Guru Gobind Singh College Sanghera, Barnala

Unit Planning Session 2021-22 Course:- Bachelor of Arts. 1st year (BA 1st)

CLASS:- BA-1 (SEMESTER FIRST)

SUBJECT TEACHER:- Rishma Rani

SUBJECT:- MATHEMATICS

SESSION-2021-22

S.	SYLLABUS/TOPICS	MONTH	REFERENCE	MODE OF	ADDITIONAL
n				TRANSACTION	RESOURCES
0					
1	Successive differentiation Asymptotes, Multiple points, Tests for concavity and convexity, points of inflexion, Tracing of curves in Cartesian, parametric and polar forms. Order and degree of a differential equation, separable differential equations, Homogeneous differential equations, equations reducible to Homogenous differential equations Exact differential equations.	AUGUST	Paper-I Calculus-I Paper-II Differential Equations	Lecture and blackboard	On internet
2	Curvature, radius of curvature, centre of curvature Integration of hyperbolic and inverse hyperbolic functions, Reduction Formulae	SEPTEMBER	Paper-I Calculus-I	Lecture and blackboard	
	Linear differential equations and equations reducible to linear differential equations Solution of Linear homogeneous and non-homogeneous differential equations of higher order with constant coefficients and with variable coefficients. method of Variation of Parameters.		Paper-II Differential Equations		

3	application of definite integral to find quadrature, length of an arc, Improper integrals and their convergence, Comparison tests, Absolute and conditional convergence, Abel's and Dirichlet's tests. Frullani integral. Integral as a function of a parameter. Beta – Gamma Functions and their convergence. Review of General Equation of 2nd degree. Parabola: Pole and polar, pair of tangents from a point, chord of contact, equation of chord in terms of midpoints and diameter of conic, Subtangent and Subnormal and its geometrical properties.	OCTOBER	Paper-I Calculus-I Paper-III Co- ordinate Geometry	Lecture and blackboard	On internet
4	Differential operator method. Linear non-homogeneous differential equations with variable coefficients, Euler's Cauchy method. Series solution of Differential equation: Regular point, ordiary point, Power Series method, forbinious method, Bessel, Legendre and Bessel Equations, Legendre and Bessel functions and their properties, recurrence relations, orthogonality, Rodrigue's formula. Ellipse: Properties of ellipse, parametric representation of ellipse, tangents, normals, equation of chord joining two points on ellipse.	NOVEMBER	Paper-II Co- ordinate Geometry	Lecture and blackboard	Assignments

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT TEACHER:- VARINDERJIT KAUR/ MITHU RAM

SUBJECT:- PUNJABI COMPUISORY SESSION-2021-22

S. No	SYLLABUS/TOPIC	MONT H	REFRENCE	MODE OF TRANSACTI ON	ADDITIONAL RESOURCES
1.	ਕਹਾਣੀ ਕੀ ਹੁੰਦੀ ਹੈ,ਨਿੱਕੀ ਕਹਾਣੀ,ਲੰਮੀ	ਅਗਸਤ	ਰਾਜਿੰਦਰਪਾਲ ਸਿੰਘ ,ਬਲਦੇਵ	ਲੈਕਚਰ ਅਤੇ	
	ਕਹਾਣੀ,ਮਿੰਨੀ ਕਹਾਣੀ ਦੀ ਬਣਤਰ ,ਸਰੂਪ ਅਤੇ		ਸਿੰਘ ਚੀਮਾ,ਆਧੁਨਿਕ	ਵਿਚਾਰ-	
	ਆਪਸੀ ਨਿਖੇੜਾ		ਪੰਜਾਬੀ ਸਾਹਿਤ ਰੂਪਾਕਾਰ,	ਵਟਾਂਦਰਾ	
			ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ		
			ਪਟਿਆਲਾ		
2	ਕਥਾ ਪੰਜਾਬ,ਕਹਾਣੀ ਦਾ ਸਾਰ	ਸਤੰਬਰ	ਸੰਪਾ,ਡਾ.ਹਰਿਭਜਨ	ਲੈਕਚਰ ਅਤੇ	
	ਤੱਤ,ਵਿਸ਼ਾ,ਸਾਹਿਤਕ ਕਲਾ		ਸਿੰਘ.ਨੈਸ਼ਨਲ ਬੁੱਕ ਟ੍ਰਸਟ	ਵਿਚਾਰ-	
			ਇੰਡੀਆ	ਵਟਾਂਦਰਾ	
3.	ਪੰਜਾਬੀ ਲਿਖਣ ਕਲਾ:ਲੇਖ, ਅਖਬਾਰੀ	ਅਕਤੂਬ	ਪਰਮਜੀਤ ਸਿੰਘ ਸਿੱਧੂ ,ਕੋਸ਼	ਲੈਕਚਰ ਅਤੇ	
	ਲੇਖ,ਮਿਡਲ,ਪ੍ਰੈਸ ਰਿਪੋਰਟ,ਖਬਰ,	ਰ	ਵਿਗਿਆਨ ਅਤੇ ਪੰਜਾਬੀ	ਵਿਚਾਰ-	
			ਕੋਸ਼ਕਾਰੀ, ਨੈਨਸੀ	ਵਟਾਂਦਰਾ	
			ਪਬਲਿਸ਼ਰਜ਼ ਚੰਡੀਗੜ		
4.	ਲੇਖ ਰਚਨਾ: ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆ ਨਾਲ ਸੰਬੰਧਿਤ-	ਨਵੰਬਰ		ਲੈਕਚਰ ਅਤੇ	Assignments
	ਸਮਕਾਲ ਨਾਲ ਸੰਬੰਧਿਤ ਸਮਾਜਿਕ			ਵਿਚਾਰ-	
	ਮਸਲਿਆਂ(ਸਮਾਜਿਕ ਨਿਆਂ,ਲਿੰਗਕ			ਵਟਾਂਦਰਾ	
	ਬਰਾਬਰੀ,ਧਰਮ-ਨਿਰਪੇਖਤਾ ਅਤੇ ਖੇਤਰਵਾਦ				
	ਬਾਰੇ) ਸਿੱਖਿਆ ਵਿੱਚ ਮਾਤ ਭਾਸ਼ਾ ਦੇ				
	ਮਹੱਤਵ,ਵਿਗਿਆਨ ਸਿੱਖਿਆ ਤੇ				
	ਮਾਤਭਾਸ਼ਾ,ਤਕਨੀਕੀ ਵਿਕਾਸ ਅਤੇ				
	ਵਾਤਾਵਰਣ,ਅਜੋਕੀ ਗੀਤਕਾਰੀ ਵਿਚ ਹਿੰਸਾ,				
	ਜਾਤਪਾਤ ਅਤੇ ਲੱਚਰਤਾ,ਸਈਬਰ-ਕ੍ਰਾਂਤੀ ਅਤੇ				
	ਮਨਖੀ ਅਧਿਕਾਰਾਂ ਦੇ ਮਸਲੇ ,ਇੰਟਰਨੈੱਟ ਦਾ				
	ਪਾਸਾਰ ਦੀਆਂ ਮੁਸ਼ਕਿਲਾਂ, ਤਕਨੀਕੀ ਵਿਕਾਸ ਅਤੇ				
	ਸਮਾਜਿਕ ਆਰਥਿਕ ਪਿਛੋਕੜ, ਆਨਲਾਇਨ				
	ਅਧਿਆਪਨ ਦੀਆਂ ਸਮੱਸਿਆਂ, ਆਨਲਾਇਨ				
	ਮਾਧਿਅਮ ਦੀਆਂ ਸੰਭਾਵਨਾਵਾਂ, ਸਮਾਜਿਕ ਮੀਡੀਆ				

ਦੀਆਂ ਸੰਭਾਵਨਾਵਾਂ ਤੇ ਸਮੱਸਿਆਵਾਂ ,ਮੀਡੀਆ ਅਤੇ		
ਸਭਿਆਚਾਰ,ਪੰਜਾਬੀ ਸੱਭਿਆਚਾਰ ਵਿਰਾਸਤ ਅਤੇ		
ਤਬਦੀਲੀ ,ਨੈਜਵਾਨ ਪੀੜੀ ਦੇ ਸੁਪਨੇ ਅਤੇ		
ਆਦਰਸ਼,ਬੇਰੁਜਗਾਰੀ ਅਤੇ ਪਰਵਾਸ, ਪੰਜਾਬੀਆ		
ਵਿਚ ਪਰਵਾਸ ਦੇ ਰੁਝਾਨ		

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT:- ENGLISH COMPULSORY SUBJECT TEACHER:- RAJINI GUPTA, MANDEEP KAUR, RAJWINDER KAUR SESSION-2021-22

	TOPIC	Month	REFERENCE	MODE OF TRANSACTION	ADDITIONAL RESOURCES
1	The Kabuliwallah The Eyes are not here Death of a hero Grief Translation from English into Hindi/Punjabi	August	Prose Parables Google resources	Classroom teaching	Google
2	Uncle Podger Hangs A Picture The Doctor's word Green Parrots in a cage The Doll's House. Grammar exercises 1-10	September	Prose Parables English grammar in use by Raymond Murphy	Classroom teaching	
3	A Service Of Love Dusk Grammer exercises 11-37	October	Prose Parables English grammar in use by Raymond Murphy	Classroom teaching	Assignments
4	Grammer exercises 69-81 Appendices 1-4 Revision	November	Prose Parables English grammar in use by Raymond Murphy	Classroom teaching	

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT TEACHER:-KAMALJEET KAUR

SUBJECT:- FABRIC STUDY AND DESIGN SESSION-2021-22

	SYLLABUS/TOPIC	Mont	Referenc	MODE OF TRANSACTION
	3.22.230, 131.13	h	e	
1	-A Study of Tools and Equipments -Sewing using Including parts part, Function, maintenance &defects of sewing machine -Basic Terminology Haute couture, custom clothes, prêt-e-porter, fashion fad, classics, taste hi- style,silhouettes,accessories,notions,draping,design,moti f,braid,bias,yokes,grain,Selvege fray, Notch, pucker, Style reading, frills, flounces ruffles, stay line, princess line,empire line, trimmings	AUG	Dr.Rajwi nder K. Randhaw a	Lecture and blackboard
2	-A study of anthropometric/body measurementsDrafting and measurements -A study of basic construction techniques	SEP	Dr.Rajwi nder K. Randhaw a	
3	-Elements of design -Principal of Design -Application of the principal and elements of design to the basic figure types	ОСТ	Dr.Rajwi nder K. Randhaw a	
4	Traditional embroideries of India; Kantha, Phulkari, chikankari, chambaa, kasuti, Kashinda Kutch, Sindhi	NOV	Dr.Rajwi nder K. Randhaw a	

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT TEACHER:- KULDEEP SINGH

SUBJECT:- PUNJABI ELECTIVE SESSION-2021-22

	SYLABUS/TOPIC	MONT H	REFERENCE	MODE OF TRANSACTIO N	ADDITIONAL RESOURCES
1	ਭਾਈ ਵੀਰ ਸਿੰਘ, ਧਨੀ ਰਾਮ ਚਾਤ੍ਰਿਕ, ਪ੍ਰੋ ਪੂਰਨ ਸਿੰਘ, ਫ਼ਿਰੋਜ਼ਦੀਨ ਸ਼ਰਫ਼, ਗੁਰਮੁਖ ਸਿੰਘ ਮੁਸਾਫ਼ਿਰ, ਮੋਹਨ ਸਿੰਘ, ਬਾਵਾ ਬਲਵੰਤ, ਅੰਮ੍ਰਿਤਾ ਪ੍ਰੀਤਮ, ਹਰਿਭਜਨ ਸਿੰਘ, ਤਾਰਾ ਸਿੰਘ, ਸ. ਐੱਸ. ਮੀਸ਼ਾ, ਹਰਿਭਜਨ ਸਿੰਘ ਹੁੰਦਲ, ਜਗਤਾਰ ਅਤੇ ਸ਼ਿਵ ਕੁਮਾਰ ਬਟਾਲਵੀ ਦਾ ਪੰਜਾਬੀ ਸਾਹਿਤ ਵਿਚ ਯੋਗਦਾਨ, ਇਨ੍ਹਾਂ ਦੀਆਂ ਕਵਿਤਾਵਾਂ ਦਾ ਵਿਸ਼ਾ ਵਸਤੂ ਅਤੇ ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਅਗਸਤ	ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਵਿਤਾ (1901-2000) ਸੰਪਾਦਕ ਡਾ. ਯੋਗਰਾਜ ਅਤੇ ਡਾ. ਜਸਵਿੰਦਰ ਸਿੰਘ ਸੈਣੀ, ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ, ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ, ਪਟਿਆਲਾ	N ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ- ਵਟਾਂਦਰਾ	
2	ਮੋਹਨਜੀਤ, ਨਵਤੇਜ ਭਾਰਤੀ, ਸੰਤ ਰਾਮ ਉਦਾਸੀ, ਅਜਮੇਰ ਰੋਡੇ, ਲਾਲ ਸਿੰਘ ਦਿਲ, ਹਰਿਭਜਨ ਹਲਵਾਰਵੀ, ਸੁਰਜੀਤ ਪਾਤਰ, ਅਮਰਜੀਤ ਚੰਦਨ, ਮਨਜੀਤ ਟਿਵਾਣਾ, ਦੇਵ, ਪਾਸ਼, ਦੇਵਨੀਤ, ਜਸਵਿੰਦਰ, ਵਿਜੇ ਵਿਵੇਕ ਅਤੇ ਸੁਖਵਿੰਦਰ ਅੰਮ੍ਰਿਤ ਦਾ ਪੰਜਾਬੀ ਸਾਹਿਤ ਵਿਚ ਯੋਗਦਾਨ, ਇਨ੍ਹਾਂ ਦੀਆਂ ਕਵਿਤਾਵਾਂ ਦਾ ਵਿਸ਼ਾ ਵਸਤੂ ਅਤੇ ਪ੍ਰਸੰਗ ਸਹਿਤ ਵਿਆਖਿਆ	ਸਤੰਬਰ	ਆਧੁਨਿਕਪੰਜਾਬੀਕਵਿਤਾ(1901 -2000) ਸੰਪਾਦਕ ਡਾ.ਯੋਗਰਾਜ ਅਤੇ ਡਾ. ਜਸਵਿੰਦਰ ਸਿੰਘ ਸੈਣੀ, ਪਬਲੀਕੇਸ਼ਨਬਿਊਰੋ,ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ, ਪਟਿਆਲਾ	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ- ਵਟਾਂਦਰਾ	
3	ਨਾਵਲ ਦਾ ਵਿਸ਼ਾ ਵਸਤੂ, ਕਥਾਨਕ, ਪਾਤਰ ਚਿਤਰਨ, ਬੂੜ ਸਿੰਘ, ਦੁੱਲਾ ਸਿੰਘ, ਮਾਲਣ, ਕੇਸਰ ਸਿੰਘ, ਜਗਰੂਪ ਕੈਰ, ਤਾਰਾ ਸਿੰਘ ਅਤੇ ਸਤਵੰਤ ਕੈਰ ਐੱਮ. ਐੱਸ. ਟੀ	ਅਕਤੂਬ ਰ	ਰੂਪ ਧਾਰਾ ਨਾਵਲ ਜਸਵੰਤ ਸਿੰਘ ਕੰਵਲ	ਵਿਚਾਰ- ਵਟਾਂਦਰਾ	
4	 ਨਜ਼ਮ, ਗੀਤ, ਗ਼ਜ਼ਲ, ਰੁਬਾਈ, ਖੁੱਲੀ ਕਵਿਤਾ ਦੀ ਪਰਿਭਾਸ਼ਾ, ਪ੍ਰਕਿਰਤੀ ਅਤੇ ਤੱਤ ਕਹਾਈ, ਨਾਵਲ ਅਤੇ ਇਕਾਂਗੀ ਦੀ ਪਰਿਭਾਸ਼ਾ, ਪ੍ਰਕਿਰਤੀ ਅਤੇ ਤੱਤ ਐੱਮ. ਐੱਸ.ਟੀ 	ਨਵੰਬਰ	ਸਾਹਿਤ ਦੇ ਰੂਪ	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ- ਵਟਾਂਦਰਾ	

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT TEACHER:- PROF. TARA SINGH

