques and gener	al principles, learning to
	Alashara II	and now it is used.
	Algebra – II	
	1. How to analyze a	and solve a linear system
	of equations	· · · · · · · · · · · · · · · · · · ·
	2. Important charac	teristics of matrices such
	as its four funda	memais subspaces, rank,
	determinant, eig	gen values and eigen
	vectors, different	factorizations etc.
	3. Important concep	ots of vector spaces such
	as independenc	ce, basis, dimensions,
	orthogonally etc.	
	Discrete Mathematics-II	
	1. To impart the ba	sic principles of Boolean
	algebra, logic, set	t theory
	2. Permutations &	Combinations and graph

		Theory
	3.	Be able to understand logical arguments
		and logical constructs
	Physics	Course
	Damon A	(Condensed matter physics 1)
	raper-A	(Condensed matter physics - 1)
	Students	s will be able to understand the following :
	1.	Crystal struture, symmetry operations for
		a two dimensional crystal, two and three
		dimensional bravias lattices
	С	Concept of Crystel planes and Miller
	۷.	Concept of Crystal planes and Miller
		indices, Diamond and NaCl structure,
		Packing fraction for cubic and hexagonal
		closed packed structure.
	3.	Concept of crystal diffraction, Bragg's
		law laue equations
	4	Paginroad letting of SC BCC and ECC
	4.	Recipiocal lattice of SC, BCC and FCC,
		Bragg's law in reciprocal lattice.
	5.	Brillouin zones and its derivation in two
		dimensions, structure factor and atomic
		form factor.
	Paner-H	R (Floctronics-I)
	Student	will be able to understand the following t
	Students	s will be able to understand the Tollowing :
	1.	Concept of current and voltage sources, P-
		N junction diode and its biasing, Zener
		diode and voltage regulation.
	2.	Concept of rectification: half wave, full
		wave and bridge rectifier Voltage
		multiplier eizenite
	2	
	3.	Junction transistor, amplifying action,
		different configurations of a transistor and
		their comparisons, CB and CE
		characteristics.
	4.	Structure, characteristics and operation of
		FET IEET and MOSEET
	5	Dhata and wrothing deviation. Dhata
	5.	Photoconductive devices. Photo-
		conductive cell, Photodiode, solar cell,
		LED, LCD.
	Paper-C	C (Nuclear and radiation Physics)
	Students	s will be able to understand the following :
	1	Constituents of nucleus and their intrinsic
	1.	properties Nuclear force and its
		properties, Nuclear force and its
		properties.average binding energy and its
		variation with mass numbers.
	2.	Liquid drop model and semi empirical
		formula, nuclear shell model,
		experimental evidence of magic numbers
		and its avalanction
	2	
	3.	Concept of radioactivity, alpha emission,
		beta decay and neutrino hypothesis of beta
		decay.
	4.	Nuclear reactions, reaction cross section.
		internal conversion and conservation laws
	5	Kinomotics of pushor reactions O
	Э.	Kinematics of nuclear reactions, Q-value
		and its physical significance, compound
		nucleus, possible reaction with high
		energy particles

	Paper-A (Condensed matter physics -I I)
	Students will be able to understand the following
	1 Concept of phonons lattice vibration
	southering of motors, had been
	scattering of protons by phonons
	vibrations of mono-atomic, di-atomic an
	linear chains.
	2. Einstein and debye models of specifi
	heat free electron model of metals ferm
	gas and farmi aparate
	as and term energy.
	5. Band theory, Krong-Penney mode
	conductivity and its variation with
	temperature in semiconductors.
	4. Fermi levels in intrinsic and extrinsi
	semiconductors, band gap i
	semiconductors
	5 Concent of superconductivity magneti
	5. Concept of superconductivity, magnet
	field effect in superconductors, BC
	theory and thermal properties of
	superconductors.
	Paper-B (Electronics-II)
	Students will be able to understand the following
	1 Construction characteristics and operation
	of Thursday SOR TRIAC DIAC
	of Thyristol, SCR, TKIAC, DIAC, OF
	IMPATT and TRAPATT devices
	2. Thermistors and its types. Gunn effect an
	diodes, negative differential resistivity an
	domain formation.
	3. Transistor biasing and stabilization of
	operating point
	4 CE compliant determination of current
	4. CE amplifier, determination of current
	gain, power gain, input impedance, FE
	amplifier.
	5. Concept of feedback in amplifiers, type
	and advantage sof negative feedback
	emitter follower as negative feedbac
	circuit
	circuit.
	Paper-C (Nuclear and particle Physics)
	Students will be able to understand the following:
	1. Energy loss due to ionization
	Bremstrahlung, interaction of gamma ray
	with matter, radiation loss by fas
	electrons
	Creations.
	2. Cycloron, belaron, synchrotron, conde
	machines and linear accelerator.
	3. Ionization chamber, proportional counter
	GM counter, scintillation counter, soli
	state detectors.
	4. Elementary particles and their masses
	decay modes classification of these
	norticles conservation laws or 1
	particles, conservation laws and quantur
	numbers.
	5. Concepts of isospin, strangeness, parity
	charge conjugation and Quarks.
B.Sc (Med)	• B.Sc (Med) is a three year B.Sc (Med) – I
	UG Programe designed with Course Chemistry

	an objective of intensive	Inorganic Chemistry-I
	studies in science education.	students will be able for the following:-
	The aim of teaching and	1. To understand the importance of the
	studying sciences is to	Periodic Table of the Elements, how it
	encourage and enable	came to be and its role in organizing
	students to develop	chamical information
	in maining minds and	chemical miormation.
	inquiring minds and	2. To understand different principles for
	curiosity about science and	filling electrons.
	the natural world, enquire	3 To understand how to draw energy
	knowledge, conceptual	diagrams
	understanding and skills to	A To understand how to calculate hand
	solve problems and make	4. To understand now to calculate bolid
	informed decisions in	order and will acquire the knowledge of
	scientific and other contests.	the shapes of different orbitals.
	• The objective of science is	5. To understand how to calculate lattice
	expanding the present limits	energy through Born Haber Cycle.
	of our knowledge and	Physical Chemistry-I
	of our knowledge and	
	understanding. It is not	1. Students will be able to describe the
	inked to any individual	concept of pressure from a macroscopic
	discoverer, scientist,	and microscopic perspective.
	institutes and universities,	2. Students will describe the relationship
	but like a growing coral reef	between partial pressures and total
	builds are a universal body	pressure as described in Dalton's Law of
	of knowledge and	partial pressure.
	understanding which is	3. Students will be able to explain the
	coherent, consistent and not	quantitative relationship between T.V. n
	conflicting with the latest	& P as described by kinetic molecular
	required reliable empirical	theory
	data	A The students will be able to compare and
	uata.	4. The students will be able to compare and
		contrast the chemical behavior and
		physical properties of common
		substances.
		5. The students will be able to classify
		matter by its state and bonding behavior
		using the periodic table as a reference.
		Organic Chemistry-I
		students will be able for the following:
		1 To understand the core concents of organic
		1. To understand the core concepts of organic
		chemisury i.e. resonance, hyper
		conjugation, inductive effect etc. and their
		application.
		2. To study about the isomerism and types of
		isomerism.
		3. To acquire basic knowledge of reactive
		intermediates and mechanism of organic
		reactions.
		4. To study about nomenclature, synthesis,
		isomerism and physical properties of
		alkanes and cycloalkanes.
		5. To identify the difference between dienes
		and alkenes.
		Inorganic Chemistry-II
		1. The students will be able to understand
		1. The students will be able to understand general trends in the chemistry behind p-

 block elements. 2. The students will be able to know the important compounds and important applications of compounds of boron and carbon. 3. The students will understand the biological significance of sodium, potassium, magnesium and calcium. 4. The students will be able to explain large scale preparation and properties of industrially viz., cement, plaster of paris, sodium hydroxide, sodium carbonate and bicarbonate etc. 5. The students will be able to describe the salient features of alkali and alkaline earth metals.
Physical Chemistry-II
students will be able for the following :-
 To describe a reaction rate in terms of a change in concentration divided by a change in time (at constant volume) and a general form of a (differential) rate law. To write a general form of the rate law for any chemical reaction and define the order of a chemical reaction. To determine integrated rate expression for zero order, first order, second and third order reaction and their respective half life period expressions. To study the various factors which affect the rate of a chemical reaction such as concentration ,temperature, solvent, catalyst etc. And theories of chemical kinetics. To acquire basic knowledge of electrode conduction.
Organic Chemistry-II
Students will be able for the following:-
 To identify addition reactions for alkenes and alkynes. To understand the nature of double and triple bonds for addition reactions. To understand optical isomerism, geometric isomerism and conformational isomerism. To understand the mechanism of attack of electrophiles and nucleophiles. To understand the preparation methods for alkenes, alkynes, alkyl halides.
Course Zoology Cell Biology