SUBJECT:- POLITICAL SCIENCE SESSION-2021

	Topic	MONTH	REFERENCE	Mode of Transaction	Additional Resources
1	1.Political System:Meaning,Nature and Scope 2.Distinction between Political Science and political Theory. 3.Relationship of Political Science with Econiomics,History and Sociology. 4.State:Meaning,Definition and Elements. 5.Disition of state from Government ,Society and Association. 6.Theories of the Origin of state	August	S.S. Nanda: Political Theory (Punjabi & English) Nanda Publications	Lecture and blackboard	Google
2	1.State:Liberal and Marxian View. 2.FunctionsofState:LiberalPerspective. 3.Functions of State:Socialist Perspecttive. 4.Sovereignty:Meaning,Definition,Attributes and Types. 5.Monisitic Theory of Sovereignty. 6.Pluralistic Theory of Sovereignty.	October November	S.S. Nanda: Political Theory (Punjabi & English) Nanda Publications		

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT TEACHER:-DR. BHUPINDER SINGH/KULWINDER KAUR

SUBJECT:- HISTORY SESSION-2021-22

	Topic	Month	Reference	Mode of Transaction	Additional Resources
1	Geographical features of India and their impact on ancient Indian history; Major Sources. The Harappan Civilization: Origin, Date; Extent, main features and the causes of its decline.	August	R.S. Tripathi: Prachin Bharat Ka Itihas (Punjabi, Hindi & English) A.L. Basham: The Wonder that was India. D.N. Jha: Early India: A concise History	Lecture and blackboard	
2	Rig Vedic Civilization: Original home of the Aryans; their social, political, economic and religious life.	September	V.C. Pandey : Political and Cultural History of India R.N. Mookerji: Ancient		

	Later Vedic Civilization: political,		India	
	social and religious life. Socio-Religious Reform		D.N. Jha : Early India : A concise History	
	Movements: life of Mahavira and		, and the second	
	Mahatma Buddha, Main teachings			
	and their impact. Maps: Important sites connected			
	with Buddha and Mahavira			
3	The Age of the Mauryas:	October	R.S. Tripathi : Prachin	
	Establishment and expansion of		Bharat Ka Itihas	
	the Empire under Chandragupta Maurya and Ashoka, Polity and		V.C. Pandey : Political and Cultural History of	
	Administration, Ashoka's Dharma,		India	
	Ashokas achievements and his		R.N. Mookerji: Ancient	
	place in history, Decline of the		India	
	Mauryan Empire.			
	The Gupta Age: Establishment of			
	the Gupta Empire, its expansion under Samundragupta and			
	Chandragupta -II, Decline of			
	Gupta Empire			
	The Age of Vardhanas:			
	Establishment of the Vardhana			
	Kingdom, Harsha's campaigns and political relations, Literature			
	and Education			
	Maps: The Mauryan Empire under			
	Ashoka (about 250 B.C.)			
	The Gupta Empire			
4	The Empire of Harsha (647A.D.) Dynasties in the South: Rashrakutas,	November	A.L. Basham: The Wonder	
	Chalukyas and Cholas.	140 VCIIIDCI	that was India.	
	The Rajputs: origin of the Rajputs		R.C. Majumdar & Others:	
	and Administration.		Ancient India	
			R.S. Sharma : India's	
			Ancient Past	
			D.N. Jha : Early India : A	
			concise History	

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT TEACHER:-Dr.GURPREET KAUR

SUBJECT:- DEFENCE STUDIES SESSION-2021-22

SN	TOPICS	MONTH	REFERENCE	Mode of	Addional
				Transaction	Resources
1	WAR Concept and definition. Brief history of warfare. MODERN WARFARE Concept and definition Features of Modern Warfare	AUG	Bhupinder Singh: Defence Studies (Punjabi) Sidhu, K.S.: War and Its Principles Thind, S.S.: Yudh Ate RashtriSurakhiya (Punjabi) Verma, M.P.: SamrikSidhant (Hindi)	Lecture and blackboard	
2	WAR AS AN INSTRUMENT OF POLICY GUERRILLA WARFARE Origin and concept. Principles, techniques and characteristics of guerrilla warfare. Counter guerrilla measures.	SEP	Bhupinder Singh: Defence Studies (Punjabi) Thind, S.S.: Yudh Ate RashtriSurakhiya (Punjabi) Verma, M.P.: SamrikSidhant (Hindi)		
3	PSYCHOLOGICAL WARFARE Definition and concept. Functions. Limitations. PSYCHOLOGICAL ASPECTS OF WAR Leadership Discipline Motivation Morale Fear and panic	ОСТ	Bhupinder Singh: Defence Studies (Punjabi) Hasnain, Qamar, Darshan Singh (Translated): FaujiPratiManovigyan (Punjabi) Sidhu, K.S.: War and Its Principles Thind, S.S.: Yudh Ate RashtriSurakhiya (Punjabi) Verma, M.P.: SamrikSidhant (Hindi)	Lecture and blackboard	

4	NUCLEAR WARFARE	NOV	Bhupinder Singh: Defence		
	Beginning of nuclear era		Studies (Punjabi)		
	and effects of nuclear	ļ	Hasnain, Qamar, Darshan Singh		
	explosion.		(Translated):		
	Nuclear weapons:	ļ	FaujiPratiManovigyan (Punjabi)		
	Fission & Fusion bombs.		Sidhu, K.S.: War and Its		
	C. Nuclear strategies	ļ	Principles		
	of `Deterrence' and	ļ	Verma, M.P.: SamrikSidhant		
	`Massive Retaliation'		(Hindi)		
	Missiles: Types and their	ļ			
	classification.	ļ			
		ļ			

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT:- FUNDAMENTALS OF NFORMATION TECHNOLOGY SUBJECT TEACHER:- HARDEEP KAUR SESSION-2021-22

S	Syllabus	Mont h	Reference	Mode of Transaction	Additionl Resources
Section-	Computer Fundamentals: Block diagram	Augu	1.N. Subramanian,	Lecture and	
A	of a computer, characteristics of computers	st	Introduction to	blackboard	
	and generations of computers. Categories		Computers, Tata		
	of Computers - Supercomputer, mainframe		McGraw-Hill.		
	computer, network server, Workstation,		2.Gupta Vikram,		
	Desktop computers, notebook computer,		Bhatia S.S.,		
	Tablet PC, handheld PC, smart phone.		"Fundamentals of		
	Input Devices: Keyboard, Mouse, Joy tick,		Information		
	Track Ball, Touch Screen, Light Pen,		Technology",		
	Digitizer, Scanners, Speech Recognition		2 nd Edition, Kalyani		
	Devices, Optical Recognition devices -		Publisher, 2019.		
	OMR, OBR, OCR				
	Output Devices: Monitors, Impact Printers				
	- Dot matrix, Character and Line printer,				
	Non Impact Printers – DeskJet and Laser				
	printers, Plotter.				
Section-	Memories: Memory Hierarchy, Primary	Septe			
A	Memory – RAM, ROM, Cache memory.	mber			
	Secondary Storage Devices - Hard Disk,				
	Compact Disk, DVD, Flash memory.				
	Software: Types of Software- System				
	Software, Application Software,				
	Firmware. Type of System Software:				
	Operating Systems, Language Translators,				
	Utility Programs, Communications				

	Software. Commonly Used Application Software: Word Processor, Spreadsheet, Database, Education, Entertainment Software. Computer Languages: Machine language, assembly language, high level language, 4GL.			
Section-B	Number System: Non-positional and positional number systems, Base conversion, Concept of Bit and Byte, binary, decimal, hexadecimal, and octal systems, conversion from one system to the other. Binary Arithmetic: Addition, subtraction and multiplication, 1's complement, 2's complement, subtraction using 1's complement and 2's complement. Computer Codes: weighted and non-weighted code, BCD, EBCDIC, ASCII, Unicode. Computer Network: Network types, network topologies. Internet Related Concepts: Internet, World Wide Web, Hypertext, Uniform Resource Locator, Web Browsers, IP Address, Domain Name, Internet Services Providers, Internet Security, Web Search Engine, Net Surfing, web portal, Wiki, Blog.	October	1.RP Jain ,"Modern Digital Electronics", fourth Edition, Tata McGraw Hill. 2.Andrew S. Tanenbaum, "Computer Networks", Third Edition, PHI Publications, 1997. 3.Gupta Vikram, Bhatia S.S., "Fundamentals of Information Technology", 2nd Edition, Kalyani Publisher, 2019.	
Section-B	Advanced Trends in IT: Mobile Internet, GPS, 3G, 4G, Wi-Fi, Bluetooth, Cloud Technology, Virtual LAN Technology, Firewall, E-Commerce, M-Commerce, Nanotechnology, Virtual Reality, BPO and KPO, Online shopping, Social Media - YouTube, FaceBook, Linkedin, Twitter, Google+. Applications of IT: IT in Business and Industry, IT in Education & training, IT in Science and Technology, IT and Entertainment, Current Trends in IT	Nove mber		

	Application - AI, Virtual Reports, voice			
	recognition, Robots, Multimedia			
	Technology.			
4	b) To List	Nove	English Pronouncing	
	i) Vowels	mber	Dictionary by Daniel	
	ii) Consonants		Jones, 17th edition	
	iii) Diphthongs of the RP variety of English		(Cambridge	
	(c) Phonemic Transcription of minimal		University Press).	
	pairs			
	(d) Phonemic Transcription of some given			
	words			

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT TEACHER:-MANDEEP KAUR SESSION-2021-22

SUBJECT:- FUCTIONAL ENGLISH

	Syllabus	Mont	REFERENCE	Mode of	Additional
		h		Transaction	Resources
1	Letter-Writing, with internal choice between	Augus	The Written Word		
	personal and business letters.	t	by Vandana R.		
			Singh, Oxford		
	Dialogue-Writing (Transcoding one given prose		University Press,		
	passage into dialogue form).		New Delhi, 2003		
	Developing one short story on the basis of the				
	hints provided.				
2	Translation from Punjabi/Hindi into English. The	Septe	Composition &		
	focus shall be on non-literal translation where	mber	Writing skills by		
	essence of the given piece is sought to be		oriental Black Swan		
	retained. Only one paragraph comprising twelve				
	sentences shall be set.				
3	Grammar Exercises	Octob	Collins Cobuild		
	59-70	er	students grammar		
			by Dave willis		
4	Grammar exercises	Nove	Collins Cobuild		
	71-100	mber	students grammar		
			by Dave willis		
	Revision of whole syllabus				

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT TEACHER:- MANPREET KAUR

SUBJECT:- ECONOMICS SESSION-2021-22

	TOPIC	MONTH	REFEREN CE	Mode of Transac tion	Additio nal Resour ces
1	Meaning and Scope of Economics; Definition of Economics (Adam Smith, Marshall and Robbins). Theory of Demand and Consumer Behaviour: Utility Analysis and Indifference Curve Analysis; Consumer's Surplus and its measurement; Elasticity of Demand and its measurement.	AUG	T.R. JAIN	Lecture and blackb oard	
2	Concept and types of Production Function, Laws of Returns to Scale and Law of Variable Proportions; Cost Concepts and Cost Curves in the Short and the Long Periods. Market forms; Average revenue and marginal revenue under perfect and imperfect competition. Relationship between Average Revenue, Marginal Revenue and Elasticity of Demand.	SEPT.	T.R. JAIN		
3	Nature and Characteristics of Indian Economy on the eve of independence. New Agricultural Strategy and Green Revolution. Industrial Policy of India since 1947 will special emphasis on recent trends of liberalisation.	ОСТ	T.R. JAIN		
4	Role and Problems of Small and Large Scale Industries. Role of public and private sector in industrial development of India.	NOV	T.R. JAIN		

SUBJECT:- MUSIC (VOCAL) SESSION-2021-22

Topics To be Covered	Month	REFERENCE	Mode of	<u>Additional</u>
			Transaction	Resources
Historical development of Music			Lecture and	
in the following Periods:	AUG		blackboard	
		Harish Chander Srivastava:		
(a)Vedic Period		Raag		
(b)Natyashastra Period : Theory		Parichaya , Part I, II & III.		
		V.N. Patwardhan : Raag Vigyan		
Definition and explanation of the		,		
following musical terms:		Part I &II.		
Sangeet , Naad , Swara , Saptak ,		V.S. Nigam: Sangeet Kaumudi,		
Taal , Laya: Theory		Part II & III		
		(Punjabi) published by Punjabi		
Ability to sing Alankars in the		University, Patiala.		
prescribed Ragas: Practical		Sangeet Shastra Darpan , Part		
		ll .		
Ability to play 10 basic		(Punjabi).		
Alankars on Harmonium:		Sangeet Vishard , Published by		
Practical		Sangeet Karyllya, Hathras		
		Veena Mankaran : Sangeet Sar,		
		Part I.		
	SEP	Shanti Govardhan : Sangeet		
Importance of Music in human		Shastra Darpan.		
life: Theory		Dr. Jagmohan Sharma : Tabla		
		Vadan, Part- I published by		
		Punjabi University, Patiala.		
Biographical sketches and		Hamare Sangeet Ratan		
contribution towards Indian		Published		
Music of the following: Theory				
(a) Tansen (b)		by Sangeet Karyala, Hathras.		
Pandit Vishnu Narayan		Dr. Gurnam Singh : Punjabi		
Bhatkhande		Sangeetkar, Published by		
		Punjabi University,Patiala.		
One Drut Khayal in each of the		Dr. Devinder Kaur : Sangeet		
following		Roop		
Ragas with simple Alaps and		Part I		
Tanas :		Sharatchandra Shridhar		
Bilawal, Kalyan: Practical		Pranjpe:		
		Sangeet Bodh		
Ability to sing geet / lok geet :		Prof. Tara Singh: Vadan Kala,		
Practical		Published by Punjabi University,		
		Patiala.		

Knowledge of the following	OCT
instruments:	
Tanpura, Tabla, Harmonium:	
Theory	
Contribution of Sri Guru Nanak	
Dev	
ji to Indian Music: Theory	
I	
Ability to demonstrate the	
following Talas	
by hand in Ekgun and Dugun	
layakaries : Dadra, Kehrva,	
Teentaal: Practical	
Detailed description and notation	
of	
prescribed Ragas (Khayal) and	
Talas given below:	
Ragas : Bilawal, Kalyan	
Talas : Dadra , Kehrva , Teentaal:	
Theory	
Elementary Knowledge of the	NOV
following Ragas :	
Alhaiya Bilawal , Shudh Kalyan:	
Theory	
·	
Aaroh, Avroh and Pakar of the	
following Ragas: Alhaiya Bilawal,	
Shudh Kalyan: Practical	

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT TEACHER:- MANPREET KAUR

SUBJECT:- ADMINISTRATIVE THEORY SESSION-2021-22

	TOPIC	MO NTH	REFERENCES	Mode of Transactio n	Additional Resources
1	Meaning, Nature, Scope and Significance of Public Administration; Public Administration and Private Administration; Public Administration as a Science or an Art; Relationship of Public Administration with other Social Sciences	AUG	1.Avashi and S.R. Maheswari: Public Administration 2.Harbir Singh: Administrative Theory and Indian Administration, Patiala, Deepak Publishing House, 3.Inderjit Singh Sethi: Public Administration:Theory and Practice. 4.S.R.Maheshwal:iIndian Administration	Lecture and blackboard	
2	, Concepts of New Public Administration & New Public Management. Organization: Meaning, Bases, Formal and Informal Organization.	SEP	1.Avashi and S.R. Maheswari: Public Administration 2.Harbir Singh: Administrative Theory and Indian Administration, Patiala, Deepak Publishing House, 3.Inderjit Singh Sethi: Public Administration:Theory and Practice. 4.S.R.Maheshwal:iIndian Administration		
3	Chief Executive, Line and Staff Agencies. Principles of Organization: Hierarchy, Centralization and Decentralization, Coordination, Communication, Legislative and Judicial Control over Administration.	ОСТ	1.Avashi and S.R. Maheswari: Public Administration 2.Harbir Singh: Administrative Theory and Indian Administration, Patiala, Deepak Publishing House, 3.Inderjit Singh Sethi: Public Administration:Theory and Practice. 4.S.R.Maheshwal:iIndian Administration		
4	Delegated Legislation: Meaning, Reasons for its growth, Merits, Demerits and Safeguards.	NOV	1.Avashi and S.R. Maheswari: Public Administration 2.Harbir Singh: Administrative Theory and Indian Administration, Patiala, Deepak Publishing House, 3.Inderjit Singh Sethi: Public Administration:Theory and Practice. 4.S.R.Maheshwal:iIndian Administration		

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT TEACHER:- AVTAR SINGH

SUBJECT:- PHYSICAL EDUCATION SESSION-2021-22

S	SYLLABUS/TOPIC	MONTH	REFERENCE			ADDITIONA RESOURCE
1	Physical Education: Introduction, objectives, scope and importance of Physica Education in the Modern society. 2. Health Education: Introduction, Aim & Objectives, Principles and Importance. 3. Olympic Games: Introduction, Organization, Administration and Ceremonies Ancient and Modern Olympic Games, Asian & Commonwealth Games: Introduction, Ceremonies, Venues.		Educatio	ction to and Physical	blac kbo	
2	Growth & Development: Introduction, Difference, Development Characteristics at Different Stages Development and Factors affecting of Growth and Development. 2. Heredity and Environment: Introduction, Effect Of Heredity & Environment On GrowthDevelopment,Choronological Age, Anatomical age, and Physiological Age. 3. Personal Hygiene: Introduction, Personal leanliness, Rest, Relaxation and Sleep.	Septembe r	Manovid Punjabi Puni,A.T Psychold abridged	ogy:An d translation .S.Sandhu,NIS		
3	Terminologies of Physical Education: Kinesiology, Anatomy, Physiology, Exercise Physiology, Bio-Mechanics, Anthropometry and Sports Medicine. 2. Cell: Structure, Parts and its Functions 3/ Digestive System: Introduction, Structure, Organs and Function of Digestive System.	October	Phycholomacmill York,196 Lindgrer onal Ph	n;Educational logy,The lan Co.,New		

			sons,1962	
4	Athletics: Introduction, Classification of Events, General Rules of Track Events and Types of Start & Finish. 2. Football: History, Laws of Game, Major Tournaments & Arjuna Awardees Volleyball: History, Layout, General Rules & Regulation, Officials, Major Tournament & Arjuna Awardee	r	Ajmer Singh and Jagtar Singh Gill;Essentail of Physical education and Olympic movement Kalyani Publishers,Ludhiana,2004.	

CLASS:- BA-1 (SEMESTER FIRST)
SUBJECT TEACHER:- BALJEET SINGH

SUBJECT:- INDIAN RELIGION SESSION-2021-22

Syllabus	Months	REFERENCE	Mode of Tra
1. ਵੇਦ – ਜਾਣ ਪਛਾਣ	August	Harbans Singh & L.M. Joshi : An Introduction	
2. ਵੈਦਿਕ ਦੇਵਤੇ – ਵਰੁਣ, ਅਗਨੀ, ਇੰਦਰ		to Indian Relgions, Punjabi University	
3. ਬਲੀ ਅਤੇ ਯੱਗ		Patiala	
		ਹਰਪਾਲ ਸਿੰਘ ਪੰਨੂ : ਪ੍ਰਾਚੀਨ ਭਾਰਤੀ ਧਰਮ, ਪੰਜਾਬੀ	
1		ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ	
4. ਭਗਵਾਨ ਮਹਾਂਵੀਰ – ਜੀਵਨ ਬਿਰਤਾਂਤ	September	ਹਰਪਾਲ ਸਿੰਘ ਪੰਨੂ : ਪ੍ਰਾਚੀਨ ਭਾਰਤੀ ਧਰਮ, ਪੰਜਾਬੀ	
5. ਸਿਖਿਆਵਾਂ		ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ	
6. ਪੰਜ ਮਹਾਂਵਰਤ – ਅਹਿੰਸਾ, ਸੱਚ,			
ਅਸਤੇਯ, ਅਪਰਿਗ੍ਰਹ ਅਤੇ ਬ੍ਰਹਮਚਰਯ		ਰਵਿੰਦਰ ਜੈਨ, ਪਰਸ਼ੋਤਮ ਜੈਨ, ਭਗਵਾਨ ਮਹਾਂਵੀਰ	
7			
7. ਭਗਵਾਨ ਬੁੱਧ – ਜੀਵਨ ਤੇ ਬਿਰਤਾਂਤ ਅਸਾਵਾਂ	October	ਹਰਪਾਲ ਸਿੰਘ ਪੰਨੂ : ਪ੍ਰਾਚੀਨ ਭਾਰਤੀ ਧਰਮ, ਪੰਜਾਬੀ	
8. ਸਿਖਿਆਵਾਂ		ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ	
9. ਚਾਰ ਆਰੀਆ ਸੱਤ – ਦੁੱਖ, ਦੁੱਖ ਦਾ			
ਕਾਰਨ, ਦੁੱਖ ਦੀ ਨਵਿਰਤੀ ਅਤੇ ਦੁੱਖ			
10. ਨਵਿਰਤੀ ਦਾ ਮਾਰਗ			
11. ਜਨਮ ਸੰਸਕਾਰ (ਜੈਨ ਧਰਮ, ਬੁੱਧ ਧਰਮ ਤੇ	November	ਹਰਪਾਲ ਸਿੰਘ ਪੰਨੂ : ਪ੍ਰਾਚੀਨ ਭਾਰਤੀ ਧਰਮ, ਪੰਜਾਬੀ	
ਹਿੰਦੂ ਧਰਮ)		ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ	
12. ਧਰਮ ਪਰਿਵੇਸ਼ ਸੰਸਕਾਰ			
13. ਮ੍ਰਿਤੂ ਸੰਸਕਾਰ			

CLASS:- BA-1 (SEMESTER FIRST) SUBJECT:- DRUG ABUSE: PROBLEM, MANAGEMENT AND PREVENTION

SUBJECT TEACHER:-

SESSION-2021-22

	Topic	Mont h	Books
1	Problem of Drug Abuse: Concept and Overview; Types of Drug Often Abused Concept and Overview What are drugs and what constitutes Drug Abuse? Prevalence of menace of Drug Abuse How drug Abuse is different from Drug Dependence and Drug Addiction? Physical and psychological dependence- concepts of drug tolerance	JAN	Kapoor.T. (1985) Drug Epidemic among Indian Youth, New Delhi: Mittal Pub Modi, Ishwar and Modi, Shalini (1997) Drugs: Addiction and Prevention, Jaipur: Rawat Publication. Ahuja, Ram, (2003), Social Problems in India, Rawat Publications: Jaipur
	UNIT: II –Nature of the Problem Vulnerable Age Groups Signs and symptoms of Drug Abuse (a)- Physical indicators (b)- Academic indicators (c)- Behavioral and Psychological indicators	FEB	Kapoor.T. (1985) Drug Epidemic among Indian Youth, New Delhi: Mittal Pub Modi, Ishwar and Modi, Shalini (1997) Drugs: Addiction and Prevention, Jaipur: Rawat Publication. Ahuja, Ram,(2003),Social Problems in India, Rawat Publications: Jaipur
	UNIT: III – Causes and Consequences of Drug Abuse Causes Physiological Psychological Sociological Consequences of Drug Abuse For individuals For families For society & Nation	MARC H	Kapoor.T. (1985) Drug Epidemic among Indian Youth, New Delhi: Mittal Pub Modi, Ishwar and Modi, Shalini (1997) Drugs: Addiction and Prevention, Jaipur: Rawat Publication. Ahuja, Ram, (2003), Social Problems in India, Rawat Publications: Jaipur
	Unit: IV- Management & Prevention of Drug Abuse Management of Drug Abuse Prevention of Drug Abuse Role of Family, School, Media, Legislation & Deaddiction Centers	APRIL	Kapoor.T. (1985) Drug Epidemic among Indian Youth, New Delhi: Mittal Pub Modi, Ishwar and Modi, Shalini (1997) Drugs: Addiction and Prevention, Jaipur: Rawat Publication. Ahuja, Ram, (2003), Social Problems in India, Rawat Publications: Jaipur

Guru Gobind Singh College Sanghera, Barnala Unit Planning Session-2021-22 CLASS-BA 2nd

CLASS:- BA-2ND (SEMESTER-3) SUBJECT:- PUNJABI LAJMI SUBJECT TEACHER:- VARINDERJIT KAUR /MITHU RAM SESSION-2021-22

S.n	SYLLABUS	MONTH	REFERENCE	Mode of	Additional
0				Transaction	Resources
1.	ਨਾਵਲ ਦੀ ਪਰਿਭਾਸ਼ਾ,ਸਰੂਪ,ਨਾਵਲ	ਅਗਸਤ	ਡਾ. ਪਰਮਿੰਦਰ ਸਿੰਘ ਤੇ ਕਿਰਪਾਲ ਸਿੰਘ	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ	
	ਅਤੇ ਨਾਵਲੈੱਟ ਵਿੱਚ ਅੰਤਰ,ਨਾਵਲ		ਕਸੇਲ,ਸਾਹਿਤ ਦੇ ਰੂਪ,ਲਹੌਰ ਬੁੱਕ	ਵਟਾਂਦਰਾ ਵਿਧੀ	
	ਅਤੇ ਕਹਾਣੀ ਵਿੱਚ ਅੰਤਰ		ਸ਼ਾਪ,1937		
2.	ਨਾਵਲ ਰੋਹੀ	ਸਤੰਬਰ	ਡਾ, ਟੀ.ਆਰ ਵਿਨੇਦ,ਨਾਵਲ ਆਲੋਚਨਾ		
	ਬੀਆਬੀਨ(ਕਰਮਜੀਤ ਸਿੰਘ		ਸ਼ਬਦਾਵਲੀ ਕੋਸ਼,ਪੰਜਾਬੀ		
	ਕੁੱਸਾ)		ਯੂਨੀਵਰਸਿਟੀ,ਪਟਿਆਲਾ,1999		
3.	ਪੰਜਾਬੀ ਪੱਤਰਕਾਰੀ:	ਅਕਤੂਬਰ			Assignments
	(ਓ)ਖ਼ਬਰ (ਅ) ਵਿਸ਼ੇਸ਼ ਅਖ਼ਬਾਰੀ				
	ਰਿਪੋਰਟ (ੲ) ਫ਼ੀਚਰ ਲੇਖਣ				
	(ਸ)ਇਸ਼ਤਿਹਾਰ ਲੇਖਣ				
	(ਹ)ਇਸ਼ਤਿਹਾਰੀ ਖ਼ਬਰ: ਸੰਕਲਪ				
	ਅਤੇ ਇਤਿਹਾਸ				
4.	(ਓ)ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਤੇ ਗੁਰਮੁਖੀ	ਨਵੰਬਰ	ਗਿ.ਲਾਲ ਸਿੰਘ ਤੇ ਹਰਕੀਰਤ ਸਿੰਘ,ਕਾਲਜ		
	ਲਿੱਪੀ ਨਾਲ ਜਾਣ ਪਛਾਣ		ਪੰਜਾਬੀ ਵਿਆਕਰਣ ,ਪੰਜਾਬ ਸਟੇਟ		
	(ਅ)ਗੁਰਮੁਖੀ ਲਿੱਪੀ ਦਾ		ਯੂਨੀਵਰਸਿਟੀ ਟੈਕਸਟਬੁੱਕ ਬੋਰਡ,ਚੰਡੀਗੜ		
	ਇਤਿਹਾਸ ਅਤੇ ਗੁਰਮੁਖੀ				
	ਆਰਥੋਗਰਾਫ਼ੀ				
	(ੲ)ਪੰਜਾਬੀ ਧੁਨੀ ਵਿਓਤ				

CLASS:- BA-2ND (SEMESTER-3)
SUBJECT TEACHER:- Dr.HARDEEP KAUR

SUBJECT:- PUNJABI ELECTIVE SESSION-2021-22

no	SYLLABUS	MONTH	REFERENCE	Mode of	Additional	l
				Transaction	Resources	l

ਭਾਗ ਓ- ਸਪਤਿਕਾ: ਅਗਸਤ - ਜੀਤ ਸਿੰਘ ਸੀਤਲ , ਪੰਜਾਬੀ ਲੈਕਚਰ ਅਤੇ 1 1.ਚੰਡੀ ਦੀ ਵਾਰ, ਸ੍ਰੀ ਗੁਰੂ ਗੋਬਿੰਦ ਸਤੰਬਰ ਯੂਨੀਵਰਸਿਟੀ, ਪਟਿਆਲਾ ਵਿਚਾਰ ਵਟਾਂਦਰਾ	
ਸਿੰਘ ਵਿਧੀ	
2.ਕਾਫ਼ੀਆਂ <i>,</i> ਅਠਵਾਰਾਂ <i>,</i>	
ਬਾਰਾਂਮਾਹ ਅਤੇ ਗੰਢਾਂ ਬੁਲ੍ਹੇ ਸ਼ਾਹ	
3. ਹੀਰ ਰਾਂਝਾ ਵਾਰਿਸ ਸ਼ਾਹ	
4. ਸੱਸੀ ਪੁੰਨੂੰ ,ਦੋਹੜੇ,ਡਿਉਢਾਂ	
ਹਾਸ਼ਮ	
5. ਅਹਿਸਨੁਲਕਸਿਸ, ਸੱਸੀ ਪੁੰਨੂੰ ,	
ਹੀਰ ਰਾਂਝਾ , ਕਾਮਰੂਪ ਅਹਿਮਦ	
ਯਾਰ	
6. ਜੰਗ ਹਿੰਦ - ਪੰਜਾਬ ਸ਼ਾਹ	
ਮੁਹੰਮਦ	
2. ਕਥਾ ਸੰਸਾਰ (1960 ਤੋਂ ਪਿੱਛੋਂ ਸਤੰਬਰ ਸੰਪਾਦਕ . ਡਾ.ਜਸਵਿੰਦਰ	
ਦੀ ਕਹਾਣੀ ਦਾ ਸੰਗ੍ਰਹਿ), ਅਕਤੂਬਰ ਸਿੰਘ ਤੇ ਡਾ. ਗੁਰਮੁਖ ਸਿੰਘ ,	
1. ਓਪਰੀ ਧਰਤੀ ਪ੍ਰਕਾਸ਼ਕ : ਪੰਜਾਬੀ	
2. ਬਾਕੀ ਸਭ ਸੁਖ ਸਾਂਦ ਹੈ ਯੂਨੀਵਰਸਿਟੀ, ਪਟਿਆਲਾ	
3. ਪਾਣੀ ਦੀਆਂ ਲੀਕਾਂ	
4. ਮਰਿਆ ਨਹੀਂ ਜਾਂਦਾ	
5. ਹਵਾ	
6. ਜਿੱਥੋਂ ਸੂਰਜ ਓੱਗਦਾ ਹੈ	
7. ਗਰਾਊਂਡ ਜੀਰੋ	
8. ਗੁੱਡ ਡੀਅਲ	
9. ਦੋ ਮਿੰਟ ਹੋਰ ਰੁਕ ਜਾ	
10. ਬੇਰ ਵਰਗਾ ਫਲ	
11.ਸਤਾਈ ਮੀਲ	
12. ਹੱਡਾਰੋੜੀ	
13. ਇਕਬਾਲ ਹੁਸੈਨ ਮੋਇਆ	
ਨਹੀਂ 14. ਨਸਲਘਾਤ	

ਭਾਗ-ਅ-1	ਵਾਰ-ਕਾਵਿ : ਪ੍ਰਕਿਰਤੀ,	ਅਕਤੂਬਰ	ਸਾਹਿਤ ਦੇ ਰੂਪ, ਰਤਨ ਸਿੰਘ	Assignments
	ਵਿਸ਼ੇਸ਼ਤਾਈਆਂ ਤੇ ਵਿਕਾਸ		ਜੱਗੀ , ਪੰਜਾਬੀ	
			ਯੂਨੀਵਰਸਿਟੀ , ਪਟਿਆਲਾ ।	
ਭਾਗ-ਅ-2	ਪੱਛਮੀ ਅਲੋਚਨਾ ਪ੍ਰਣਾਲੀ ਨਾਲ	ਨਵੰਬਰ	ਖੋਜ ਪਤ੍ਰਿਕਾ (ਸਾਹਿਤਕਵਾਦ	
	ਸੰਬੰਧਿਤ 10 ਮੂਲ		ਅੰਕ) ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ	
	ਸੰਕਲਪ:ਅਨੁਕਰਣ,ਵਿਰੇਚਨ,ਕ		, ਪਟਿਆਲਾ	
	ਲਾਸਿਕਵਾਦ, ਰੁਮਾਂਸਵਾਦ			
	,ਯਥਾਰਥਵਾਦ ,ਮਿੱਥ, ਸਰੰਚਨਾ,			
	ਪ੍ਰਤੀਕ , ਬਿੰਬ , ਸ਼ੈਲੀ			

CLASS:- BA-2ND (SEMESTER-3)
SUBJECT TEACHER:- MANPREET KAUR

SUBJECT:- ECONOMICS SESSION-2021-22

s.n o	TOPIC	MONTH	Refere nce	Mode of Transa ction	Additio nal Resour ces
1	Distinction between Micro and Macro Economics. Determination of Income and Employment: Classical and Keynesian Models.	AUG	T.R. JAIN	Lecture and blackb oard	
2	Consumption and Investment Functions: Average and Marginal Propensity to consume: Static and dynamic Multiplier. Investment: Types, Investment demand schedule and factors affecting investment decisions.	SEPT.			
3	Introduction to Public Finance: Nature, Scope and its Importance. Public Expenditure: Principles, Effects of Public Expenditure on Production and Distribution, Causes for the growth of Public expenditure. Taxation: Classification, Canons and Characteristics of a good tax system.	ОСТ			Assign ments
4	Incidence and Impact of Taxation: Demand and Supply Theory and Modern theory. Public Debt: Its Types and Role. Burden and Methods of Redemption of Public Debt. Deficit Financing: Objectives and Limitations.	NOV			

CLASS:- BA-2ND(SEMESTER-3) SUBJECT:-PAPER ENV. AND ROAD SAFTY AWARENESS SESSION-2021-22

	Topic		month	Reference	Mode	Additi
					of Trans	onal Resou
					action	rces
1		Section – I	Augest	Paper		
	Unit 1: Th	ne multidisciplinary nature of environmental		Environmen tal & Road		
	stı	udies. Definition, scope and importance		Safty		
	• Conc	ept of Biosphere – Lithosphere,		Awareness, MEENAKSHI		
	Hydro	osphere, Atmosphere.		VERMA		
	• Need	for public awareness				
		(6 lectures)				
	Unit - 2	Natural Resources - Renewable and non-				
	renewable r	resources.				
	• Natur	ral resources and associated problems.				
	a)	Forest resources : use and over				
		exploitation, deforestation and its impact.				
	b)	Water resources; use and overutilization of				
		surface and ground water and its impact.				
	c)	Mineral resources : use and effects on				
		environment on over exploitation.				
	d)	Food resources : Effects modern				
		agriculture, fertilizer-pesticide problem,				
		water logging and salinity.				
	e)	Energy resources: Growing energy needs,				
		renewable and non-renewable energy				
		sources, use of alternate energy resources.				
	f)	Role of an individual in conservation of				
		natural resources for sustainable				
		development.				