		and purposes of basic components of
		Prokaryotic and Eukaryotic Cells.
	2.	Students will understand how these
		cellular components are used to generate
		and utilize energy in cells.
	3	Students will apply their knowledge of
	5.	cell biology to understand the response of
		cell function to anyironmental changes
	4	Centruletion to environmental changes.
	4.	Students will understand centuar
		components participate in mitotic cell
	_	division.
	5.	Students will understand the alteration of
		cell function brought about by mutation.
	Biodive	rsity
	1.	To make the students know what
		biodiversity means locally, nationally and
		globally.
	2.	They can investigate local biodiversity.
		exploring the past and present as well as
		predicting the future diversity of our
		locale
	3	Study develops an understanding about
	5.	connection between human actions and
		the level of biological diversity found
		the level of biological diversity found
	Feeler	
	LCOLOGY	Students will understand the factors that
	1.	Students will understand the factors that
		affect the biological diversity and the
	-	functioning of ecological system.
	2.	Study describes biotic and abiotic factors
		that affect the distribution, dispersal and
		behavior of organisms.
	3.	It describes the structure and function of
		ecological system.
	4.	Students will understand how energy is
		transferred from producers to consumers.
	5.	Describes how interaction between
		organisms and between organisms and
		their environment are influenced by
		multiple factors
	Course	Botony
	Diversit	ty of MICROBES and CRYPTOGAMS
	1	The course is designed to familiarize the
	1.	students with microbes and cryptogams
	2	To acquaint the students about the
	۷.	structure reproduction of viruses
		survey reproduction of viruses,
	2	The import in and in the statistical states and rungi.
	3.	10 impart knowledge to the students about
		classification, range of thallus, cell
		structures and reproduction of
		representatives of different groups of
		algae, bryophytes and pteridophytes.
	Cell Bio	ology and Genetics
	1.	To impart knowledge about the structure
		and purpose of basic component of
		Prokaryotic and Eukaryotic cells.

	 To impart knowledge to students about the ultra structure and functions of cells and cell organelles like cell membrane mitochondria, plastids, ribosomes and golgi body. To acquaint the students about the nature of genetic material, structure and replication of DNA, Cell division, genetic inheritance, transcription and translation. English To establish humanity aspects through literature. To introduce with prose, fiction & biography. To introduce with the lifestyle of selected scientists.
	B.Sc (Med) – II <u>Course Chemistry</u> <i>Inorganic Chemistry-I</i>
	In order to study transition metals to understand the trends in properties and reactivity of the d-block elements.
	 Students will be able to identify simple compound classes for transition metals and describe their chemical properties. To make the students understand that solutions which have water as a solvent are called aqueous solutions and those with solvent other than water are called non-aqueous solutions. The students will know that that equivalent weight of an acid and base can be find out from their molecular weight and the acidity and basicity of that compound. The students will understand that there are different methods of expressing concentration of a solution such as mass percent, ppm, normality, molarity, and molality.
	Physical Chemistry-I
	Students will be able for the following :-
	 To understand thermodynamic terms: system, surrounding etc. Types of systems, intensive and extensive properties. State and path functions and their differentials. To understand Heat capacity, heat capacities at constant volume and pressure and their relationship. Joule's law To understand the concept of equilibrium constant, free energy, chemical potential To understand the Nernst distribution law – its thermodynamic derivation modification

	 of distribution law when solute undergoes dissociation, association and chemical combination. Applications of distribution law 5. To understand the determination of degree of hydrolysis and hydrolysis constant of aniline hydrochloride
	Organic Chemistry-I
2	Students will be able for the following:-
	 To understand the methods for preparation of alcohols. To understand the different classes of alcohols. To understand the structure of carboxylic acid and their derivatives. To understand the reactivity of different carboxylic acid derivatives. To understand the chemical reactions of phenols.
L L L L L L L L L L L L L L L L L L L	Inorganic Chemistry-II
	 The students will understand the importance of periodic table of the elements, how it came to be and its role in organizing chemical information. The students will develop the ability to effectively communicate scientific information and research results in written and oral formats. The students will learn the laboratory skills needed to design, safely conduct and interpret chemical research. The primary aim of a qualitative research is to provide a complete detailed description of the research topic. Quantitative research focuses more in counting and classifying features and constructing statistical models and figures to explain what is observed.
	Physical Chemistry-II Students will be able for the following :-
1.	Students will be able for the following :- . To understand the concepts of
2. 3.	 thermodynamics and its laws To understand the entropy change in reversible and irreversible reaction To understand the physical significance of third law of thermodynamics To understand the concepts of
5.	 To understand the concepts of electrochemistry To understand the working and reaction of electrochemical cells Organic Chemistry-II

	Students will be able for the following:-
	 To understand how to name different aldehydes and ketones. To understand the reactivity of different carbonyl compounds towards nucleophillic reaction. To understand how to write the products of addition reaction to carbonyl compounds. To understand to differentiate between primary, secondary and tertiary amines. To determine the percentage composition of a liquid sample mixture by the application of Beers Law.
	 Course Zoology Evolution Students will understand the evidence that living species share descent from common ancestry and how this fact explains the traits of living species. It describes that evolution cause changes in genetic composition of population. Student will understand the sources of genetic variation. Study describes the concept of fitness and how heritable difference in fitness results in natural selection. Describes the process of allopatric speciation Study describes that the relatedness of two species is determined by how recently they share a common ancestor. Biochemistry To provide an advanced understanding of the core principles of biochemistry and their experimental basis and enable students to acquire a specialized knowledge about molecular nature of Eukaryotic cells and organelles include membranes. Students will understand dietary requirements of human and selected domestic animals
	 domestic animals. 3. They can understand the metabolism of all food components i.e. Carbohydrate, Lipids and Proteins etc. 4. The principles and major mechanism of metabolic control and of molecular signalling by harmonas.
	 5. They can understand the control of cell proliferation. 6. Course describes how the DNA in Genome is organized, replicated and repaired, and how genes are transmitted between generations.

	Animal Physiology
	1. Students will be able to explain the
	molecular and cellular basis of
	Physiological functions in animals.
	2 To provide students with the basic
	2. To provide students with the basic
	understanding of the fundamental process
	and mechanism that serves and controls
	the various functions of the body.
	3. To make students learn the proper and
	safe use of animals and modern laboratory
	equipments to conduct research.
	4. To give a basic understanding and develop
	the ability to think critically on the issues
	in animal physiology
	Course Botony
	Diversity and Systematic of Cymposperms and
	Angiographic and Systematic of Gymnosperms and
	Angiosperms
	1. To impart knowledge to students about the
	general characters, classification,
	evolution and diversity of representatives
	of different gymnosperms.
	2. To impart knowledge about general
	characters of Cycadales, Coneferales,
	Ephedrals and gnetales & also
	morphology, anatomy, reproduction and
	life cycle of eycas Penies Enhedra and
	Gnetum
	To acquaint the students about the origin
	5. To acquaint the students about the origin
	and evolution of Angiosperms,
	Angiosperm taxonomy, diagnostic feature
	and technical discreption of angiosperm
	families.
	Plant Anatomy
	1. To impart knowledge to students about tissue
	system, root, shoot and leaf anatomy.
	2. To impart knowledge to students about the
	cambium and its functions. Secondary growth
	including anomalous secondary growth and
	stomete tunes
	Development and Reproduction in Elementing
	Development and Keproduction in Flowering
	1. To acquaint the students about the vegetative
	and sexual reproduction in angiosperms,
	structure of male and female gametophytes
	and post fertilization changes.
	2. To impart knowledge about inflorescence
	types, structure of anther and pistil.
	B.Sc (Med) – III
	Course Chemistry
	Inorganic Chemistry-I
	Students will be able for the following:
	Students will be able for the following
	1 To understand the concents of matel 1:
	1. To understand the concepts of metal figand
	bonding in transition complex compounds.
	2. To understand the thermodynamics and

 	-	
		kinetic aspects of metal complexes.
	3.	To understand the nomenclature,
		classification, properties and preparations
		of coordination compounds.
	4.	To understand the chemistry of
		organometallic compounds, homogenous
		hydrogenation and carbonyls.
	Phys	sical Chemistry-I
	6.	To understand the concept of black body
		radiations.
	7.	To understand the concept of wave
		functions.
	8.	To understand different properties of
	0.	molecular structure
	9	To understand the basic features of
	<i>·</i> ·	spectroscopy
	10	To understand the Harmonic Oscillator
	10.	To understand the Harmonic Osemator.
	Ora	mic Chamistry I
	1	In order to study the NMR spectroscopy to
	1.	understand the important role of nuclear
		magnetic resonance spectroscopy in the
		study of the structures of organia
		study of the structures of organic
	2	compounds.
	۷.	To develop an understanding of the
		significance of the number, positions,
		intensities and splitting of signals in nuclear
	2	magnetic resonance spectra.
	3.	To be able to assign structures to simple
		molecules on the basis of nuclear magnetic
		resonance spectra.
	4.	In order to study carbohydrates will develop
		the skills to recognize and draw particular
	_	carbohydrate structures.
	5.	To know general structural elements of
		cyclic monosaccharide and disaccharides
		and their implications for structure and
		function.
	Inor	ganic Chemistry-II
	Stud	ents will be able for the following:-
	1.	To understand the role of metal ions in
		biological system.
	2.	To understand the role of metal ions in
		oxygen transport.
	3.	To understand the concept of acid and bases.
	4.	To understand the uses of inorganic
		polymers.
	5.	To understand the nature of bonding of
		different metals with carbon atom
	Phys	sical Chemistry-II
	stude	ents will be able for the following:-
	1.	To understand the transitions through
		electronic spectroscopy
	2.	To understand the term symbols of diatomic
		molecules

3. To understand the different type of vapour
pressure curves
4. To understand the ideal and non ideal
solutions and their behaviour
5. To understand the thermodynamics of one
and two component system.
Organic Chemistry-II
1. The main aim of Heterocyclic compounds
study is to develop novel, efficient,
convenient, selective and environmentally
benign synthetic methods in organic
Chemistry.
2. The objective of the present study of beterocyclic compounds is to develop groop
methodologies for the synthesis of nitrogen
containing beterocyclic
3 The students will be aware about most of
drugs in the present market are the
compounds containing various heterocyclic
moieties.
4. To enable students to acquire a specialised
knowledge and understanding of selected
aspects by means of lecture series and a
research project.
5. The course aims to provide an advanced
understanding of the core principles and
topics of biochemistry and their experimental
0.010
Dasis.
Course Zoology
Dasis. <u>Course Zoology</u> Developmental Biology
Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and
Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop
Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the
Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy.
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis.
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis.
 Course Zoology Developmental Biology The students will understand the process by which the organisms grow and develop. To give a basic understanding of the process that give rise to tissues, organs and anatomy. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics Students will learn the basic principles of
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics 1. Students will learn the basic principles of Inheritance at molecular, cellular and
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics 1. Students will learn the basic principles of Inheritance at molecular, cellular and organismal level.
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics 1. Students will learn the basic principles of Inheritance at molecular, cellular and organismal level. 2. Students will understand casual relationship heterogeneous processing in the processing of the processing in the process of the proce
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics Students will learn the basic principles of Inheritance at molecular, cellular and organismal level. Students will understand casual relationship between molecules/cell level process and organism level actions of
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics Students will learn the basic principles of Inheritance at molecular, cellular and organismal level. Students will understand casual relationship between molecules/cell level phenomena and organism level pattern of heredity
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics 1. Students will learn the basic principles of Inheritance at molecular, cellular and organismal level. 2. Students will understand casual relationship between molecules/cell level phenomena and organism level pattern of heredity. 3. Students will test their mastery of genetics
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics 1. Students will learn the basic principles of Inheritance at molecular, cellular and organismal level. 2. Students will understand casual relationship between molecules/cell level phenomena and organism level pattern of heredity. 3. Students will test their mastery of genetics by applying this knowledge in a variety of
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics 1. Students will learn the basic principles of Inheritance at molecular, cellular and organismal level. 2. Students will understand casual relationship between molecules/cell level phenomena and organism level pattern of heredity. 3. Students will test their mastery of genetics by applying this knowledge in a variety of problem solving situations.
 Course Zoology Developmental Biology The students will understand the process by which the organisms grow and develop. To give a basic understanding of the process that give rise to tissues, organs and anatomy. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics Students will learn the basic principles of Inheritance at molecular, cellular and organismal level. Students will understand casual relationship between molecules/cell level phenomena and organism level pattern of heredity. Students will test their mastery of genetics by applying this knowledge in a variety of problem solving situations.
 Course Zoology Developmental Biology The students will understand the process by which the organisms grow and develop. To give a basic understanding of the process that give rise to tissues, organs and anatomy. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics Students will learn the basic principles of Inheritance at molecular, cellular and organismal level. Students will understand casual relationship between molecules/cell level phenomena and organism level pattern of heredity. Students will test their mastery of genetics by applying this knowledge in a variety of problem solving situations.
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics Students will learn the basic principles of Inheritance at molecular, cellular and organismal level. Students will understand casual relationship between molecules/cell level phenomena and organism level pattern of heredity. Students will test their mastery of genetics by applying this knowledge in a variety of problem solving situations. Medical Zoology and Medical Laboratory Technology Students can develop skills of scientific
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics Students will learn the basic principles of Inheritance at molecular, cellular and organismal level. Students will understand casual relationship between molecules/cell level phenomena and organism level pattern of heredity. Students will test their mastery of genetics by applying this knowledge in a variety of problem solving situations. Medical Zoology and Medical Laboratory Technology Students can develop skills of scientific inquiry to design and carry out scientific
 Course Zoology Developmental Biology 1. The students will understand the process by which the organisms grow and develop. 2. To give a basic understanding of the process that give rise to tissues, organs and anatomy. 3. Students can understand the genetic control of cell growth, differentiation and morphogenesis. Genetics 1. Students will learn the basic principles of Inheritance at molecular, cellular and organismal level. 2. Students will understand casual relationship between molecules/cell level phenomena and organism level pattern of heredity. 3. Students will test their mastery of genetics by applying this knowledge in a variety of problem solving situations. Medical Zoology and Medical Laboratory Technology 1. Students can develop skills of scientific inquiry to design and carry out scientific investigation and evaluate scientific

		2.	They will develop inquiring minds and	
			curiosity about science and the natural	
		2	World.	
		5.	The students will be able to explain the	
			process of organic evolution, its principles	
		1	The students will understand the proper	
		4.	recordure for collection sofe headling	
			procedure for collection, sale handling	
			and analysis of biological	
			specification in the second se	
		5	Students will learn proper laboratory	
		5.	techniques i e how to operate equipments	
			properly and their maintenance	
		6	The students will be able to utilize	
		0.	scientific principles For example	
			Bacteriology Hematology	
			Histonathology and Biochemistry	
		Course	Botony	
		Plant P	hvsiology	
		1. To	impart knowledge to the students about	
		pla	nt-water relations. mineral nutrition.	
		trai	nsport of organic substances.	
		2. To	impart knowledge about photosynthesis,	
		Res	spiration, Nitrogen metabolism & Lipids.	
		Plant G	rowth, Development and Biotechnology	
		1. To	acquaint the students about the growth,	
		pla	nt hormones, photo-morphogenesis, photo-	
		per	iodism, and Physiology of seed dormancy	
		and	l plant movements.	
		2. To	impart knowledge about the basic concept	
		of	plant tissue, culture, totipotency, micro-	
		pro	pagation, plant breeding and molecular	
		fari	ming.	
		Plant E	cology	
		To imp	art knowledge about the different levels of	
		organiz	ation involved in the formation of biosphere	
		includir	ing individual species, population,	
		Student	mily & Ecosystem.	
		Student	s were be able to predict now numan	
		forces	es may after the effect of blotte and ablotte	
		Plant I	Itilization	
		1 Thi	is course is specially designed to	
		sur	polement & enhance the understanding of	
		stu	dents about different dimensions of plant	
		ide	ntification as a resource for self sustenance	
		the	ir domestication, commercialization based	
		on	the need and induction of modification	
		usi	ng modern techniques.	
		2. To	impart knowledge about the medicinal	
		pla	nts useful in treating various ailments and	
		the	ir bioactive agents.	
 	For all graduation courses under	Enviror	nment and Road Safety Awareness	
	Sem-IV		1. To create an awareness among the	
			students on Environmental problems	
			n	and conservations.
-------	---	---------	------------	---
			Ζ.	Environment
			3.	To conserve natural resources and
				existing natural environment and
				when possible to repair damage and
			4	reverse trends.
			4.	which the world faces today is the
				Environmental pollution.
			5.	Man has exploited nature accessibly
				at the cost of Environment.
			6.	There is an immediate need to make
				students aware about Environmental
	For all graduation courses under	Drug	Ah	use Problem Management and
	Sem-II	Preven	tion	use rroben, management and
			1.	To identify the biological,
				Environmental, Behavioral and social
				causes and consequences of drug use
			2	To develop new and improved
			2.	strategies to prevent drug use and its
				consequences.
			3.	To develop new and improved
				treatments to help people with
				substance use disorders to achieve
				sustained recovery
			4.	To increase the public health impact
				of NIDA research programmes.
M.Com	The main objective of M.Com is to	M.Con	ı-I	
	offer quality education in the field of	Researc	ch M	ethodology and Statistical Techniques
	The department of commerce also	1.	abo	but research and its importance
	has a goal of facilitating its students	2.	То	make the students capable of
	in pursuing research work in the		uno	derstanding census survey, sampling,
	latest and upcoming trends of study		dat	a collection, analysis to various tests
	in commerce.	2	and	interpretation thereof.
		5.	ren	ort writing techniques
		Manag	emer	nt concepts & Organizational
		Behavi	or	1 0 -
		1.	Th	e objectives of this lesson are to enable
			to	define management; to describe the
			nat the	difference between management; to know
			adr	ninistration: to understand various
			lev	els of management; and to describe the
			var	ious skills that are necessary for
		_	suc	cessful managers.
		2.	The	e main objective of Organizational
			inte	eractions in an organization find what
			is	driving it and influence it for getting
			bet	ter results in attaining business goals.