(7 lectures)

Unit 3: Ecosystems

- Ecosystem and its components: Definition, structure and function; producer, consumer and decomposer.
- Types of Ecosystem (Introductiononly)
- Food Chains, food web and ecological pyramids (6 lectures)

Unit - 4: Biodiversity and conservation

- Introduction Definition : genetic, species and ecosystem diversity, value of biodiversity.
- Hot spots of biodiversity
- Threats to biodiversity: habitat loss, poorting of wildlife, man-wildlife conflicts.
- Endangered and endemic species of India.
- Conservation of Biodiversity. (6 lectures)

Section - II

Units 5: Environmental Pollution

- Definition, causes, effects and control measures of
 - a) Air pollution
 - b) Water pollution
 - c) Soil pollution
 - d) Marine pollution
 - e) Noise pollution
 - f) Thermal pollution
 - g) Nuclear hazard
- Role of an individual in prevention of pollution.
- Solid waste management : vermicomposting.
- Disaster management : Floods, earthquake,

Septe mber

cyclone and landslides (7 lectures)		
Unit 6: Social Issues and the Environment		
 Urban problems related to energy. 		
• Water conservation rain water harvesting, water		
shed management.		
• Resettlement and rehabilitation of people : its		
problems and concerns.		
• Climate changes, global warming, acid rain,		
ozone layer depletion.		
 Consumerism and waste products. 		
• Population explosion – Family welfare programme		
(6 lectures)		
Unit 7: Introduction to Environmental Protection Laws		
in India		
• Environmental Protection Act.		
• Air (Preventionand control of pollution) Act.		
• Water (Prevention and Control of pollution) Act.	Octob er	
• Wild life Protection Act.		
• Forest Conservation Act.		
• Issues involved in the enforcement of		
environmental legislation. (6 lectures)		
Unit 8: Road safety Awareness		
 Concept and significance of Road safety. 	Nove mber	
• Traffic signs.		
• Traffic rules.		
• Traffic Offences and penalties.		
How to obtain license.		
1. Role of first aid in Road Safety.		

CLASS:- BA-2ND (SEMESTER-3) SUBJECT TEACHER:- MANDEEP KAUR

SUBJECT:-FUNCTIONAL ENGLISH SESSION-2021-22

	Syllabus	Month	Reference	Mode of Transaction	Additional Resources
1	 Imaginative use of parts of speech. How to plan paragraph writing. How to change the direct into indirect speech and vice-versa. Sentence connectors and cohesion. 	August	1.Modern English by N. Krishnaswamy (Macmillan - India)	Lecture and blackboard	
2	5.Substitution and Ellipsis.6.Sentence variation and the re-writing of sentences.7.Imaginative features.8.Idioms and phrases.	Septem ber	1.Modern English by N. Krishnaswamy (Macmillan - India)		
3	9.Letter writing.10.Précis and comprehension11.Paraphrasing and expression.	Octobe r	1.Modern English by N. Krishnaswamy (Macmillan - India)		Assignments
4	12.Descriptive writing.13.Report writing.14.Script writing for announcement, comparing etc.	Novem ber	1.Modern English by N. Krishnaswamy (Macmillan - India)		

Class: B.A.II(Semester-III) Subject Name: Fashion Designing

Subject Teacher: Miss. Kamaljeet Kaur Paper: Indian Traditional Textiles and Costumes

Session-2021-22

S.	Month	Topic covered	Reference	Mode of	Additional Resources
no.				Transaction	
1	August	Traditional Woven -Textiles	History of	Lecture	
		of India-Pathani, Ikats,	Fashion by	Discussion	
		Patola	Manmeet		
			Sodhia		
		-Block printed textiles-	,Tradional		
		Ajrakh,Sanganeri and Bagru	Indian		
			costumes and		

			Textiles		
2	September	- Hand painted textile- Patchitra, kalamkari and Madhubani Hand woven Textiles- Carpets and Rugs of Kashmir and Uttar Pradesh,Shawla of Kashmir and Himachal Pradesh	History of Fashion by Manmeet Sodhia	Lecture Discussion	
3	October	-Study of Costumes ,Art and Fabric,Footwear,Head Dresses and other accessories during the following periods: Indus valley period, Mauryan & Sunga period, satavahana period, kushan period, Gupta Period, Mughal Period, British Period	History of Fashion by Manmeet Sodhia	Lecture Discussion	
4	November	Traditional Costumes of Indian states- Punjab Rajasthan, Himachal Pradesh, Gujarat, Maharashtra, Madhya Pradesh, Jammu & Kashmir	History of Fashion by Manmeet Sodhia	Lecture Discussion	

CLASS:- BA-2ND (SEMESTER-3) SUBJECT:- POLITICAL SCIENCE SUBJECT TEACHER:-RAJNI GUPTA/MANDEEP KAUR SESSION-2021-22

s.no	Topic	month	Reference	Mode of	Additional
				Transaction	Resources
1	1. Constituent Assembly and	August	S.S. Nanda:	Lecture and	
	making of India's Constitution.		Political	blackboard	
	2. Preamble and Basic features of		Theory		
	ndia's Constitution.		(Punjabi &		
	3. Nature of Indian Federalism:		English)		
	Emerging Trends.		Nanda		
	4. Fundamental Rights and		Publications.		
	undamental Duties.	Septem			
		ber			
	5. Directive Principles of State	October	S.S. Nanda:		
	Policy		Political		
	6. President : Election, Powers,		Theory		
	Position and Changing Role	Novemb	(Punjabi &		
	7. Parliament : Composition,	er	English)		
	Powers , Role, PrimeMinister and		Nanda		
	Cabinet.		Publications.		
	8. Supreme Court:Composition,Powers				
	and judicial Review				

CLASS:- BA-2ND (SEMESTER-3) SUBJECT:- HISTORY SUBJECT TEACHER:- KULWINDER KAUR/ DR. ANIL KUMAR SESSION-2021-22

	Topic	Month	Reference	Mode of	Additional
				Transaction	Resources
1	Causes of the downfall of	August	P.E. Roberts:	Lecture and	
	Mughal Empire.		History of British	blackboard	
	Foundation and expansion of		India.		
	British Empire: Battles of		V.A.Smith: The		
	Plassey and Buxar.		Oxford History of		
	Administrative and Social		India		
	Reforms of Cornwallis and				
	Bentinck.				
	Maps: British India in 1805 A.D.				

2	The Uprising of 1857: Causes, nature and results. Socio-Cultural Movements: Brahmo Samaj, AryaSamaj, Aligarh Movement, Singh Sabha Movement. Dr. Ambedkar's efforts for the uplift of the Scheduled Castes. Maps: British India in 1818 A.D. British India in 1856 A.D.	September	S.K. Bajaj: History of India, 1818- 1919 (Punjabi) A.C.Arora: History of Modern India	Assignments
3	British Agrarian Policy in India: agriculture: Land revenue polices, rural indebtedness. Rise of Political Consciousness in India: Moderates, Extremists and; Home rule Movement. Maps: Important Centres of the Revolt of 1857.	October	R.C. Majumdar: An Advanced History of India Bisheswar Prasad: Bondage and Freedom.	
4	Freedom Struggle (1919-1947): Jallianwala Bagh Massacre; Non- Cooperation Movement; Civil Disobedience Movement; Quit India Movement. Salient Features of Indian Constitution; Integration of Princely States; Causes partition of India.	November	Bipan Chandra: History of Modern India, India's struggle for Independence V.A.Smith: The Oxford History of India. A.C.Arora: History of Modern India	

CLASS:- BA-2nd (SEMESTER 3rd)
SUBJECT TEACHER:-

SUBJECT:- MUSIC (VOCAL)
SESSION-2021

Topics To be Covered	Month	Reference Recommended	Mode of	Additional
			Transaction	<u>Resources</u>
Historical development of Indian Music			Lecture and	Google
upto 12 th century with special reference	AUG	Harish Chander Srivastava	blackboard	
to		: Raag Parichaya , Part I, II		
(a)Matang (b) Sharangdev: Theory		& III.		
(ii) Origin and development of the Khyal		V.N. Patwardhan : Raag		
Gayan Shailee : Theory		Vigyan ,		
One Drut Khayal in each of the following		Part I & II.		
ragas :		V.S. Nigam : Sangeet		
Bhairav, Malkauns. Practical		Kaumudi , Part		

Shanti Govardhan:	Definition of the following: Nyas, Apnyas, Grah, Ansh.: Theory Definition, concept & importance of Alap and Taan.: Theory One Vilambit Khayal in any one of the Ragas prescribed in the syllabus with Alaps and Taans Practical One Shabad in prescribed Raga or Bhajan	SEP	II & III (Punjabi) published by Punjabi University, Patiala. Sangeet Shastra Darpan , Part II (Punjabi). Sangeet Visharad published by Sangeet Karyalaya, Hathras. Veena Mankaran: Sangeet Sar, Part I.	
Folk Music of Punjab: Theory Contribution of Sri Guru Arjan Dev ji to Gurmat Sangeet: Theory Ability to perform the following Taals on hands: Jhap Taal, Deepchandi. Practical Aroh, Avroh, Pakar of the following Ragas: Gunkali, Chanderkauns. Practical Description and notation of following Ragas (Khayals) and Talas: Ragas: Bhairav, Malkauns.: Theory Talas: Jhaptal, Deepchandi.: Theory (Elementary Knowledge of the following Ragas: Gunkali, Chanderkauns: Theory Ability to sing Saraswati Vandana. Practical Description and notation of following Ragas: Gunkali, Chanderkauns: Theory Ability to sing Saraswati Vandana . Practical Duniversity, Patiala. Duniversity, Patiala. Duniversity, Patiala. Duniversity, Patiala. Duniversity, Patiala. Duniversity, Patiala. Prof. Tara Singh: Vadan Kala,	Biographical sketches and contribution of thefollowing great masters :	ОСТ	Sangeet Shastra Darpan.	
Ability to perform the following Taals on hands: Jhap Taal, Deepchandi. Practical Aroh, Avroh, Pakar of the following Ragas: Gunkali, Chanderkauns. Practical Description and notation of following Ragas: (Khayals) and Talas: Ragas: Bhairav, Malkauns.: Theory Talas: Jhaptal, Deepchandi.: Theory (Elementary Knowledge of the following Ragas: Gunkali, Chanderkauns: Theory Ability to sing Saraswati Vandana. Practical Published by Sangeet Karyala, Hathras. Dr. Gurnam Singh: Punjabi Sangeetkar, Publication by Punjabi University,Patiala. Dr. Devinder Kaur: Sangeet Roop- I. Dr. Devinder Kaur: Bharti Sangeet Sangeet Roop- I. University Paddhati- Itihasak Sarvekhan published by Punjabi University, Patiala. Prof. Tara Singh: Vadan Kala,	Folk Music of Punjab: Theory Contribution of Sri Guru Arjan Dev ji to		published by Punjabi University, Patiala.	
: Gunkali , Chanderkauns. Practical Description and notation of following Ragas (Khayals) and Talas : Ragas : Bhairav, Malkauns. : Theory Talas : Jhaptal, Deepchandi. : Theory (Elementary Knowledge of the following Ragas : Gunkali, Chanderkauns: Theory Ability to sing Saraswati Vandana . Practical Punjabi University, Patiala. Dr. Devinder Kaur : Bharti Sangeet Sangeet Sangeet Sangeet Sarvekhan published by Punjabi University, Patiala. Prof. Tara Singh : Vadan Kala,	Ability to perform the following Taals on hands: Jhap Taal, Deepchandi. Practical		Published by Sangeet Karyala, Hathras. Dr. Gurnam Singh: Punjabi	
Ragas (Khayals) and Talas: Ragas: Bhairav, Malkauns.: Theory Talas: Jhaptal, Deepchandi.: Theory (Elementary Knowledge of the following Ragas: Gunkali, Chanderkauns: Theory Ability to sing Saraswati Vandana. Practical Sangeet Roop- I. Dr. Devinder Kaur: Bharti Sangeet Sangeet Vaur: Bharti Sangeet Vaur: Bharti Vaur	: Gunkali , Chanderkauns. Practical		Punjabi University,Patiala.	Assignment
	Ragas (Khayals) and Talas: Ragas: Bhairav, Malkauns.: Theory Talas: Jhaptal, Deepchandi.: Theory (Elementary Knowledge of the following Ragas: Gunkali, Chanderkauns: Theory Ability to sing Saraswati Vandana.	NOV	Sangeet Roop- I. Dr. Devinder Kaur: Bharti Sangeet Swarlipi Paddhati- Itihasak Sarvekhan published by Punjabi University, Patiala. Prof. Tara Singh: Vadan Kala,	, issignificant

CLASS:- BA-2ND (SEMESTER-3) SUBJECT TEACHER:- Dr.GURPREET KAUR

SUBJECT:- DEFENCE STUDIES SESSION-2021-22

SN	TOPICS	MONTH	REFERENCE	Mode of	Additional
				Transaction	Resources
1	Military organisations and techniques	AUG	Das, S.T.(1970) .	Lecture and	
	of fighting of Macedonians and		Fuller,	blackboard	
	Persians with particular reference to		J.F.C.(1960)An		
	the Battle of Arbella 331 BC:		Conduct of War,		
	1.Introduction - Opposing forces and		Army		
	their deployment		Publishers, New		
	2.Description of the battle		Delhi.		
	3. Analysis (Strategy, tactics, application		Introduction to		
	of principles of war and causes of defeat		the Art of War ,		
	and victory).		Sagar Publi		
	Military organisations and				
	techniques of fighting of Romans and				
	Carthaginians with particular				
	reference to the Battle of Cannae 216				
	B.C.:				
	1.Introduction - Opposing forces and				
	their deployment				
	2.Description of the battle				
	3. Analysis (strategy, tactics, application				
	of principles of war and causes of				
	4.Defeat and victory).				
2	Military organisations and techniques	SEP	Das, S.T.(1970).		Assignment
	of fighting of the English and Normans		Fuller,		
	with particular reference to the Battle		J.F.C.(1960)An		
	of Hastings, 1066 A.D.:		Conduct of War,		
	a. AIntroduction - Opposing forces and		Army		
	their deployment		Publishers, New		
	b. Description of the battle		Delhi.		
	c,Analysis (Strategy, tactics, application		Introduction to		
	of principles of war and causes of defeat		the Art of War		
	and victory).				
	The Mongol art of war under				
	ChangezKhan.				
	a.Organisation of Mongol Armies.				
	b.Mongol Art of War.				

3	Industrial Revolution and its impact: a.Impact on Society b.Impact on Weapons of land and naval warfare c.Impact on means of communications d.Impact on tactics of land and naval warfare. Napoleon's Art of Warfare: 1.Elements of Napoleonic Warfare. 2.Principles of Napoleonic Warfare.	ОСТ	Das, S.T.(1970). Fuller, J.F.C.(1960)An Conduct of War, Army Publishers, New Delhi. Introduction to the Art of War	
4	Naval warfare with particular reference to the Battle of Trafalgar 1805 A.D.: a.Background of the English and Franco-Spanish rivalry for naval supremacy. b.Introduction - Opposing forces and their deployment c.Description of the battle. d.Analysis (Strategy, tactics, application of principles of war and causes of defeat and victory). American Civil War (1861-65). a.Introduction b.Causes c.Events in brief d.The character of Civil War. e.Tactical developments.	NOV	Das, S.T.(1970) . Fuller, J.F.C.(1960)An Conduct of War, Army Publishers, New Delhi. Introduction to the Art of War	

CLASS:- BA-2nd (SEMESTER 3rd) SUBJECT:- C PROGRAMMING AND DATA STRUCTURES

SUBJECT TEACHER:-HARDEEP KAUR SESSION-2021-22

S	Syllabus	Mon th	Reference	Mode of Transaction	Additional Resources
Sec	Overview of C Language: C	Augt	1. Yashavant	Lecture and	
A	Fundamental : Introduction to C,		P.	blackboard	
	character set, identifiers, keywords, data		Kanetkar,		
	types, constants, variable, user defined		Let Us C,		
	data types, arithmetic, unary, relational,		BPB		
	logical, assignment and conditional		Publication		
	operators & expression. Basic structure of		s, 2018.		
	a C program. Data I/O statement : single		2. Vikram		
	character I/O, formatted I/O, string I/O		Gupts and		
	functions.		S. S.		
	Control Structure: sequencing,		Bhatia,		
	alteration (if-else, switch, break, continue,		·		

	go to, iteration while, do-while, for) and nested loops.		Programmi ng Fundament als through C Language, Kalyani Publishers. 3. Shubhnand		
Sec	Functions: Defining and accessing a function, passing arguments to a function, specifying arguments data types, function prototypes, recursion. Storage Classes- Automatic, External, Static, Register. Pointers and Structures: Character pointers, pointer to arrays, array of pointers. Structure and Unions: Defining and processing structure, Unions Preprocessor Directives.	Sep	an S. Jamwal, Programmi ng in C, Pearson Publication s.		
Sectio n- B	Basic Notations and Array (Data Structure): Basic concept and notations, data structures, Types of data structure and data structure operations, mathematical notation and functions, algorithmic complexity, Big 'O' notation and time space trade off. Arrays: Linear array, Representation of Linear array in memory, Traversing Linear array, Insertion and deletion in an array, Multi-dimensional array: Row-Major, Column Major order, space array. Stacks: Push and Pop in Stack. Representation of stack in memory (Using Arrays)	Oct	1. Seymou r Lipschu tz, Data Structur es, McGra w Hill, 1988. 2. Yashav ant P. Kanetka r, Data Structur	3.	4.
SecB	Queues: Insertion and deletion operations. Searching Techniques: Linear and binary search Sorting Techniques: Insertion sort, selection sort, bubble sort, merge sort, quick sort.	Nove mber	e Throug h C, BPB Publicat ions, 2003.		

Guru Gobind Singh College Sanghera, Barnala

Unit Planning Session-2021-22 COURSE-Bachelor of Arts 3rd year (BA 3RD) Semester 5th

CLASS:- BA-3RD (SEMESTER-5) SUBJECT:- ENGLISH LITERATURE SUBJECT TEACHER:- RAJNI GUPTA SESSION-2021

s.no	Topic	Month	Reference	Mode of	Additional
				Transaction	Resources
1	a. What is Literature?	August	A Selection of English	Lecture and	
	b. Various Genres of Literature		Prose compiled and	blackboard	
	Terms pertaining to Prose:		edited by University of		
	1. Prose		Kashmir, Dept. of		
	2. The Types of Prose		English, Orient		
	i. Narrative		BlackSwan.		
	ii. Argumentative				
	iii. Dramatic				
	iiii. Informative		1. M. H. Abrams: A		
	v. Contemplative		Glossary of Literary		
	3. Satire		Terms		
	4. Allegory				
2	c. Literature and Society	September	A Selection of English		
	d. Literature in Today's World		Prose compiled and		
			edited by University of		
	5. Parable		Kashmir, Dept. of		
	6. Utopia		English, Orient		
	7. Historical Writing		BlackSwan.		
	8. Travelogue		M. H. Abrams: A		
	9. Philosophical Writing		Glossary of Literary		
	10. Essay		Terms		
3	11. Biography and Autobiography	October	M. H. Abrams: A		
	12. Irony		Glossary of Literary		
	13. Atmosphere		Terms		
	14. Euphemism				
	15. Fable				
	Language Items		English Pronouncing		
	(a) To Define		Dictionary by Daniel		
	i) Vowel		Jones, 17th edition		
	ii) Consonant		(Cambridge University		
	iii) Pure Vowel		Press).		
	iiii) Diphthong				

4	b) To List	November	English Pronouncing		
	i) Vowels		Dictionary by Daniel		
	ii) Consonants		Jones, 17th edition		
	iii) Diphthongs of the RP variety of		(Cambridge University		
	English		Press).		
	(c) Phonemic Transcription of minimal				
	pairs				
	(d) Phonemic Transcription of some				
	given words				

CLASS:- BA-3RD(SEMESTER-5)
SUBJECT TEACHER:- KULDEEP SINGH/MITHU RAM

SUBJECT:- PUNJABI LAJMI SESSION-2021

	Topic	Month	Reference	Mode of	Additional
s.no				Transaction	Resources
1	1. ਨਾਵਲ ਏਹੁ ਹਮਾਰਾ ਜੀਵਣਾ ਦਾ ਵਿਸ਼ਾ ਵਸਤੂ, ਸਾਰ ਅਤੇ ਕਲਾ		ਨਾਵਲ : ਏਹੁ ਹਮਾਰਾ	Lecture and	
	ਪੱਖ	ਅਗਸਤ	ਜੀਵਣਾ, ਦਲੀਪ ਕੋਰ	blackboard	
	2. ਨਾਵਲ ਦੇ ਪਾਤਰਾਂ ਦਾਭਾਨੇ, ਨਰੈਣ, ਭਾਗਵੰਤੀ, ਸੰਤੀ, ਦਿਆਲੋ,	101713	ਟਿਵਾਣਾ ।		
	ਬਚਨੀ, ਸਰਵਣ, ਕਰਤਾਰੀ ਅਤੇ ਹਰੀਏ ਦਾ ਪਾਤਰ ਚਿਤਰਨ				
2	1. ਨਾਂਵ ਵਾਕੰਸ : ਪਰਿਭਾਸ਼ਾ, ਬਣਤਰ ਤੇ ਪ੍ਰਕਾਰ		ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ		
	2. ਵਿਹਾਰਕ ਵਿਆਕਰਨਿਕ ਵਿਸ਼ਲੇਸ਼ਣ	ਸਤੰਬਰ	ਵਿਆਕਰਨ ਭਾਗ		
		1590	ਤੀਜਾ, ਜੋਗਿੰਦਰ ਸਿੰਘ		
			ਪੁਆਰ, ਬਲਦੇਵ ਸਿੰਘ		
			ਚੀਮਾ, ਸੁਖਵਿੰਦਰ		
			ਸਿੰਘ ਸੰਘਾ ਅਤੇ ਵੇਦ		
			ਅਗਨੀਹੋਤਰੀ,		
			ਪੰਜਾਬੀ ਭਾਸ਼ਾ		
			ਅਕਾਦਮੀ, ਜਲੰਧਰ		
3	1. ਕਿਰਿਆ ਵਾਕੰਸ਼ : ਪਰਿਭਾਸ਼ਾ, ਬਣਤਰ ਅਤੇ ਪ੍ਰਕਾਰ	ਅਕਤੂਬ	ਪੰਜਾਬੀਭਾਸ਼ਾਦਾਵਿਆ	ਕਰਨਭਾਗਤੀਜਾ,ਜੋ	
	2. ਵਿਹਾਰਕ ਵਿਆਕਰਨਿਕ ਵਿਸ਼ਲੇਸ਼ਣ	ਰ	ਗਿੰਦਰਸਿੰਘਪੁਆਰ,ਬ	ਲਦੇਵਸਿੰਘਚੀਮਾ,ਸੁ	
	3 ਐੱਮ ਐੱਸ ਟੀ		ਖਵਿੰਦਰਸਿੰਘਸੰਘਾਅਤ	ਵੇਦਅਗਨੀਹੋਤਰੀ	
			,ਪੰਜਾਬੀਭਾਸ਼ਾਅਕਾਦਮ	ੀ,ਜਲੰਧਰ	
4	1. ਵਿਦਿਅਕ ਅਤੇ ਸਭਿਆਚਾਰਕ ਵਿਸ਼ਿਆ ਨਾਲ ਸਬੰਧਤ ਲੇਖਾਂ ਦੀ	ਨਵੰਬਰ	ਲੇਖ ਰਚਨਾ		
	ਪਰੈਕਟਿਸ 2. ਐੱਮ ਐੱਸ ਟੀ				

CLASS:- BA-3RD (SEMESTER-5)
SUBJECT TEACHER:-RAJNI GUPTA/MANDEEP KAUR

SUBJECT:- ENGLISH COMPULSORY SESSION-2021-22

TOPIC	Mo	1onth	Books	Mode of	Additional
				Transaction	Resources

2	Q.4.One letter with an internal alternative to be written in about 200 words. The choice shall be between personal, business or official letters. Correct salutation shall be given credit. 2.One essay of 300-350 words to be attempted out of the given four topics which may be imaginative, reflective,	August September	Composition & writing skills (Oriental black swan) Composition & writing skills (Oriental black swan)	Lecture and blackboard	
	descriptive or of current interest. 3. Make a Précis of a given passage comprising about 150 words.				
3	Play	October	All My Sons by Arthur Miller. Edited by Nissim Ezekiel. Oxford University Press, New Delhi, 1972. 33rd impression, 2005.		
4	Revision of whole syllabus	November			
1	Development of Story: This is a piece of guided composition. Candidates shall develop a story from a given outline of 3-4 lines The outline shall consist of brief hints regarding the beginning, middle and end of the story. The length of the story shall be of 200-250 words. The following may be regarded as a sample outline: Students shall be asked to write a job application (4 marks) along with a C.V. (7 marks) containing a brief account of one's qualifications, previous experience, hobbies and expertise for a particular job, etc.	January	Composition & Writing Skills (Orient BlackSwan 2016)		

CLASS:- BA-3RD (SEMESTER-5) SUBJECT TEACHER:-RISHMA RANI

SUBJECT:- MATHEMATICS SESSION-2021-22

s.no	TOPICS	month	BOOKS	Mode of	Additional
				Transaction	Resources
1	Group: definition, examples, subgroups, counting Principle, Langrange's theorem, Normal subgroups, Quotient groups, Homomorphisms, Fundamental theorem of homomorphism and related theorems. Cyclic Groups.	August	Paper-I: ALGEBRA - I	Lecture and blackboard	
	Sets and propositions-Cardinality, Mathematical induction, Principle of inclusion and exclusion. Computability and Formal Languages-Ordered Sets. Languages. Phrase Structure Grammars. Types of Grammars. Types of Grammars and Languages.		PAPER II: Discrete Mathematics- I		
2	Rings: Definition and examples of Rings, Elementary properties of Rings. Sub-rings, Homomorphism,	September	Paper-I: ALGEBRA - I	Lecture and blackboard	
	Permutation. Combinations and Discrete Probability. Relations and Function-Binary Relations. Equivalence Relations and Partitions. Partial Order Relations and Lattices. Chains and Antichains Pigeon Hole Principle Graphs and Planar Graphs-Basic Terminology. Multigraphs. Weighted Graphs. Paths and Circuits Shortest paths. Eulerian Paths and Circuits. Travelling Salesman Problem.		PAPER II: Discrete Mathematics- I		
3	ideals and Quotient Rings, Field of Quotient of Integral domain, division rings . Euclidean Rings, Principal ideals, examples.	October	Paper-I: ALGEBRA -1 PAPER II : Discrete Mathematics- I	Lecture and blackboard	
	Planar Graphs. Trees. Definition and Examples of Finite State Machines-Equivalent Machines and Finite State Machines as Language Recognizers.		OptI MATHEMATICAL		

	Fourier series :Fourier series, Theorems, Dirichlet's conditions, Fourier series for even and oddfunctions, Half range Fourier series, Other forms of Fourier series		METHODS- I		
4	Laplace transforms: Definition of Laplace transform, linearity property- Piecewise continuous function. Existence of Laplace transform, Functions of exponential order and of class A. First and second shifting theorems of Laplace transform, Change of scale property-Laplace transform of derivatives, Initial value problems, Laplace transform of integrals, Multiplication by t, Division by t, Laplace transform of periodic functions and error function, Beta function and Gamma functions. Definition of Inverse Laplace	November	OptI MATHEMATICAL METHODS- IDefinition of Inverse	Lecture and blackboard	

CLASS:- BA-3RD (SEMESTER-5)
SUBJECT TEACHER:-Dr.RAMINDERPAL KAUR

SUBJECT:- PUNJABI ELECTIVE SESSION-2021-22

S NO.	TOPIC	MONTH	REFERANCES	Mode of Transaction	Additional Resources
1	ਪੁਰਾਤਨ ਪੰਜਾਬੀ ਕਾਵਿ	ਅਗਸਤ /ਸਤੰਬਰ	1700ਈ ਤੱਕ ਪੁਰਾਤਨ ਕਾਵਿ ਰਚਨਾਵਾਂ ਦਾ ਵਿਸ਼ਾਗਤ ਅਧਿਐਨ ਤੇ	Lecture and blackboard	
			ਰਚਨਾਕਾਰਾਂ ਦਾ ਕਲਾ ਪੱਖ ਤੇ ਜੀਵਨ ਅਧਿਐਨ।		
2	ਨਾਟਕ ਦਾ ਵਿਧਾਗਤ ਅਧਿਐਨ, ਰੰਗਮੰਚ	ਅਕਤੂਬਰ	ਨਾਟਕ ਦੇ ਸਰੂਪ, ਸਿਧਾਂਤ, ਵਿਕਾਸ ਅਤੇ ਵਿਧੀ ਬਾਰੇ ਜਾਣਕਾਰੀ	Lecture and blackboard	
3	ਨਾਟਕ ਝਨਾਂ ਦੇ ਪਾਣੀ, ਸਾਹਿਤਕ ਆਲੋਚਨਾ	ਨਵੰਬਰ	ਵਿਸ਼ਾਗਤ ਅਤੇ ਸਿਧਾਂਤਕ ਅਧਿਐਨ	Lecture and blackboard	
4	MST	DEC		Lecture and blackboard	

CLASS:- BA-3 (SEMESTER 5TH)

SUBJECT:- (PUBLIC ADMINISTRATION)

SUBJECT TEACHER:-MANPREET KAUR

SESSION-2021

	TOPIC	MONTH	REFERANCES	Mode of	Additional
				Transaction	Resources
11	Local Government: Meaning and Significance. Evolution of Local Government in India Since 1882. Deputy Commissioner :Appointment, Functions and Role in Local Government.anchayati Raj: Concept and Significance.The 73rd Constitutional Amendment Act.	Aug	1.Sahib Singh & Swinder Singh:Public Administration:Developme nt and Local Administration 2.Inderjit Singh Sethi: Local Self Govt. in India 3.Harbir Singh: Local Government in India,	Lecture and blackboard	
2	Gram Sabha; Composition and functions. Gram Panchayat, Panchayat Samiti and Zila Parishad-their Composition, Functions, source of Finance, Panchayat Secretery, Block & Development Panchayat Officer (B.D.P.O),	Sep	1.Sahib Singh & Swinder Singh:Public Administration:Developme nt and Local Administration 2.Inderjit Singh Sethi: Local Self Govt. in India 3.Harbir Singh: Local Government in India,	Lecture and blackboard	
3	Urbanisation- Meaning and Concept; Problems of Urbanisation in Punjab. The 74th Constitutional Amendment. Types of Municipalties; Municipal council; Structure, Functions, Sources of Finance, President and Executive Officer.	Oct	1.Sahib Singh & Swinder Singh:Public Administration:Developme nt and Local Administration 2.Inderjit Singh Sethi: Local Self Govt. in India 3.Harbir Singh: Local Government in India,	Lecture and blackboard	
4	Municipal Corporation: Structure, Functions, Sources of Finance, Mayor and Commissioner. State Control over local bodies. State Finance Commission: Composition and Functions. District Planning Committee.	Nov	1.Sahib Singh & Swinder Singh:Public Administration:Developme nt and Local Administration 2.Inderjit Singh Sethi: Local Self Govt. in India 3.Harbir Singh: Local Government in India,	Lecture and blackboard	