	 Accounting for Managerial Decisions The objectives of this course is to enable students to acquire sound knowledge of concepts, methods and techniques of management accounting and to make the students develop competence with their usage in managerial decision making and control. Business Economics To expose students to basic micro economic concepts. To apply economics analysis in formulation of business policies To use economic reasoning to problems of business
	 Advanced Accounting The main objective behind this is to demonstrate an appropriate mastery of the knowledge, skills and tools of Financial accounting principles and Managerial accounting principles. Financial Institution & Markets To impart the knowledge regarding financial system and working of financial markets and various financial institutions of India. Business Environment The main objective of paper is to throw light on different kinds of environment like legal, environmental or economic etc so that impact of them on business can be assessed. Seminar E-Commerce
	 M.Com-II Contemporary Auditing To equip students with knowledge and understanding of Audit process, Procedures of auditing and role played by an auditor and standards followed in audit process. Corporate Legal Framework To impart the knowledge about latest provisions of companies act and to give knowledge of the business legislations along with the various case laws. Marketing Management To provide the knowledge of various marketing techniques and concepts to develop their skills to have deeper insight into the subject.

			developments in the areas of financial
			services and developing their skills to
			manage financial services
		2	To give information about the regulation
		۷.	To give information about the regulation
			of various financial services.
		Human	Resource Management
		1.	To provide the knowledge of various
			concepts of HRM, Human Resource
			Planning, Development and
			compensational and reward system.
		2.	To provide the students the knowledge
			about Human Resources and their
			significance
		Bankins	g and Insurance Services
		1.	To make students aware about the
			operations, functions and management of
			Banking and Insurance Sector
		2	To enable students to know about the
		2.	amorging trands in Banking and Insurance
			Castar
		Comment	
		Corpora	the Tax Planning
		1.	The objective of teaching this subject is to
			make the students learn about tax planning
			and its contribution to Indian Economy.
		2.	To help students in understanding how tax
			evasion is reining our nation.
		3.	To acquaint the student with various
			provision useful in tax planning while
			starting a new business, capital structure
			decision making and dividend policy
			decisions.
		Fundan	nentals of investment
		1.	The main objectives behind to teach this
			subject provide knowledge about various
			investment scheme as well as safety
			investment measures.
		Interna	tional Finance
		1.	To impart knowledge about the concepts
			of functions and practices of International
			Finance.
		2	To give knowledge about functioning of
		2.	foreign exchange markets and
			determination of exchange rates
		Direct t	ar I aws
		1	The objective of teaching this subject is to
		1.	make the students aware of various
			provisions regarding computation of total
			income of an accesso (i.e. individual
			ULLE Eirm Company and athens) and
			n.U.r., rimi, Company and others) and
			tax unereon. In this way, they can calculate
			tax on their income in future and need not
			uepend on CA. for tax calculation
		MA (T	purpose.
MA (English)	The main objective is to empower	MA (Er	lglisn) - 1
	students by honing their	Medieva	and Renaissance Poetry
	communication skills so that they can	1.	to provide the knowledge of the

	meet the requirements of		conditions prevalent in the Middle Ages
	ampleument and face the shellenges	2	To familiarize the students with the
	of modern and face the chantenges	۷.	10 failiniarize the students with the
	of modern society with ease.	2	literary movements of the ages.
		3.	To provide better understanding of the
			emotional and aesthetic senses.
		Literary	y criticism
		1.	To prepare the students to critically
			analyze the literary works.
		2.	Contributes in the maintenance of high
			standards of literature.
		3.	To help the learners in the interpretation
			of literary works.
		Poetry j	from Neo-classical to Victorian Age
		1.	To develop the imaginative skills.
		2	To provide a chance to expand the
		2.	knowledge of vecebulary and to work
			with different shothers and showed
			with different mythins and mythe
			patterns.
		3.	To provide a better understanding of the
			emotional senses.
		4.	To enrich the Vocabulary
		Phonet	ics and Phonology
		7.	To provide enough information on the
		,.	theoretical underpinnings of English
			propupaiotion
		0	The improvement of the second se
		8.	To improve the accent and fluency of
			language.
		9.	To provide different aspects and parts of
			English language pronunciation field.
			D
		Modern	n Drama
		1.	This course helps them to understand the
			various differences between conventional
			drama & modern drama.
		2.	This course enables them to find that
			Elizabethan drama was much more
			audience interactive While on the other
			side Modern drame is enclosed within a
			Side Modern drama is enclosed within a
			frame like moving picture.
		3.	Learners come to know that In Modern
			drama performances are enhanced by
			1 2
			hitechnology.
		4.	hitechnology. Learners have more details to understand
		4.	hitechnology. Learners have more details to understand and explore their knowledge. They can
		4.	hitechnology. Learners have more details to understand and explore their knowledge. They can enhance their creativity by using all these
		4.	hitechnology. Learners have more details to understand and explore their knowledge. They can enhance their creativity by using all these differences aspects of this course
		4.	hitechnology. Learners have more details to understand and explore their knowledge. They can enhance their creativity by using all these differences aspects of this course.
		4. Classica	hitechnology. Learners have more details to understand and explore their knowledge. They can enhance their creativity by using all these differences aspects of this course. al and Elizabethan Drama
		4. <i>Classica</i> 1.	hitechnology. Learners have more details to understand and explore their knowledge. They can enhance their creativity by using all these differences aspects of this course. al and Elizabethan Drama This course helps the literature students to
		4. <i>Classica</i> 1.	hitechnology. Learners have more details to understand and explore their knowledge. They can enhance their creativity by using all these differences aspects of this course. <i>al and Elizabethan Drama</i> This course helps the literature students to understand What exactly is Elizabethan
		4. Classica 1.	hitechnology. Learners have more details to understand and explore their knowledge. They can enhance their creativity by using all these differences aspects of this course. <i>al and Elizabethan Drama</i> This course helps the literature students to understand What exactly is Elizabethan Drama? It guides them to know about
		4. <i>Classica</i> 1.	hitechnology. Learners have more details to understand and explore their knowledge. They can enhance their creativity by using all these differences aspects of this course. <i>al and Elizabethan Drama</i> This course helps the literature students to understand What exactly is Elizabethan Drama? It guides them to know about Shakespeare's Plays, a theatre style.
		4. <i>Classica</i> 1. 2.	hitechnology. Learners have more details to understand and explore their knowledge. They can enhance their creativity by using all these differences aspects of this course. al and Elizabethan Drama This course helps the literature students to understand What exactly is Elizabethan Drama? It guides them to know about Shakespeare's Plays, a theatre style. This course is associated with periods in

		Macloure, Ben Johnson, etc.
	3.	This course is helpful for the earners to
		understand many literary or dramatic
		techniques.
	4.	It motivates them to understand how
		audience feels empowered knowing more
		about the events on stage than most of the
		characters do.
	5.	It also encourages students to understand
		movements and gestures and their
		particulars meaning. It also motivates
		them to explore their inner potential like,
		dialogue writing, acting etc.
	Rise of	the novel
	1	To Introduce to this genre 'novel' and
	1.	other genres i.e epistolary novel
	2.	To get familiar to the leading writers of
		this period male as well as female i.e
		Daniel Defoe and Eliza Haywood
		respectively.
	3.	To find out answers to all the aspects of
		the novel, i.e., the 'what', 'why', 'when',
		'where', and 'how' of the novel.
	4.	The economic and intellectual progress
	_	the period.
	5.	To develop interest in reading.
	6.	To relate with the characters; were also
		made references to particular times of the
	7	year of the day.
	/.	10 initiate critical thinking
	Ninelee	The development of fiction in England
	1.	from the close of the eighteenth century
	2	To explore the literature written between
	2.	1815 and 1900 which is known as
		Victorian Age.
	3.	When being introduced to the texts
		(Frankenstein, Jude the obscure, Madame
		Bovary and notes from underground) that
		reflect on the aspects of instruction,
		entertainment, society, class and gender
		as perceived in the nineteenth century
		England.
	4.	To initiate critical thinking on the
		tollowing topics
	MA (E)	nglish) – II
	Literatu	ure and Postcoloniality
	1.	To impart the knowledge of the socio-
		economic conditions of the post-colonial
		era.
	2.	To enable the students to understand the
		problems encountered by the people of

	post –colonial era.
	3. To provide a better perspective to the
	aspects of feminism, nationalism.
	······································
	Language and Linguistics
	1. To improve the ability to communicate.
	2. To impart the theoretical knowledge of the
	language related terms.
	3. To make the students familiar with the
	other languages along with the chosen
	language
	4 To enhance the knowledge of the
	relatedness of various languages
	Telatedness of various languages.
	American Literature
	1. To instruct regarding socio-political
	conditions of the country.
	2. Enhance their knowledge about various
	literary forms of the literature.
	3. To understand the culture of the country.
	4. Enhance the capacity to compare and
	analyze the literature.
	5. Understand now culture plays an important role in literature
	20 th Century Poetry and Fiction
	1. Educate them about major literary
	movements of 20 ^{an} century and their major
	2 Dhilosophics like absurdiem edify the
	2. Filliosophies like absurdishi edity the
	3 Soldier poetry acquaintance the students.
	with harsh reality of war
	4. Students are made conscious of moral and
	spiritual degradation of modern society.
	Literature and Modernity
	1. Help the learners to examine literature
	from multiple eras, cultures genres and
	their critical understanding.
	2. To enhance their ability to express
	themselves, comprehend verbally and in
	writing.
	3. It enhances the research skills which
	enable them to expand from variety of
	perspectives, their own reading of
	literature and understanding of language.
	4. The main aim of this course is to enable
	the students to read well, to write well and
	to think well.
	Literary and Cultural Theory
	1. These courses help the learners to
	examine literature from multiple eras,