CLASS:- BA-3RD (SEMESTER-5) SUBJECT TEACHER:-

SUBJECT:- ECONOMICS SESSION-2021

	TOPIC	MONT H	BOOKS	Mode of Transaction	Additional Resources
1	Economic Growth and Development. Main Features of an Underdeveloped Economy. Determinants of Economic Development. Capital Formation: Its Sources. Nurkse's Thesis of Disguised Unemployment. Lewis Theory of Unlimited Supply of Labour.	AUG	T.R. JAIN	Lecture and blackboard	

2	Classical, Marxian and Schumpeter's Model: Harrods-Domar Model: Single (one) Sector Neoclassical Model of Growth. Kaldor's Model. Poverty and Development: Amartya Sen's View.	SEPT.	T.R. JAIN	Lecture and blackboard
3	Strategies of Economic Development: Balanced Vs Unbalanced Growth. Leibenstein's Critical Minimum Effort Thesis. Theory of Big-Push and Rostow's Theory of Stages of Growth. Theory of Planning in Developing Countries: Need, Objectives, Strategies and Problems of Planning,	ОСТ	T.R. JAIN	Lecture and blackboard
4	Price Mechanism and Planning. Input Output Analysis, Investment Criteria. Choice of Techniques. Export Promotion and Export Substitution Strategy.	NOV	T.R. JAIN	Lecture and blackboard

CLASS:- BA-3RD (SEMESTER-5) SUBJECT:- H SUBJECT TEACHER:-KULWINDR KAUR/ DR. ANIL KUMAR

SUBJECT:- HISTORY OF WORLD 1500-1950 UMAR SESSION-2021

S NO.	TOPIC	MONTH	BOOKS	Mode of Transaction	Additional Resources
1	 Rise of Modern Age: Renaissance and Reformation. French Revolution of 1789: Its causes and effects. Napoleon: Reforms; Causes of his downfall. 	August	A.C Arora, R.S.Arora,H.G.Wells	Lecture and blackboard	
2	 Congress of Vienna and its significance. Rise of Nationalism: Unification of Italy and Germany. 	September	A.C Arora, R.S.Arora,H.G.Wells	Lecture and blackboard	
3	 Industrial Revolution and its effects. The First World War- Causes and Impact. The Russian Revolution of 1917: Causes and consequences. 	October	A.C Arora, R.S.Arora,H.G.Wells	Lecture and blackboard	
4	 Rise of Nazism and Fascism; Causes of the Second world War. Chinese Revolution of 1949; Modernisation of Turkey under Kamal Pasha; Creation of Israel. 	November	A.C Arora, R.S.Arora,H.G.Wells	Lecture and blackboard	
	MAPS: (c) Unification of Italy. (d) Europe in 1945.	November		Lecture and blackboard	

CLASS:- BA-3RD (SEMESTER-5) SUBJECT TEACHER:-

SUBJECT:- MUSIC (VOCAL) SESSION-2021-22

	Topics To be Covered	Мо	Books Recommended	Mode of	Additional Resources
S		nth		Transaction	
N					
Ο.	())				
	(i)Historical development of Indian				
	Music from 18th Century to 1947.	AU	Harrich Charadan Crivestova		
	(ii) Origin and dayslance at af	G	Harish Chander Srivastava :		
	(ii) Origin and development of		Raag		
	the following Gayan Shaillies : Tappa, Thumri,		Parichaya , Part I, II & III. V.N. Patwardhan : Raag		
	Tarana:Theory		Vigyan ,		
	Tarana. Theory		Part I &II.		
	1) One Drut Khyal with Alaps and		V.S. Nigam : Sangeet		
	Tana in each of the following Ragas :		Kaumudi ,		
	Bihag, Miyan Ki Todi		Part II & III		
	2) One Slow Khayal in any of the		(Punjabi) published by		
	prescribed Ragas with proper		Punjabi		
	gayaki: Practical		University, Patiala.		
			Sangeet Shastra Darpan ,		
			Part II		
			(Punjabi).		
			Sangeet Vishard , Published		
			by		
			Sangeet Karyllya, Hathras		
			Veena Mankaran : Sangeet		
	(i)Development and importance of	SE	Sar,		
	Indian Notation System of	Р	Part I.		
	Hindustani music , its merits and		Shanti Govardhan : Sangeet		
	demerits.		Shastra Darpan.		
			Dr. Jagmohan Sharma : Tabla		
	(iv) Contribution and life sketch		Vadan, Part- I published by		
	of the following :		Punjabi University, Patiala.		
	Pt. Krishna Rao Shankar Pandit		Hamare Sangeet Ratan		
	Pt. Dalip Chander Vedi:Theory		Published		
	3) Ability to recite the				
	following Talas in		by Sangeet Karyala,		
	Ek Gun, Dugun and Chaugun		Hathras.		
	layakaries :		Dr. Gurnam Singh : <i>Punjabi</i>		
	Jhumra, Teevra. 4) Abiltiy to play the folowing		Sangeetkar, Published by		
	4) Abiltiy to play the folowing Talas on Tabla: Dadra, Kehrva,		Punjabi University,Patiala.		
	Teentala:Practical		Dr. Devinder Kaur : Sangeet		
	ו ככוונמומ. דו מנוונמו				

(v)Comparison of Falls Music and	00	Doon	
(v)Comparison of Folk Music and	OC	Roop	
Classical Music. (vi) Define	Т	Part I	
the following Musical terms in the		Sharatchandra Shridhar	
context of Gurmat Sangeet:		Pranjpe :	
Kirtaniya b) Dhuni c) Chowki d)		Sangeet Bodh	
Paudi:Theory		Prof. Tara Singh : Vadan	
(5) One Tarana with proper style		Kala,	
in any of		Published by Punjabi	
the Ragas prescribed in the syllabus.		University, Patiala.	
6) Ability to play any one Drut			
Khayal and of your course on			
harmonium alongwith four			
alankars			
in that Raga.:Practical			
(vii) Description and notation of			
the following Ragas and Talas :			
the following ragas and raids:			
Ragas: Bihag, Miyan Ki Todi			
Talas : Jhumra, Teevra			
raias . Jiluilira, reevra			
(.:::) Flammatamalamanda af			
(viii) Elementary knowledge of			
the following Ragas : Maru Bihag,	NO		
Multani.:Theory	V		
_, _			
7) Tuning of Tanpura.			
8) Ability to play & sing Aroh,			
Avroh and			
Pakar of the following Ragas:			
Multani, Maru			
Bihag:Practical			

CLASS:- BA-3RD (SEMESTER-5)
SUBJECT TEACHER:- DR. GURPREET KAUR

SUBJECT:- DEFENCE STUDIES
SESSION-2021-22

S	TOPICS	MONTH	REFERENCE	Mode of	Additional
N.				Transaction	Resources
1	National Security: Conceptual Aspects.	AUG	Dass, S.T.(1987)	Lecture and	
	ii. Elements of National Security:		National Security	blackboard	
	Geography		in Perspective:		
	b. Mineral resources		Delhi, Gian		
	c. Social, political and economic		Publishers		
	factors		Khera,S.S.(1968)		
	d. Scientific and technological		Defending India:		
	development		Bangalore,		
	e. Military preparedness		Macmillan India		
			Ltd.		

2	iii. India's Security Problems since	SEP	Dass, S.T.(1987)	Lecture and
	independence.		National Security	blackboard
	Geo-political effects of partition.		in Perspective:	blackboard
	Security problems related to Pakistan.		Delhi, Gian	
	Security problems related to China.		Publishers	
	Indian Ocean and India's Security:		Khera,S.S.(1968)	
	Geo-strategic importance of the Indian		Defending India:	
	Ocean.		Bangalore,	
	India's economic, political and security		Macmillan India	
	stakes in the Indian Ocean.		Ltd	
	Role of Indian Navy & Coast Guards.			
	Nuclear Policy of India.			
3	Internal dimension of India's security:-	ОСТ	Dass, S.T.(1987)	Lecture and
	a. Militancy in Jammu & Kashmir		National Security	blackboard
	b. Insurgency in North eastern states		in Perspective:	olickoolid
	c. Naxalism		Delhi, Gian	
	Civil Defence Organization in India: -		Publishers	
	Structure objectives, role and		Khera,S.S.(1968)	
	problems.		Defending India:	
	Economic mobilization for national		Bangalore,	
	defence with reference to mobilization		Macmillan India	
1	of Physical and Fiscal resources		Ltd	

CLASS:- BA-3RD (SEMESTER 5)
SUBJECT TEACHER:-HARDEEP KAUR

SUBJECT:- COMPUTER SCIENCE SESSION-2021-22

S	Syllabus	Mo nth	Books	Mode of Transaction	Additional Resources
Sec	Evolution of OOP: Procedure Oriented	Aug	1,E.	Lecture and	
A	Programming, OOP Paradigm,		Balagurusamy,	blackboard	
	Advantages and disadvantages of OOP		Object-Oriented		
	over Functional Programming Approach.		Programming		
	Characteristics of Object Oriented		with $C++$, Tata		
	Language : Classes, Objects,		McGraw-Hill,		
	Inheritance, Reusability, User defined		2001		
	Data Types, Polymorphism and		2.Robert Lafore,		
	Exception Handling.		Object Oriented		
	Introduction to C++: Structure of C++		Programming in		
	Program, Identifier and keywords,		Turbo $C++,$		
	Constants, Data Types, C++ Operators,		Galgotia		
	Type Compatibility, Variable		Publications,		
	Declaration, Reference Variable,		1994.		
	Statements, Expressions, Manipulators.				
	Input and Output Statements.				

Sec-	Control Statements: Conditional	Sep	Lecture	and	
A	Expression, Loop Statements,	1	blackboard		
	Storage Class Specifiers : Automatic,				
	Static, Register, Extern. Array, Pointer				
	Arithmetic, Structures, Pointers and				
	Structures, Unions, Bit Field Typed				
	Enumerations.				
	Function in C++ : Function Prototyping,				
	Defining a function, Types of functions.				
	Methods of Parameter passing: by				
	value, by address, by reference,				
	Recursion,				
	Function Overloading : Virtual				
	functions, pure virtual functions,				
	operator overloading.				
Sec-	Classes: Data members and member	Oct	Lecture	and	
В	functions, objects, arrays of class objects,		blackboard		
	Objects as function arguments, nested				
	classes, inline member functions, static				
	data members and static member				
	functions, friend functions, dynamic				
	memory allocation.				
	Constructors and Destructors: Default				
	parameterized and copy constructors,				
	multiple constructors in classes dynamic				
	constructors. Rules for constructors and				
	destructors, Const. objects.				
Sec-	Inheritance: single inheritance,	Nov	Lecture	and	
В	inheriting private members, types of		blackboard		
	derivation, multiple inheritance, multi-				
	level inheritance, hierarchical				
	inheritance, hybrid inheritance, container				
	classes and member access control.				
	Abstract class.				
	Polymorphism: Methods of achieving				
	polymorphic behaviour.				
	Pointers: Pointers and classes, pointer to				
	object, this pointer.				

Class: B.A.III (Semester-V)

Subject Name: Fashion Designing

Subject Teacher: Miss. Kamaljeet Kaur Paper : Fundamentals of Pattren Making

Session-2021-22

S. no.	Month	Topic covered	Reference	Mode of	Additional Resources
				Transaction	
1	August	Pattern Making: Study of	Dr.Rajwinder	Lecture	

		pattern making tools ,paper pattern making & its types -Precautions while making patterns,benefits of paper patterns making	K. Randhawa	Discussion	
2	September	- principal of patterns cutting -Layout: Different type of Layout, Methods of Transferring paper layout precautions & advantages of layout	Dr.Rajwinder K. Randhawa	Lecture Discussion	
3	October	-Draping :Equipment and tools for Draping, Preparation of muslin for draping ,Draping of basic bodice and skirt -Basic terminology Paper pattern ,Templates, seamless pattern, block grain line, corollary, land marks, Bowing, pattern grading, bust point, balance ,notches ,draping ease, dart, selvedge, true bias, pattern plot, pattern manipulation, pivotal point, bias- cut.	Dr.Rajwinder K. Randhawa	Lecture Discussion	

4	November	Fitting: Principal of fitting,	Dr.Rajwinder	Lecture	
		Fitting guidelines and	K. Randhawa	Discussion	
		procedure			
		Common fitting problem			
		and their remedies			
		-introduction to basic and			
		advance pattern alteration			
		The state of the s			
		- Alteration to patterns in			
		trouser-Size and shape,			
		waist line, crotch length,			
		leg length, large bottom			
		- Alteration to patterns in			
		ladies shirt: Length and			
		width, Adjustment of			
		sleeve & shoulders ,waist			
		·			
		& hip-			
1					

CLASS:- BA-3RD (SEMESTER 5)
SUBJECT TEACHER:- HARDEEP KAUR

SUBJECT:- Fundamentals of Pattern Making SESSION-2021-22

	Topic	Month	Reference book	Mode of Transaction	Additional Resources
1	1-:Paper pattern making & its types Precautions while making patterns Benefits of paper patterns making A study of patterns making tools	August	"Text book of clothing and textile" by Sushma Gupta and Neeru Garg, publisher Kalyani Clothing, textiles and their care by Dr. Rajwinder k. Randhawa	Lecture and blackboard	
2	2-:Principals of Patterns Cutting Methods of transferring paper layout Precautions & advantages of layout	September	"Text book of clothing and textile" by Sushma Gupta and Neeru Garg, publisher Kalyani	Lecture and blackboard	

3	3:Paper Pattern, Templates,	October	"Text book of clothing and	Lecture and
	Seamless Patterns, Block,		textile" by Sushma Gupta	blackboard
	Grain line, Corollary, Land-		and Neeru Garg, publisher	
	marks, Bowing, Pattern		Kalyani	
	grading, Bust point, Balance,			
	Notches, Draping, Ease, Dart,		Clothing, textiles and their	
	Selvedge, True bias, Pattern		care by Dr. Rajwinder k.	
	plot, Pattern manipulation,		Randhawa	
	Pivotal point, Bias- cut.			
4	4:Alternation to patterns in	November	"Text book of clothing and	Lecture and
	Trouser- Size and shape,		textile" by Sushma Gupta	blackboard
	Waist line, Crotch length, Leg		and Neeru Garg, publisher	
	length, Large bottom		Kalyani	
	Alteration of Patterns in			
	ladies shirt: Length & Width,		Clothing, textiles and their	
	Adjustment of sleeve &		care by Dr. Rajwinder k.	
	shoulders, Waist & Hip		Randhawa	

CLASS:- BA-3rd (SEMESTER 5th)
SUBJECT TEACHER:-BALJEET SINGH

SUBJECT:- RELIGION SESSION-2021-22

S NO.	Syllabus	Months	Reference	Mode of Transaction
1	ਧਰਮ ਦਾ ਆਰੰਭ ਅਤੇ ਧਰਮ ਦੀ ਪਰਿਭਾਸ਼ਾ ਤੇ ਸਰੂਪ 2. ਪ੍ਰਾਚੀਨ ਅਤੇ ਉਸਦੇ ਧਾਰਮਿਕ ਵਿਸ਼ਵਾਸ੍ ਐਨੀਮਿਜ਼ਮ, ਮਾਨਾ, ਟੋਟਮ 3. ਮੁਢਲੇ ਧਾਰਮਿਕ ਪ੍ਰਗਟਾਵੇ –ਜਾਦੂ, ਮਿੱਥ, ਟੈਬੂ	August	ਗੁਰਮੀਤ ਸਿੰਘ ਸਿੱਧੂ, ਧਰਮ : ਆਧੁਨਿਕ ਅਤੇ ਉਤਰਾਧੁਨਿਕ ਸਿਧਾਂਤ ਦਰਸ਼ਨ ਸਿੰਘ, ਧਰਮ ਅਧਿਐਨ ਅਤੇ ਸਿੱਖ ਅਧਿਐਨ ਗੁਰਬਚਨ ਸਿੰਘ ਤਾਲਿਬ, ਧਰਮ ਦੀ ਉਤਪਤੀ ਅਤੇ ਵਿਕਾਸ, ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ, ਪਟਿਆਲਾ।	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ
2	4. ਧਰਮ ਤੇ ਦਰਸ਼ਨ –ਪਰਿਭਾਸ਼ਾ ਤੇ ਸਰੂਪ 5. ਧਰਮ ਤੇ ਨੈਤਿਕਤਾ –ਪਰਿਭਾਸ਼ਾ ਤੇ ਸਰੂਪ 6. ਧਰਮ ਤੇ ਦਰਸ਼ਨ : ਸਮਾਨਤਾ ਅਤੇ ਅੰਤਰ	September	ਗੁਰਮੀਤ ਸਿੰਘ ਸਿੱਧੂ, ਧਰਮ : ਆਧੁਨਿਕ ਅਤੇ ਉਤਰਾਧੁਨਿਕ ਸਿਧਾਂਤ ਦਰਸ਼ਨ ਸਿੰਘ, ਧਰਮ ਅਧਿਐਨ ਅਤੇ ਸਿੱਖ ਅਧਿਐਨ ਗੁਰਬਚਨ ਸਿੰਘ ਤਾਲਿਬ, ਧਰਮ ਦੀ ਉਤਪਤੀ ਅਤੇ ਵਿਕਾਸ, ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ,	

			ਪਟਿਆਲਾ।	
3	1. ਧਰਮ ਸੰਸਕਾਰ : ਪਰਿਭਾਸ਼ਾ, ਅਰਥ ਅਤੇ ਸਰੂਪ 2. ਧਰਮ ਦਾ ਉਦੇਸ਼ : ਪਰਿਭਾਸ਼ਾ, ਅਰਥ ਅਤੇ ਸਰੂਪ 3. ਸੰਸਕਾਰ : ਜਨਮ, ਧਰਮ ਪ੍ਰਵੇਸ਼, ਮਿਰਤਕ	October	ਗੁਰਮੀਤ ਸਿੰਘ ਸਿੱਧੂ, ਧਰਮ : ਆਧੁਨਿਕ ਅਤੇ ਉਤਰਾਧੁਨਿਕ ਸਿਧਾਂਤ ਦਰਸ਼ਨ ਸਿੰਘ, ਧਰਮ ਅਧਿਐਨ ਅਤੇ ਸਿੱਖ ਅਧਿਐਨ ਗੁਰਬਚਨ ਸਿੰਘ ਤਾਲਿਬ, ਧਰਮ ਦੀ ਉਤਪਤੀ ਅਤੇ ਵਿਕਾਸ,	
	ਸੰਸਕਾਰ		ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ, ਪਟਿਆਲਾ।	

CLASS:- BA-3rd (SEMESTER 5th SUBJECT TEACHER:-

SUBJECT:- English literature SESSION-2021-22

	TOPIC	Month	Books	Mode of Transaction	
1	 Novel Short Story Novella Plot and Character Protagonist/Hero Narrator The Novel of Character Conflict Episode The Historical Novel 	January	M. H. Abrams: A Glossary of Literary Terms	Lecture and blackboard	GOOGLE
2	11. The Regional Novel 12. The Picaresque Novel 13. The Epistolary Novel 14. Science Fiction 15. The Psychological Novel 16. Bildungsroman 17. Adventure Novel 18. Gothic Novel 19. Metafiction 20. Magic Realism	February	M. H. Abrams: A Glossary of Literary Terms	Lecture and blackboard	
3	Short stories	March	A Choice of Short Stories, eds. Shakti Batra and P. S. Sidhu, OUP	Lecture and blackboard	
4	Novel Revision	April	2. The Old Man and the Sea by Ernest Hemingway.	Lecture and blackboard	

Guru Gobind Singh College Sanghera, Barnala

Unit Planning Session – 2021-22 COURSE-BACHELOR OF COMPUTER APPLICATIONS 1ST YEAR (B.C.A) (Semester 1^{ST)}

CLASS-B.C.A.- 1 sem-1 SUBJECT-ENGLISH COMP SUBJECT TEACHER: RAJNI GUPTA /MANDEEP KAUR Session-2021-22

	Month	Syllabus	Books	Mode of
				Transaction
1	August	One unseen passages of 250-300 words in length	Wilford D. Best:	Lecture and
		with a variety of comprehension questions including	The Student's	blackboard
		05 marks for word-attack skills such as word	Companion	
		formation and inferring meaning, finding opposites	(Rupa)	
		etc. The passage can be a factual passage (e.g.,		
		instruction, description, report etc.) or a literary		
		passage (e.g., extract from fiction, drama, poetry,		
		essay or biography), or a discursive passage		
		involving opinion, Vocabulary, Change the Number		
_	_	,Change the Gender ,Words commonly mis-spelt		
2	Septem	Antonyms, Synonyms, determinant, Grammar	W. Standard	
	ber	Filling up the correct form types of the tense in the	Allen: Living	
		sentence: present/ past /future tense with	English	
		simple/continuous/perfect/ perfect continuous	Structure	
		forms	(Orient	
		Reordering word groups in the sentence to make a	Longman)	
3	Oatabar	meaning full sentence	W. Chandand	
3	October	Identify various types of clauses and phrases in the sentence: finite and non-finite subordinate clauses:	W. Standard	
			Allen: Living	
		noun clauses and phrases, adjective clauses and phrases, adverb clauses and phrases	English Structure	
		•		
		Conversion among various types of sentences: affirmative, interrogative sentences, negation,	(Orient Longman)	
		exclamations	Longinani	
		Write meaning of given word and using in the		
		sentence		
4	Novemb	Composition on a given topic/title based on any		
	er	current social, environment, health issues.		
		Formal Letter Writing		
		Translating a paragraph from Punjabi/Hindi to		
		English Revision of whole syllabus		

CLASS BCA 1ST SUB.BCA-113: FUNDAMENTALS OF INFORMATION TECHNOLOGY

SUBJECT TEACHER: RANVEER VARINDER SINGH

Session-2021-22

S.no	TOPIC	MONTH	Reference	Mode of
				Transaction
1	1. Computer Fundamentals.	AUG	P.K. Sinha and P.	Lecture and
	2. Input Devices		Sinha,	blackboard
	3. Output Devices		Foundations of	
			Computing, First	
			Edition, 2002,	
			BPB.	
2	1. Software	SEP	P.K. Sinha and P.	Lecture and
	2. Commonly Used Application Software		Sinha,	blackboard
	3. Computer Languages		Foundations of	
			Computing, First	
			Edition, 2002,	
			BPB.	
3	1. Number System	ОСТ	P.K. Sinha and P.	Lecture and
	2. Computer Codes		Sinha,	blackboard
	3. Computer Network		Foundations of	
			Computing, First	
			Edition, 2002,	
			BPB.	
4	1. Internet Related Concepts	NOV	P.K. Sinha and P.	Lecture and
	2. Advanced Trends in IT		Sinha,	blackboard
	3. Applications of IT		Foundations of	
			Computing, First	
			Edition, 2002,	
			врв.	

CLASS BCA 1ST

SUB.BCA-114: PROGRAMMING FUNDAMENTALS USING C

SUBJECT TEACHER: RANVEER VARINDER SINGH

Session-2021-22

S.no	TOPIC MONTH Reference		Mode of	
				Transaction
1	1. Programming Process	AUG	1.E. Balagurusamy,	Lecture and
	2. Basic structure of C program		Programming in C, Tata	blackboard
	3. Operators and expressions		McGraw-Hill.	
			2. E. Balagurusamy,	
			Programming in C, Tata	
			McGraw-Hill.	
2	1. Control statements	SEP	1.E. Balagurusamy,	Lecture and
	2. Functions		Programming in C, Tata	blackboard
	3. I/O functions		McGraw-Hill.	
			2. E. Balagurusamy,	
			Programming in C, Tata	
			McGraw-Hill.	
3	1. Storage Classes	ОСТ	1.E. Balagurusamy,	Lecture and
	2. Arrays		Programming in C, Tata	blackboard
	3. /Strings		McGraw-Hill.	
			2. E. Balagurusamy,	
			Programming in C, Tata	
			McGraw-Hill.	
4	1. Structures and unions	NOV	1.E. Balagurusamy,	Lecture and
	2. Pointers		Programming in C, Tata	blackboard
	3. Introduction to Files in C		McGraw-Hill.	
			2. E. Balagurusamy,	
			Programming in C, Tata	
			McGraw-Hill.	

CLASS BCA 1ST SUB. BCA-115: SOFTWARE LAB – I (Windows and Office Automation)

SUBJECT TEACHER: SUNPINDER KAUR

Session-2021-22

	TOPIC	MONTH	Reference	Mode of
				Transaction
1	Windows 7	AUG		Lecture and
	Activity 1: Windows 7 Installation and Software & Drivers			blackboard
	installation.			
	Activity 2: Basic components of Window-Desktop, Icons,			
	Taskbar, Status Bar, Wallpapers, Screen Saver			
	Activity 3: Start Menu: Accessories- Notepad, Calculator,			
	Clock, Date and Time, Disk Defragmentation, Working with			
	Control Panel.			
	Activity 4: Taskbar properties - Maximize Minimize, Restore,			
	and Close.			

	Activity 5: Creating Files, Folders, Shortcuts, Moving folders		
	(right click options)		
2	MS-Excel	SEP	Lecture and
	Activity 1:		blackboard
	1. Create, open, save and close workbook?		
	2. Create a new worksheet, renaming and moving sheet.		
	3. Entering, copying, moving and deleting data in cells and		
	worksheets.		
	4. Insert and delete cells, columns and rows in MS-Excel.		
	Activity 2:		
	1.Formatting of data in cells:-		
	2. Text formatting (font size, font style, font color, Cell border		
	etc.)		
	3.Text Alignment		
	4. Text Orientation, Text Direction, Text Control.		
	Activity 3:		
	1. Find and replace data in a sheet		
	2. Perform data sorting and data filtering in MS-Excel		
	3. Protect your Worksheet and Workbook?		
	4. Enter and perform some basic formulas in ms-excel.		
	Activity 4:		
	1. Perform some basic Functions in MS-Excel.		
	2. Create a chart in MS-Excel.		
	3. Create different types of Charts in excel.		
	4. Set a size, margin, orientation of page in Ms-Excel.		
	5. The print properties of a worksheet in MS-Excel.		
	Activity 5:		
	1.Hide and unhide row and column in MS-Excel		
	2. Set column width and row height in MS-Excel.		
	3. Adding text Box, header/footers, pictures and special symbols		
	in your worksheet.		
	4. Arranging, splitting and hiding windows in MS-Excel. And		
	also freezing panes.		
	5. Create and run Macros in MS-Excel.		
3	MS-Word	ОСТ	Lecture and
	Activity 1:		blackboard
	1. Create, open, save and close a document.		
	2. Typing, copying, moving and deleting data in word		
	document.		
	3. Perform Save and Save as, Cut and Copy, Paste and Paste		
	Special.		
	Activity 2: Formatting of data in word Document:-		
	1. Text formatting (font size, font style, font color, subscript,		
	superscript, upper/lower case etc.)		
	2. Text Alignment and character spacing		
1	3. Indention and line spacing		

	4. Border and shading5. Bullets and NumberingActivity 3:		
	A ctivity 3.		
	1		
	1. Find and replace and data sorting in a document.		
	2. Protect your document.		
	3. Add chart in word document. Create different types of Charts		
	in word.		
	4. Set a size, margin, orientation of page, Hyphenation,		
	Columns and Line Numbers in MS-Word.		
	Activity 4:		
	1. Set Page Color, Page Border, Themes, and Watermarks in		
	MS-Word		
	2. Adding Tables, header/footers, pictures, page numbers and		
	special symbols, Text Box in your word document.		
	3. Showing Ruler, Gridlines, Document Map, Thumbnails,		
	Inserting Word Art, Drop Cap, Hyperlink, Equation etc. in word		
	document		
	Activity 5:		
	1. Arranging, splitting windows in MS-word		
	2. Perform Mail-merge in MS-word		
	3.Create and run Macros in MS-Word		
	4. Set the print properties of a word document		
4	PowerPoint	NOV	Lecture and
	Activity 1:		blackboard
	1. Create, open, save and close a Presentation		
	2. Typing, copying, moving and deleting data in presentation.		
	3. New Slide, understanding Slide Layout, adding and deleting		
	slides.		
	Activity 2: Formatting of data in slides:-		
	1.Text formatting (font size, font style, font color, subscript,		
	superscript, upper/lower case etc.)		
	2.Text Alignment and character spacing		
	3.Indention and line spacing		
	4.Border and shading		
	5.Bullets and Numbering		
	Activity 3:		
	1. Set a size, margin, orientation of slides in PowerPoint.		
	2. Adding Tables, header/footers, pictures, page numbers and		
	special symbols, Text Box etc. in your presentation		
	Activity 4:		
	1.Adding Animation and Transition Effects in Slides,		
	Understanding Slide Show		
	2.Presentation Views, Understanding Formatting commands in		
	PowerPoint		
	Activity 5:		
	1.Create and run Macros in PowerPoint		

BCA-116: SOFTWARE LAB - II

CLASS BCA 1ST SUB. (Based on paper BCA-114: Programming Fundamentals using C)

SUBJECT TEACHER: : SUNPINDER KAUR ssion-2021-22

	TOPIC	MONTH	Reference	Mode of Transaction
1	1. Operators and data types in C	AUG		Lecture and
	a) Write a program to print the size of all the data types	i		blackboard
	supported by C and its range.			
	b) Write a program to convert temperature from Fahrenheit to Celsius.			
	c) Write a program to find simple interest and compoun interest.	nd		
	2. Control statements			
	a) Write a program to check whether the given numbe is a even number or not.	r		
	b) Write a program to accept three numbers and find t largest among them.	he		
	c) Write a program to count the different vowels in a li of text using switch.	ne		
	d) Write a program to accept two numbers and perform various arithmetic operations (+, -, *, /) based on the symbol entered.			
	e) Write a program to find factorial of a number.			
	f) Write a program to check whether a number is prim or not.	е		
	g) Write a program to print all prime numbers betweer any 2 given limits.	n		
	h) Write a program to check whether a number is palindrome or not.			
	 i) Write a program to print all the Armstrong numbers between any 2 given limits. 			
2	4. Arrays and strings	SEP		Lecture and
	a) Write a program to find largest element in an array.			blackboard
	b) Write a program to find sum and average of numbers	5		
	stored in an array.			
	c) Write a program to check whether a string is a Palindrome.			

	d)	Write a program to perform matrix addition.		
	e)	Write a program to perform matrix multiplication.		
	6 Func	tions and recursion		
	a)	Write a program to find the roots of a quadratic		
		equation using function.		
	b)	Write a recursive program to find the factorial of a		
		number.		
	c)	Write a recursive program to find the nth Fibonacci		
		number.		
3	7. Stru	ctures and unions	ОСТ	Lecture and
	a. Crea	te an employee structure and display the same.		blackboard
	b. Crea	te a student database storing the roll no, name, class etc		
		te a student database storing the roll no, name, class etc t by name.		
		rt by name.		
	and so	rt by name.		
	and so 8. Poin a. Writ	t by name.		
4	and so 8. Poin a. Writ	ters e a function to swap two numbers using pointers e a program to access an array of integers using pointers	NOV	Lecture and
4	and so 8. Point a. Writ b. Writ 9. Files	ters e a function to swap two numbers using pointers e a program to access an array of integers using pointers	NOV	Lecture and blackboard
4	and so 8. Poin a. Writ b. Writ 9. Files a. Crea	ters e a function to swap two numbers using pointers e a program to access an array of integers using pointers	NOV	
4	and so 8. Poin a. Writ b. Writ 9. Files a. Crea	ters e a function to swap two numbers using pointers e a program to access an array of integers using pointers te a file and store some records in it. Display the	NOV	