		Literature a Literature a 1. It and b con 3. It ena per lite 4. Th stu thi Literature a 1. It and fer of app ger Indian writ 1. Th con wr ena stu thi con and and and and and and and an	Itures, genres and their critical derstanding. also helps them to enhance their ability express themselves clearly and mprehensively, orally and in writing. enhances their research skills which ables them to expand from a variety of rspectives their over reading of erature and understanding of language. the main goal of this course is enable the adents to read well, to write well, and to nk well. und Gender combines an introduction to and an thology of literary texts which provides a relevance of gender issues to the study literature. the contributors to this subject draw on minist ideas and discuss the importance feminist scholarship in developing an proach to literature centre around the nder. ing in English the paper intends to provide a mprehensive understanding of fiction itten in English in India since its hergence.
		in	English through the study of selected
		tex	tts.
MA (Punjabi)	ਐਮਏ ਪੰਜਾਬੀ ਵੱਖ-ਵੱਖ ਸ਼ੈਲੀਆਂ ਦੇ ਡੂੰਘਾਈ ਨਾਲ ਅਧਿਐਨ ਕਰਨ ਅਤੇ ਵੱਖ ਵੱਖ ਯੁੱਗਾਂ	MA (Punja	ıbi) – I
	ਤੋਂ ਸ਼ਹਿਤ ਨੂੰ ਰੂਪ ਦੇਣ ਵਾਲੇ ਕਾਰਕਾਂ ਉੱਤੇ		
	ਤ ਸਾਹਤ ਨੂੰ ਦੂ ਪ੍ਰਾਪਟ ਦੇ ਦੇ ਹੋ ਕੇ ਹੱਕ ਹੈ। ਸਿਆਨ ਕੇਂਦਰ ਕਰਦੀ ਹੈ। ਕੋਰਸ ਪਰਾ ਹੋਣ		
	ਕਿਆਨ ਕਦ੍ਰਤ ਕਰਦਾ ਹਾ ਕਰਸ ਤੂਰਾ ਹਟ		
	'ਤ, ਇਕ ਵਿਦਿਆਰਥੀ ਤੇ ਉਸੀਦ ਕੀਤੀ		
	ਜਾਂਦੀ ਹੈ ਕਿ ਉਹ ਇਸ ਦੇ ਇਤਿਹਾਸਕ,		
	ਸਭਿਆਚਾਰਕ, ਰਾਜਨੀਤਿਕ ਅਤੇ		
	ਦਾਰਸ਼ਨਿਕ ਪ੍ਰਸੰਗ ਵਿਚ ਸਾਹਿਤ ਦੇ ਕਿਸੇ		
	ਕੰਮ ਦੀ ਮੁਹਾਰਤ ਨਾਲ ਵਿਸ਼ਲੇਸ਼ਣ ਕਰ		
	ਸਕੇ. ਇਹ ਉਨ੍ਹਾਂ ਉਮੀਦਵਾਰਾਂ ਲਈ ਇੱਕ		
	ਤਰਜੀਹੀ ਕੋਰਸ ਹੈ ਜੋ ਰਚਨਾਤਮਕ ਖੇਤਰ		

	ਵਿੱਚ ਆਪਣ ਕਰੀਅਰ ਨੂੰ ਬਣਾਉਣ ਦੀ	
	ਇੱਛਾ ਰੱਖਦੇ ਹਨ ਅਤੇ ਜੋ ਵੱਖ ਵੱਖ ਸਾਹਿਤ	
	ਸ਼ੈਲੀਆਂ ਜਾਂ ਸ਼ੈਲੀਆਂ ਬਾਰੇ ਪੜ੍ਹਨ ਦਾ ਅਨੰਦ	
	ਲੈਂਦੇ ਹਨ	
		MA (Punjabi) – II ਭਾਸ਼ਾ ਵਿਗਿਆਨ ਅਤੇ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੇ ਪੇਪਰ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਦਾ ਬੌਧਿਕ ਵਿਕਾਸ ਕਰਨਾ ਅਤੇ ਵਿਆਕਰਨ ਦੀਆਂ ਬਾਰੀਕੀਆਂ ਤੋਂ ਜਾਣੂ ਕਰਵਾਇਆ ਜਾਂਦਾ ਹੈ। 2. ਭਾਸ਼ਾ ਵਿਗਿਆਨ ਬਾਰੇ ਦਿੱਤੀ ਪਛੱਮੀ ਭਾਸ਼ਾ ਵਿਗਿਆਨੀਆਂ ਦੀ ਦੇਣ ਤੋਂ ਵੀ ਜਾਣੂ ਕਰਵਾਇਆ ਜਾਂਦਾ ਹੈ। 3. ਕੁੱਲ ਮਿਲਾਕੇ ਇਸ ਪੇਪਰ ਦਾ ਉਦੇਸ਼ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਭਾਸ਼ਾ ਬਾਰੇ ਸਮੁੱਚੀ ਜਾਣਕਾਰੀ ਦੇਣਾ ਹੈ ਕਿ ਭਾਸ਼ਾ ਕਿਹੜੇ ਪੜਾਵਾਂ ਵਿਚੋਂ ਨਿਕਲ ਕੇ ਆਧੁਨਿਕ ਸਮੇਂ ਵਿਚ ਪਹੁੰਚੀ ਹੈ। ਭਾਸ਼ਾ ਵਿਗਿਆਨ ਅਤੇ ਪੰਜਾਬੀ ਭਾਸ਼ਾ 1. ਭਾਸ਼ਾ ਵਿਗਿਆਨ ਅਤੇ ਪੰਜਾਬੀ ਭਾਸ਼ਾ 1. ਭਾਸ਼ਾ ਵਿਗਿਆਨ ਅਤੇ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੇ ਪੇਪਰ ਦਾ ਉਦੇਸ਼ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸ਼ਬਦ ਸ਼੍ਰੇਣੀਆਂ, ਸ਼ਬਦਾਂ ਦੀ ਅੰਦਰੂਨੀ ਤੇ ਭਾਸ਼ਾ ਵਿਗਿਆਨ ਅਤੇ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੇ ਪੇਪਰ ਦਾ ਉਦੇਸ਼ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸ਼ਬਦ ਸ਼੍ਰੇਣੀਆਂ, ਸ਼ਬਦਾਂ ਦੀ ਅੰਦਰੂਨੀ ਤੇ ਬਾਹਰੀ ਬਣਤਰ ਅਤੇ ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦੇ ਲਿੱਪੀ ਦੇ ਨਿਕਾਸ ਅਤੇ ਵਿਕਾਸ ਦੇ ਇਤਿਹਾਸ ਤੋਂ ਜਾਣੂ ਕਰਵਾਇਆ ਜਾਂਦਾ ਹੈ। 2. ਵਾਰਤਕ ਦੇ ਰੂਪਾਂ ਪੁਰਾਤਨ ਜਨਮ ਸਾਖੀ, ਵਾਰਤਕ ਵਿਰਸਾ, ਪੰਜਾਬੀ ਬਾਤਚੀਤ ਤੇ ਸਾਵੀ ਪੱਧਰੀ ਜ਼ਿੰਦਗੀ ਆਦਿ ਪੁਸਤਕਾਂ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਵਾਰਤਕ ਦੀ ਡੂੰਘੇਰੀ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ। 3. ਇਸ ਪੇਪਰ ਵਿੱਚ ਸਾਥੀਆਂ, ਨਿਬੰਧਾਂ, ਲੇਖਾਂ ਆਦਿ ਰਾਹੀ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਜੀਵਨ ਦੇ ਆਦਿ ਕਾਲ ਤੋਂ ਲੈ ਕੇ ਆਧੁਨਿਕ ਕਾਲ ਤੱਕ ਫੈਲੇ ਵਾਰਤਕ ਰੂਪਾ ਦੀ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ।
		 1. ਇਸ ਪੇਪਰ ਦੁਆਰਾ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ

		ਵਾਰਤਕ ਸਿਧਾਂਤ ਤੇ ਜਾਣੂ ਕਰਵਾਇਆ —ਾਂ ਹੈ:
		<u>ุ</u> มุณ (
		2. ਇਸ ਵਿਚ ਵਾਰਤਕ ਦੇ ਆਧੁਨਿਕਾ ਰੂਪਾਂ
		ਜੀਵਨੀ, ਨਿਬੰਧਾਂ, ਸ਼ਫਰਨਾਮੇ ਤੇ ਰੇਖਾ–
		ਚਿੱਤਰ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ ਹੈ।
		3 ਉਪਰੋਕਤ ਉਦੇਸ਼ਾ ਤੋਂ ਇਲਾਫ਼ਾ ਇਸ
		3. ਰੁਪਰਤ ਰੁਹੜਾ ਤਾਇਲ ਦਾਇਸ ਪ੍ਰੇਸਤ ਜਾ ਪੱਖ ਉਜੇਬ ਟਿਜਿਆਰਸੀਆਂ
		אינט בי אַש פַבא וּבּוּביאיטעויאי ז אויקן בוער אוידיע ארא
		ਆਧੁਨਿਕ ਕਾਲ ਦੇ ਸਾਹਿਤ ਬਾਰ
	<u> </u>	ਜਾਣਕਾਗ ਦਣਾ ਹੈ।
	<i> ਕਸ' ਹੋ</i>	A^IIE
	1.	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਪੰਜਾਬੀ ਮੱਧਕਾਲੀ 'ਕਿਸਾ
		ਕਾਵਿ' ਦੇ ਸਿਧਾਂਤ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦੇਣੀ।
	2.	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਵੱਖ–ਵੱਖ ਕਿੱਸਾਕਾਰਾ
		ਦਆਰਾ ਰਚਿਤ ਕਿੱਸਿਆਂ ਬਾਰੇ ਜਾਣਕਾਰੀ
		ਦੇਣੀ ਜਿਵੇਂ-ਮਿਰਜਾ ਸਾਹਿਬਾ. ਹੀਰ-ਰਾਂਝਾ.
		ਪਰਨ–ਭਗਤ. ਸੱਸੀ।
	3	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਕਿੱਸਿਆ ਰਾਹੀ ਸਮਾਜ
	0.	ਦੀਆਂ ਸਮਾਜਿਕ ਆਰਥਿਕ ਧਾਰਮਿਕ ਆਦਿ
		ਸਮੱਸਿਆਵਾਂ ਤੋਂ ਜਾਣ ਕਰਲਿਣਾ। ਉਪਰੋਕਤ
		ਸੰਗਾਸ ਦੇ ਤੋਂ ਇਸ਼ਾਟਾਂ ਮੰਜਾਬੀ ਮੁਤਾਇਣ ਦਾ ਪੁੱਖ
		ਉਹਨਾਂ ਤੋਂ ਇਲਾਦਾ ਪੀਸਪੀ ਖੜ੍ਹਾਉਂਦ ਦਾ ਮੁੱਖ ਉਹੇਸ਼ ਵਿਜਿਆਜ਼ਬੀਆਂ ਤੋਂ ਆਸਨੀ ਪਾਤ
		שלה ובוליאיטטואי טַ איטט איט־
		ਭਾਸ਼ਾ ਪੰਜਾਬ। ਨਾਲ ਜੋੜੀ ਰੱਖਣਾ ਅਤੇ ਇਸਤ
		ਸਾਨੂੰ ਕਰਾਉਂਨਾ ਹੈ।
	Sabhya	ichar and Punjabi Sabhyachar
	1.	אופאישים ב ואעישמ עם מים היכמיםו רד ז - ההז אי
	2	ולאו מוצו טו דראויהידי הו ארדיידי ארד זיביד
	2.	אופאיטיס כו עוספיאי אז אפכ דראינדידידי
	3.	ਸਭਿਆਚਾਰਕ ਰੂਪਾਤਰਣ ਹੋੜ ਇਸ ਸਤਿਆਰਸਤ
	4. F	ਲੱਖ ਕ੍ਰਿਯ ਸਭਿਆਚਾਰ ਸੁਕਿਆਗਰ ਅਤੇ ਹੋਰ ਮੇਟਰ ਬਾਰੇ ਗਾਣਗਰੀ
	5.	ਗਤਅਾਰਾਹ ਅਤੇ ਹਰ ਖਤਰ ਖਾਰ ਜਾਣਕਾਰ। ਜਿੱਤੀ ਗਈ ਹੈ ਜਿਟੇ,)ਗਿਸੀ ਸੁਰਿਆਜਾਰ ਤੇ
		ਸ਼ਹਿਤ ਸ਼ੁਕਿਆਜ਼ਾਰਕ ਅਤੇ ਮੀਤੀਆਂ
		ਸੁਕਿਆਜ਼ਾਰ ਤੇ ਗੁਸ਼ਾ ਸੁਕਿਆਜ਼ਾਰ ਅਤੇ ਕਰੀਲ
	6	ਪੰਜਾਬੀ ਸਕਿਆਜਾਰ ਦੇ ਇਤਿਹਾਸਕ ਪਰਿਪੇਖ ਵਾਰੇ
	0.	ਵੀ ਦਸਿਆ ਜਾਂਦਾ ਹੈ।
	7	ਪੰਜਾਬੀ ਸਭਿਆਚਾਰ ਦੀ ਭਗੋਲਿਕ ਰਪ-ਰੇਖਾ
		ਪੰਜਾਬੀ ਸਭਿਆਚਾਰ ਦੇ ਮਲ ਸੋਮੇ- ਇਤਿਹਾਸਕ
		ਅਤੇ ਅਧਿਐਨ ਸਰੋਤ ਬਾਰੇ ਜਾਣਕਾਰੀ ਦਿੱਤੀ ਜਾਂਦੀ
		ਹੈ।
	8.	ਪੰਜਾਬੀ ਸਭਿਆਚਾਰ ਦੀ ਬਣਤਰ- ਪਹਿਰਾਵਾਂ,
		ਵਿਆਹ, ਰਿਸ਼ਤਾ ਨਾਤਾ, ਪੰਜਾਬ, ਪੰਜਾਬੀ,
		ਪਜਾਬੀਆਂ ਬਾਰੇ ਵਿਸਥਾਰ ਵਿਚ ਚਾਣਨਾ ਪਾਇਆ
		ਜਾਂਦਾ ਹੈ।

MA (Hindi)	MA (Hindi) – I
	<u>Iksij</u> ,d&e/;dkyhu fgUnh dkO;
	1- e/;dkyhu dkO; ds ek/;e ls Nk=ksa
	dks vkfndkyhu dfo;ksa vCnqyjgeku]
	pUncjnkbZ] fo[kifr] dchjnkl vkSj
	tk;lh vkfn dfo;ksa ds jpukvksa ls
	ifjfpr djokukA
	2- e/;dkyhu dkO; dh izo`fr;ksa ls ifjfpr
	djokukA
	Iksij nks % fgUnh Hkk'kk% miHko vksj
	<u>fodkl</u>
	1- fgUnh Hkk'kk i= ds }kjk Nk=ksa dks
	izphu Hkkjrh; Hkk'kkvksa ls voxr
	djokukA
	2- e/;dkyhu Hkkjrh; Hkk'kkvksa ds
	fodkl dh foLr`r tkudkjh nsukA
	3- fgUnh ds Hkkf'kd lcwr fLFkfr ls
	ifjfpr djokukA
	isij rhu% fgUnh lkfgR; dk bfrgkl
	1- fgUnh lkfgR; dk bfrgkl ds ek/;e ls
	Nk=ksa dks fgUnh fgUnh lkfgR;
	ys[ku dh ijEijk dk foLrkj ls ifjp;
	djokukA
	2- fgUnh lkfgR; ds fofHkUu dkyksa
	vkfn dky] HkfDr dky vkSj jhfr dky
	izeq[k dkO; /kkikvksa ls ififpr
	djokukA
	isij pkj% ¼fodYi 3½ fgUnh i=dkfjrk
	1- fgUnh i=dkfjrk }kjk i=dkfjrk ds
	bfrgkl dh Kkudkjh iznku djukA
	2- i=dkj ds x`.kksa lekpkj i= ds egRo]
	Lo:lk vkSj nkf;Ro ls Nk=ksa dks
	ifjfpr djokukA
	Iksij ,d&e/;dkyhu fgUnh dkO;&2
	1- e/;dkyhu fgUnh dkO; ds }kjk
	Nk=ksa dks dfo rqylh] lwjnkl fcgkjh
	vkSj xg: xksfcan flag th dh dkO; dyk
	dk Kku iznku djokukA
	2- e/;dkyhu dkO; dh izo`fr;ksa ls
	Nk=ksa dks voxr djokukA
	Iksij nks&Hkk'kk foKku
	1- Hkk'kk foKku ds }kik Nk=ksa dks
	Hkk'kk dk Kku iznku diokuk fd
	Hkk'kk dh mRifÙk fdl izdkj gqbZ

		vkSj fdl izdkj mldk fodkl gqvkA
	2-	Nk=ksa dks Hkk'kkvksa ds ikfjokfjd
		oxhZdj.k vkSj mudh fo"ks'krkvksa
		for`r Kkudkjh nsuk rkfd Nk=ksa dks
		Hkk'kk dk iw.kZ Kku fey ldsA
	Iksij	rhu&fgUnh lkfgR; dk bfrgkl
	<u>¼vk/k</u>	qfud dky½
	1-	fgUnh lkfgR; ds bfrgkl ds ek/;e ls
		Nk=ksa dks fgUnh vk/kqfud dky ls
		ifjfpr djokukA
	2-	vk/kqfud dky ds izeq[k
		okn&Nkkokn] izxfrokn] iz;ksxokn]
		ubZ dfork ledkyhu dfork vkfn dh
		foLr`r tkudkjh iznku djukA
	Iksij pl	kj&vuqokn dyk dk IS)kafrd i{k
	1-	vuqokn dyk ds ek/;e ls Nk=ksa dks
		nwljh Hkk'kvksa ds lkfgR; dh
		tkudkjh izklr djus esa fdl izdkj
		lgk;rk fey ldrh gS bldk Kku iznku
		djokukA
	2-	fons"kh Hkk'kkvksa ds lkfgR; dk
		Kku izkIr djus esa vuqokn dyk fdl
		izdkj lgk;d gks ldrh gS Nk=ksa dks
		ifjfpr djokukA
	<u>lksij</u> ,d	&vk/kqfud fgUnh dkO;&1
	1-	vk/kqfud fgUnh dkO; ds }kjk
		Nk=ksa dks dfo efFkyh"kj.k xqIr] t;
		"kadj izlkn] lqfe=kuanu iar]
		lq;Zdkar f=ikBh] fujkyk vkSj
		egknsoh oekZ dh dkO; dyk ls ifjfpr
		djokukA
	2-	vk/kqfud dkO; dh izeq[k
		fo"ks'krkvksa ls Nk=ksa dks voxr
		djokdj mUgsa dkO; Kku iznku
		djokukA
	lksij nv	vljk&Hkkjrh dkO; "kkL=
	1-	Nk=ksa dks dkO; dk Kku djokuk]
		dkO; ds Hksnksa dh foLr`r tkudkjh
		iznku djokukA
	2-	dkO; laiznk;& vyadkj] jhfr] jl] /ofu
		vkSj vkSfpR; dk ifjp; djokuk
	lksij rh	ljk& fgUnh ukVd vkSj fuca/k
	1-	t;"kadj izlkn ds ukVd ^LdanxqIr^ ds

	ek/;e ls xqIr jkt oa"k ds "kklu uhfr
	vkSi lkeikT: ds bfrøkl ls Nk=ksa dks
	vovr diokuk ftlls Nk-ksa dh vfHk:fn
	2- ^vk/ks v/kwjs^ miU;ki ds ek/;e is
	miU;kl esa fpf=r ik=ksa }kjk
	;FkkZFkoknh n`f'Vdks.k ds fodkl
	esa lgk;rk iznku djokukA
	3- ^fparke.kh^ fucU/k ds }kjk fucU/k
	dvk dk Kku diokukA
	lksii nki &fgUnh vyksnuk ykSi ykyksnd
	1_{-} follow vykycnuk ds ek/e
	NK-KVKSA ESA VKYKSPUKREU
	n Vnaks.k ak toaki gksxkA
	2- Hkkjrsanq;qx ls f}osnh ;qx ds
	vkykspdks ds n`'Vhdks.k vkSj muds
	erksa ds }kjk Nk=ksa dks n`'Vhdks.k
	fo"kky gksxkA
	.e&Hkkx igvk ¼leSLVi&pkSFkk½
	Iksii d&vk/kafud fgl inh dk Ω .
	3_{-} vk/kafud fallah dkO: da kik vKs:
	oafDreks/k] /kwfay] daekifedy tSk
	eqiDicks/kj /kwieyj uqekjiouy isis
	NK=KSa dks ifjfpr djokukA
	4- vk/kqfud dkO; dh izeq[k izo`fr;ksa
	ls fo kfFkZ;ksa ds eu esa dkO; ds
	izfr :fp dk fodkl djukA
	Iksij nwljk&ik"pkR; dkO; "kkL=
	3- ik"pkR; dkO; "kkL= ds ek/;e ls
	Nk=ksa dks if'pe ds fo}kuksa ds
	fla}krksa ykSi fonkiksa ls ififnr
	diokuk yksi fti le uh7 fonkikea dk
	ujokuk vkoj ili is ubz lopkjksa uk
	VKXEU gKSUS IS INK-KSA US IKIGIK,U
	n t vaksv esa o t) gksxnA
	4- totHkUu lktgtR;d to/kkvksa
	&miUkl] dgkuh] ukVd] fuca/k rFkk
	vkykspuk vkfn ds ckjs esa foLr`r
	tkudkjh fo kfFkZ;ksa dks iznku
	djokukA
	Iksii rhlik&iz:kstuewyd føUnh
	4- iz:kstuewyd fallnh i- de Wik
	Nk-kea dke fallah Ukk'kk de aapa
	INK-KSA UKS IZUIIII TIKK KK US EZRO
1	as ckis esa kku izkir gksxk to tol l

		izdkj fgUnh vusd :iksa esa ekr`Hkk'kk] jk'Vª Hkk'kk] laidZ Hkk'kk] lapkj Hkk'kk rFkk dk;kZy;h Hkk'kk vkfn esa iz;qDr gks jgh gSA 5- fgUnh dEI;wVj dh Hkk'kk Hkh cu pqdh gSA dEI;wVj esa fgUnh ds iz;ksx ds ckjs esa Nk=ksa dks voxr djokukA 6- vuqokn dyk ds egRo ds ckjs esa crkuk fd fdl izdkj vuqokn dyk ds Kku ls nwljh Hkk'kkvksa dk lkfgR; Kku izkIr djukA
		Iksij pkj &fgUnh vykspuk vkSj vkykspd 3- fgUnh vkykspuk ds }kjk Nk=kvksa esa vkykspukRed n`f'Vdks.k dk fodkl gksxkA
		 4- fofHkUu vkykspdks jkepanz "kqDy] uaunqykjs oktfi;h] gtkjh izlkn f}osnh vkfn vkykspds vkSj muds n`f'Vdks.k ls Nk=ksa dks voxr djokukA
M.Sc (Maths)	M.Sc. Mathematics makes sure to provide advanced research skills and provide in-depth knowledge of reasoning and problem-solving skills to the students. It incorporates the foundation of mathematical thinking and teaches both pure and applied mathematics to the core	 M.Sc (Maths) – I Functional Analysis It enhances student's research, inquiry and analytical thinking abilities. It gives knowledge about normal linear spaces, banach spaces, bounded operators, principles of uniform boundedness. The main emphasis is on the study of properties of bounded linear maps between topological linear spaces of various kinds. Fundamentals of Computer Science and C Programming & Lab Training The major objective of C language is to provide students with understanding of code organization. Ability to work with Arrays Ability to handle possible errors during program execution
		 <i>Topology</i> 1. To make the students learn about spaces. 2. To make students learn about connected and compact path. <i>Algebra</i> 1. To make students learn about Basics of
		groups

	2.	To make students learn about Normal
		Series.
	Differen	ntial Geometry
	1.	To make students understand the concept
		of curve and surface. To give them
		interpretation of Torsion and curvature of a surface.
	2.	To study the concept of normal curvature
		and geodesics of surface.
	3.	To study the concept of principle
		curvature in various directions and study
	Comple	y Analysis
	1.	Extensively understanding of algebraic
		and transcendental functions.
	2.	Enhance the ability to solve boundary
		value problems.
	3.	Students will be able to perform basic
		mathematical operations.
	4.	Enhance their calculations ability.
	5.	Enhance the thinking skills.
	Mathen	natical Analyses
	1.	This subject is basically related with
		league integration.
	2.	Real analysis is basic of today all major
		mathematical methods as integration is
		revenue of differential.
	3.	Real analyses focus on the real numbers
	0.	
		often including positive and negative
		often including positive and negative infinity to form the extended real line.
	4.	often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that
	4.	often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and
	4.	often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of
	4.	often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions.
	4. Differei	often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. Intial Equations
	4. Differei	often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. Intial Equations 1. Students will be able to distinguish between linear populinear Partial &
	4. Differei	often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. ntial Equations 1. Students will be able to distinguish between linear, non-linear, Partial & ordinary differential
	4. Differer	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. 2 Express existence uniqueness of
	4. Differen	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations.
	4. Differen	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order
	4. Differei	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations.
	4. Differei	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation.
	4. Differei	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation. Convert separable & homogenous
	4. Differei	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation. Convert separable & homogenous equation to exact equation by
	4. Differei	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation. Convert separable & homogenous equation to exact equation by integrating factors.
	4. Differei	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation. Convert separable & homogenous equation to exact equation by integrating factors.
	4. Differei	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation. Convert separable & homogenous equation to exact equation by integrating factors.
	4. Differen <u>M.Sc (N</u> Categor	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation. Convert separable & homogenous equation to exact equation by integrating factors.
	4. Differen <u>M.Sc (N</u> Categor 1.	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation. Convert separable & homogenous equation to exact equation by integrating factors.
	4. Differen <u>M.Sc (M</u> Categor 1.	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation. Convert separable & homogenous equation to exact equation by integrating factors.
	4. Differen M.Sc (N Categor 1.	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation. Convert separable & homogenous equation to exact equation by integrating factors. Mathes) – II ry Theory -1 Mathematical structure and its concepts in terms of a labeled directed graph called a category, whose nodes are called objects,
	4. Differen <u>M.Sc (M</u> Categor 1.	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation. Convert separable & homogenous equation to exact equation by integrating factors. Mathes) – II y Theory -1 Mathematical structure and its concepts in terms of a labeled directed graph called a category, whose nodes are called objects, and whose labeled directed edges are called express
	4. Differen <u>M.Sc (N</u> Categor 1.	 often including positive and negative infinity to form the extended real line. Real analysis is an area of analysis that studies concepts such as sequences and their limits, integration and sequences of functions. <i>ntial Equations</i> Students will be able to distinguish between linear, non-linear, Partial & ordinary differential. Express existence uniqueness of differential equations. Will be able to solve first order ordinary differential equations. Solves exact differential equation. Convert separable & homogenous equation to exact equation by integrating factors. Mathematical structure and its concepts in terms of a labeled directed graph called a category, whose nodes are called objects, and whose labeled directed edges are called arrows.

· · · · · · · · · · · · · · · · · · ·	
	associatively, and the existence of an identity arrow for each object.
	3. The language of category theory has been
	used to formalize concepts of other high-
	level abstractions such as sets, rings, and
	groups. Informally, category theory is a
	general theory of functions.
	Fluid Mechanics
	1. To make the students learn the fundomentals of Dynamics
	2 To make the students learn Lagrange
	2. To make the students fear Eagrange Methods
	Number Theory
	1. To enhance the ability of mathematical
	thinking.
	2. Students will be able to understand the
	basic structure and properties of integers.
	3. To enable the students to prove the results
	Involving divisibility.
	1 This is followed by an introduction to
	basic concepts related to manifolds and their
	tangents and cotangents spaces and forms.
	2. It deals with lie group, lie subgroup,
	Taylors Theorem, Immersion, Embeddings,
	smooth maps.
	3. To understand implicit and inverse
	function theorem, vector fields.
	Theory of Linear Operator
	1. The objectives of the course are the study of the main properties of bounded operators
	between Banach and Hilbert spaces.
	2. The basic results associated to different types
	of convergences in normed spaces and the
	spectral theorem.
	3. Spectral theorem for self-adjoint compact
	operators.
	4. Bounded operators on Hilbert spaces,
	operators on a Hilbert space, compact
	operators, some applications of the
	spectral theorem
	5. Functional analysis is the study of infinite-
	dimensional vector spaces equipped with extra
	structure.
	6. We focus mainly on the study of Hilbert
	spaces- complete vector spaces equipped with
	Hilbert spaces
	Commutative Algebra
	1. Commutative algebra is the branch of
	algebra that studies commutative rings,
	their ideals, and modules over such rings,.
	Commutative rings include polynomial
	rings, rings of algebraic integers.
	Operations Research

		1. The objective of OR as a mathematical
		discipline is to establish theories and solve
		mathematical optimization problems that
		translate to real life decision making
		problems.
		Field Theory
		1. To make students understand the concept
		of field extensions and study. Some
		extensions seperable extensions normal
		extension, galois extension.
		2. To study the insolvability of a quintic.
		3. To make students understand about finite
		fields and their special results alongwith
		fundamental theorem on Galois theory.
		Mathematical Methods
		1. This course teaches integral equations and
		variation methods.
		1 The basic ideas of optimization are
		introduced and methods used to solve real
		life problems.
		Numerical Analysis
		Algebric Coding Theory
M.Sc(IT)	The Master of Science in Information	<u>M.Sc (IT) – I</u>
	Technology, MSc (IT), is a	Operating system
	postgraduate program that has been	1. To aware students about operating system,
	developed to assist and encourage	BDBMa & Orgala
	Bachelor's graduates to build on their	<i>KDBMS & Oracle</i>
	Information Technology Objectives	data is stored managed manipulated and
	of this course are :	retrieved.
	• To provide advanced and	Computer System Architecture
	in-depth knowledge of	On completion of this course, the students will be
	computer science and its	able to:
	applications.	1. Understand the basics of computer
	• To prepare Post Graduates	hardware and how software interacts with
	who will achieve peer-	computer hardware.
	recognition; as an individual	2. Analyze and evaluate computer
	or in a team, inrough	3 Understand how computers represent and
	analytical design and	manipulate data.
	implementation skills	4. Understand computer arithmetic and
	• To enable students pursue a	convert between different number
	professional career in	systems.
	Information and	
	Communication	Comp. Prog. Using C & Lab Training
	Technology in related	1. Develop an in-depth understanding of
	industry, business and	functional, logic, and object-oriented
	research.	Programming Paradigm. 2 Understand design implementation
	• To impact professional	2. Understand design implementation issues involved with variable allocation
	knowledge and practical	and binding, control flow, types.
	SKIIIS IO HIE SIUDEIIIS.	subroutines, parameter passing.
		OOPs Using C++ & Lab Training
		This provides in-depth coverage of object-

 oriented programming principles and techniques using C++. Topics include classes, overloading, data abstraction, information hiding, encapsulation, inheritance, polymorphism, file processing, templates, exceptions, container classes, and low-level language features. <i>Data Structures</i> On completion of this course, the students will be able to: To impart the basic concepts of data structures and algorithms. To understand concepts about searching and sorting techniques. To Understand basic concepts about stacks, queues, lists.
<i>Visual Basic & Lab Training</i> To develop front end application by using advance controls and connectivity tools to connect our web pages with backend databases.
 <i>Information Technology</i> 1. The main objective of the subject is to explain various advancement in computer technology. 2. Students can get knowledge about various types of computers and software's. <i>Mathematical Foundation of Computer Science</i> To provide the students with several concepts and methods of graph theory, sorting and algorithms and logics. To make students know how to construct mathematical models for several technical problems
 M.Sc – IT –II / LE Java Programming & Lab Training Understand fundamentals of programming such as variables, conditional and iterative execution, methods, etc. Understand fundamentals of object- oriented programming in Java, including defining classes, invoking methods, using class libraries, etc. Be aware of the important topics and principles of software development. Have the ability to write a computer program to solve specified problems. Artificial Intelligence The objective is to present an overview of artificial intelligence (AI) principles and approaches. Develop a basic understanding of the building blocks of AI as presented in terms of intelligent agents: Search, Knowledge
approaches. Develop a basic understanding the building blocks of AI as presented in ter of intelligent agents: Search, Knowled representation, inference, logic, and learnin

	Computer Graphics & Lab Training
	To gain knowledge about various graphics
	algorithm to design modern software using
	animations and shading.
	Web Technology & Lab Training
	1 To loom how to grate web pages (Statio
	1. To learn now to create web pages (Static
	and dynamic) in different languages like
	HTML, DHTML and PHP.
	Linux Administration &Lab Training
	1. Develop the ability to work with an
	operating system like Linux and to run
	commands and make shell programs.
	Software Engineering
	1 How to apply the software engineering
	lifequele by demonstrating competence in
	accomputing and a second
	communication, planning, analysis,
	design, construction, and deployment
	2. Work as an individual and as part of a
	multidisciplinary team to develop and
	deliver quality software
	3. Demonstrate an understanding of and
	apply current theories, models, and
	techniques that provide a basis for the
	software lifecycle
	Computer Networks
	Computer Networks
	On completion of this course, the students will
	be able to:
	1. Describe the general principles of data
	communication.
	2. Describe how computer networks are
	organized with the concept of lavered
	approach
	3 Describe how signals are used to transfer
	J. Describe now signals are used to transfer
	data between nodes.
	4. Implement a simple LAN with hubs,
	bridges and switches.
	5. Describe how packets in the Internet are
	delivered.
	Modern Information System
	1 Provide students with comprehensive
	I. I lovide students with complementative
	knowledge and technical skins needed to
	successfully participate in and support
	the increasingly applied role of
	information technology in corporate
	decision making,
	2. Provide the knowledge of contemporary
	issues related to the field of managing
	information systems,
	3. Develop knowledge and skills required
	to work effectively in a profession.
	J E E E E E E
	4. Enhance self-confidence, ability to make
	proper decisions and effective

	communication