CLASS:- B.C.A-1 (SEMESTER FIRST)
SUBJECT TEACHER:-VARINDERJIT KAUR

SUBJECT:-PUNJABI COMPULSORY SESSION-2021

S No	TOPIC	MONTH	Reference	Mode of Transaction
1.	(ਓ)ਚੰਨ ਸੂਰਜ ਦੀ ਵਹਿੰਗੀ (ਗੀਤ ਸੰਗ੍ਰਹਿ),ਸੁਰਜੀਤ ਪਾਤਰ ,ਲੋਕਗੀਤ ਪ੍ਰਕਾਸ਼ਨ,ਚੰਡੀਗੜ	ਅਗਸਤ	ਪੁਸਤਕ, ਸੁਰਜੀਤ ਪਾਤਰ ,ਲੋਕਗੀਤ ਪ੍ਰਕਾਸ਼ਨ,ਚੰਡੀਗੜ	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ ਵਟਾਂਦਰਾ ਵਿਧੀ
2.	ਓ-2.ਇਹ ਹੈ ਬਾਰਬੀ ਸੰਸਾਰ (ਵਾਰਤਕ),ਸੁਰਜਨ ਜੀਰਵੀ,ਚੇਤਨਾ ਪ੍ਰਕਾਸ਼ਨ ਲੁਧਿਆਣਾ	ਸਤੰਬਰ	ਪੁਸਤਕ(ਵਾਰਤਕ),ਸੁਰਜਨ ਜੀਰਵੀ,ਚੇਤਨਾ ਪ੍ਰਕਾਸ਼ਨ ਲੁਧਿਆਣਾ	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ ਵਟਾਂਦਰਾ ਵਿਧੀ
3.	ਅ-1: ਪੰਜਾਬੀ ਲੇਖਣੀ ਵਿਚ ਕੰਪਿਊਟਰ ਦੀ ਵਰਤੋਂ: ਗੁਰਮੁਖੀ ਫ਼ੌਟ ਕਨਵਰਟਰ,ਯੂਨੀਕੋਡ ਪ੍ਰਣਾਲੀ, ਗੁਰਮੁਖੀ ਕੀਬੋਰਡ (ਰਮਿੰਗਟਨ ਅਤੇ ਫ਼ੋਨੈਟਿਕ ਫੌਟ):ਮੁੱਢਲੀ ਜਾਣ-ਪਛਾਣ	ਅਕਤੂਬਰ		ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ ਵਟਾਂਦਰਾ ਵਿਧੀ

4.	ਪੰਜਾਬੀ ਧੁਨੀ ਵਿਓਤ,ਸਵਰ ਅਤੇ	ਨਵੰਬਰ	ਡਾ. ਜੋਗਿੰਦਰ ਸਿੰਘ ਪੁਆਰ ਅਤੇ	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ ਵਟਾਂਦਰਾ
	ਵਿਅੰਜਨ ਧੁਨੀਆਂ,ਉਚਾਰਨ ਸਥਾਨ		ਹੋਰ,ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਦਾ ਵਿਆਕਰਨ ਭਾਗ	हि यी
	ਅਤੇ ਉਚਾਰਨ ਵਿਧੀ ਅਨੁਸਾਰ		11, ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ	
	ਧੁਨੀਆਂ ਦਾ ਵਰਗੀਕਰਨ ,ਬਲ		,ਜਲੰਧਰ,1991,	
	,ਨਾਸਿਕਤਾ ਅਤੇ ਸੁਰ			
	ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਤੇ ਗੁਰਮੁਖੀ ਲਿਪੀ			
	ਦਾ ਆਪਸੀ ਰਿਸ਼ਤਾ,ਗੁਰਮੁਖੀ ਲਿਪੀ			
	ਦੀਆਂ ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ,ਪੰਜਾਬੀ ਸ਼ਬਦ-			
	ਜੋੜਾਂ ਦੇ ਨਿਯਮ			

CLASS:- B.C.A-1 (SEMESTER 2nd) SUBJECT:- MATHEMATICS

SUBJECT TEACHER:-RESIMA RANI SESSION-2021-22

	TOPICS	month	BOOKS	Mode of		
				Transact	ion	
1	Complex Numbers: Complex Numbers in the form	JANUARY	BASIC	LECTURE	AND	BLACK
	of a+ib, Real and Imaginary parts of a complex		MATHEMATICS	BOARD		
	number, Complex conjugate, algebra of complex					
	numbers, square roots of a complex number,					
	cube roots of unity.					
	Quadratic Equations: Solutions of Quadratic					
	equations (with real and complex coefficients),					
	Relations between roots and coefficients, Nature					
	of roots, Equations reducible to quadratic					
	equations.					
2	Cartesian System of Rectangular Coordinates:	FEBURARY		LECTURE	AND	BLACK
	Cartesian coordinate system, distance formula,			BOARD		
	section formula, centroid and incentre, area of					
	triangle, condition for collinearities of three					
	points in a plane.					
	Straight Line: Slope of a line, parallel and					
	perpendicular lines, Equation of line in different					
	forms, distance of a point from a line. Circle:					
	Standard form of equation of circle, General form, $ \\$					
	diameter form, three point form, Intersection of a $% \left(1\right) =\left(1\right) \left(1\right) \left($					
	line and a circle.					

3	Matrices: Types of Matrices, Addition,	MARCH	Li	ECTURE	AND	BLACK
	Subtraction, Multiplication, Transpose, Conjugate		В	OARD		
	and their properties, Symmetric, Skew-symmetric,					
	Minor, co-factors, Adjoint, Inverse of matrices,					
	Solution of linear system of equations using					
	matrices.					
	Rank of a matrix, consistency of linear system of					
	equations,					
	Determinants: Expansion of determinants (upto					
	order 4), solution of linear system of equations					
	using Cramer rule					
4	Basic Number System: Floating point	APRIL	LI	ECTURE	AND	BLACK
	representation of numbers, arithmetic operation		В	OARD		
	with normalised floating point numbers and its					
	consequences, errors in numbers.					
	Solution of transcendental equations : Bi-section					
	method, Regula-falsi method, Newton/Raphson					
	method, Secant method					
	Solution of simultaneous algebraic equations:					
	Gauss elimination method, pivoting, ill-					
	conditioned equations, Gauss-Seidel iterative					
	method, comparison of direct and iterative					
	method.					

Guru Gobind Singh College Sanghera, Barnala

Unit Planning Session – 2021-22 COURSE-BACHELOR OF COMPUTER APPLICATIONS 2ND YEAR (B.C.A)

Class--BCA-2 sem-3
Subject teacher: Mandeep Kaur

Subject- English compulsory Session-2021-22

S. no	Syllabus	Month	Reference	Mode of Transactions	Additional Resources
1	On his Blindness, The Village Schoolmaster, The Tyger, The Solitary Reaper,	August	Selected College poems, Google resources	Classroom Teaching	Google
2	Kubla Khan, To a Skylark, La Belle Dame Sans Mercy, Dover Beach Grammar exercises 92- 100	September	Selected College poems English Grammar in use by Raymond Murphy	Classroom Teaching	Google
3	The Listeners Night of the Scorpion Grammar excerises 100- 120	October	Selected College poems English Grammar in use by Raymond Murphy	Classroom Teaching	Google
4	Unseen Passages Practice Revision	November	Google Resources	Classroom Teaching	Google

Subject: Computer System Organization and Architecture

Subject Code: BCA 214

Subject Teacher: Prof.Harkamaldeep Singh

Session: 2021-22

S.NO	Lesson/Content	Reference	Mode of T-L	Additional Info.
22		August 2021		
4	Carrantan Creatana	,	Lastona Diagonalian	hanta Bakamad
1.	Computer System Organisation: CPU	Computer System Architecture by	Lecture, Discussion,	basic linternal
	Organisation Organisation	Mano M Morris	ICI	<u>organization</u>
2.	Instruction	Computer System	Lecture, Discussion,	RISC VS CISC
	Execution	Architecture by	ICT	11130 13 0130
	(instruction cycle,	Mano M Morris		
	types of			
	instructions), RISC			
	v/s CISC			
3.	Design Principles for	Computer System	Lecture, Discussion,	Assignment
	Modern Computers,	Architecture by	ICT	
	Instruction level parallelism.	Mano M Morris		
	Processor level			
	parallelism			
4.	Primary memory:	Computer System	Lecture, Discussion,	BYTE ORDERING
	Memory addresses,	Architecture by	ICT	
	Byte Ordering,	Mano M Morris		
	Errorcorrecting			
	codes, Cache			
5.	memory	Communitary Countries	Lastura Discussion	CCCI DICK Concent
5.	Secondary memory: Memory hierarchy,	Computer System Architecture by	Lecture, Discussion,	SCSI DISK Concept
	SCSI disk, RAID	Mano M Morris		
6.	Instruction Set	Computer System	Lecture, Discussion,	Instruction set
	Architecture:	Architecture by	ICT	
	Instruction formats,	Mano M Morris		
	Expanding opcodes,			
	types of addressing			
	modes			
		September 2021		
7.	data transfer and	Computer System	Lecture, Discussion,	
	manipulation	Architecture by	ICT	
	instructions,	Mano M Morris		
	Program control(
	status-bit conditions,			
	conditions,			
	instructions,			
	program interrupt,			
	types of interrupt).			
8.	Register Transfer	Computer System	Lecture, Discussion,	RTL

	Language: Register	Architecture by	ICT	
	Transfer, Bus and memory transfe	Mano M Morris		
9.	Arithmetic microoperations, Logic micro- operations, Shift microoperations, Arithmetic logic shift unit	Computer System Architecture by Mano M Morris	Lecture, Discussion, ICT	ALU
10	Microprogrammed control, control word, control memory (concepts only)	Computer System Architecture by Mano M Morris	Lecture, Discussion, ICT	Micro Programmed Control
		October 2 021		
11	Input-output Organisation- I/O interfaces(I/O bus and interface modules	Computer System Architecture by Mano M Morris	Lecture, Discussion, ICT	
12	I/O versus memory bus, isolated versus memory-mapped I/O)	Computer System Architecture by Mano M Morris	Lecture, Discussion, ICT	
13	Asynchronous Data transfer(strobe control, handshaking)	Computer System Architecture by Mano M Morris	Lecture, Discussion, ICT	Assignment II
		November2021		
14	modes of transfer	Computer System Architecture by Mano M Morris	Lecture, Discussion, ICT	
15	programmed I/O, interruptinitiated I/O, software considerations	Computer System Architecture by Mano M Morris	Lecture, Discussion, ICT	Program I/o
16	Direct memory access.			<u>DMA</u>

Class – BCA Part II

Semester III

Subject: OBJECT ORIENTEDPROGRAMMING USING C++

Subject Code: BCA 215

Subject Teacher: Prof.Gurpreet Kaur Session: 2021-22

S.N	Lesson/Content	Reference	Mode of T-L	Additional Info.
0				

	August 2021						
1.	Evolution of OOP: Procedure Oriented Programming, OOP Paradigm, Advantages and disadvantages of OOP over its predecessor paradigms. Characteristics of Object OrientedProgramming: Abstraction, Encapsulation, Data hiding, Inheritance, Polymorphism, code Extensibility and Reusability, User defined Data Types.	E. Balagurusam y, "Object Oriented Programming with C++", Tata McGraw-Hill.	Lecture, Discussion,	Introduction to C++			
2.	Introduction to C++: Identifier and keywords, Constants, Operators . Pointers: Pointer Operations, Pointer Arithmetic, Pointers and Arrays, Multiple indirections, Pointer to functions	E. Balagurusam y, "Object Oriented Programming with C++", Tata McGraw-Hill.	Lecture, Discussion,	https://www.tutorialspoint. com/cplusplus/cpp_object_ oriented.htm			
		Septemb					
3.	Function: Prototyping, Definition and Call, Scope Rules, Parameter Passing Value, by address and by reference, Functions returning references, ConstFunctions, recursion, function overloading, Default Arguments, Const Arguments.	E. Balagurusam y, "Object Oriented Programming with C++", Tata McGraw-Hill.	Lecture, Discussion,	https://www.geeksforgeeks .org/functions-in-c/			
4.	Classes, Objects and Members: Class Declaration and Class Definition, Defining member functions, Defining Object, making functions inline, Members access control, Nested Classes, This Pointer.Object as function arguments, array of objects, functions returning objects, const members and member functions. Static data members and static member functions, Friend functions and Friend classes.	E. Balagurusam y, "Object Oriented Programming with C++", Tata McGraw-Hill.	Lecture, Discussion,	https://www.w3schools.co m/cpp/cpp_classes.asp			

	October 2021					
5.	Constructors: Properties, types of constructors (Default, parameterized and copy), Dynamic constructors, Multiple constructors in classes. Destructors: Properties, Virtual destructors, Destroying objects, Rules for constructors and destructors, Array of objects. Dynamic memory allocation using new and delete operators.	E. Balagurusam y, "Object Oriented Programming with C++", Tata McGraw-Hill.	Lecture, Discussion, ICT	Assignment I		
7.	Inheritance: Defining derived classes, inheriting private members, single inheritance, types of derivation, function, function redefining, constructors in derived class. Types of inheritance: Single, Multiple, Multi-level and Hybrid. Types of base classes: Direct, Indirect, Virtual, Abstract, Code Reusability.	E. Balagurusam y, "Object Oriented Programming with C++", Tata McGraw-Hill.	Lecture, Discussion, ICT			
		Novemb	er 20 21			
9.	Polymorphism: Methods of achieving polymorphic behavior. Polymorphism with pointers, virtual functions, late binding, pure virtual functions and abstract base class. Difference between function overloading, redefining and overriding.	E. Balagurusam y, "Object Oriented Programming with C++", Tata McGraw-Hill.	Lecture, Discussion, ICT	Assignemnt II		
10	Operatoroverloading: Overloading binary operator, overloading unary operators, rules for operator overloading, operator overloading using friend function. Function overloading, early binding. Revision tests and Problem discussion Open/ Close Files commands. Read/write operations on files	E. Balagurusam y, "Object Oriented Programming with C++", Tata McGraw-Hill.	Lecture, Discussion,	http://www.cplusplus.com/doc/oldtutorial/templates/		

Class – BCA Part II Semester III

Subject: Fundamentals of Database Management System

Subject Code: BCA 216

Subject Teacher: Prof.Sunpinder Kaur Session: 2021-22

S.N O	Lesson/Content	Reference		Mode of T-L	Additional Info.
	1	August	20 20		
1.	Introduction: Database Approach, Characteristics of a Database Approach, Database System Environment. Roles in Database Environment: Database Administrators, Database Designers, End Users, ApplicationDevelopers.	Henry F. Korth, Abraham, "Database System Concepts", Tata McGraw Hill. ElmisryNavat he, "Introduction to Database Systems", Pearson Education India.	Lecture, Discussion, ICT		
2.	Database Management Systems: Definition, Characteristics, Advantages of Using DBMS Approach, Classification of DBMSs.		Lectur ICT		
		Septemb	er 20 2	21	
3.	Architecture: Data Models, Categories of Data ModelsConceptual Data Models, Physical data Models, Representational Data Models, such as, Object Based Models, Record Based Models, Database Schema and Instance, Three Schema Architecture, Data Independence – Physical and Logical data Independence.	Henry F. Korth, Abraham, "Database System Concepts", Tata McGraw Hill. ElmisryNavat he,	Lecti ICT	ure,Discussion,	ICE NOTES

4.	Database Conceptual Modelling by E-R model: Concepts, Entities and Entity Sets, Attributes, Mapping Constraints, E-R Diagram, Weak Entity Sets, Strong Entity Sets	"Introduction to Database Systems", Pearson Education India. Henry F. Korth, Abraham, "Database System Concepts", Tata McGraw Hill.	Lecture, Discussion, ICT	VIDEO CONTE
		ElmisryNavat he, "Introduction to Database Systems", Pearson Education India.		
		Octobei	r 20 21	
5.	Enhanced E-R Modelling: Aggregation, Generalization, Converting ER Diagrams to Tables Relational Data Model: Concepts and Terminology, Characteristics of Relations. Constraints: Integrity Constraints- Entity and Referential Integrity constraints, Keys- Super Keys, Candidate Keys, Primary Keys, Secondary Keys and Foreign Keys.	Henry F. Korth, Abraham, "Database System Concepts", Tata McGraw Hill. ElmisryNavat he, "Introduction to Database Systems", Pearson Education India.	Lecture, Discussion,	Assignment II nOTES
7.	Relational Algebra: Basic		Lecture, Discussion,	
,,	Operations, Additional Operations, Example Queries Informal Design Guidelines for Relation Schemas, Problems of Bad Database Design.	Henry F. Korth, Abraham, "Database	ICT	

		System Concepts", Tata McGraw Hill. ElmisryNavat he, "Introduction to Database Systems", Pearson Education India.		
		Novembe	er 20 21	
9.	Normalization: Functional Dependency, Full Functional Dependency. Partial Dependency, Transitive Dependency Normal Forms— 1NF, 2NF, 3NF, Boyce-Codd NF	Henry F. Korth, Abraham, "Database System Concepts", Tata McGraw Hill. ElmisryNavat he, "Introduction to Database Systems", Pearson Education India.	Lecture, Discussion, ICT	Assignemnt II VIDEO CONTENT
10	MS-ACCESS: Introduction to MSACCESS, working with databases and tables, queries in Access, Applying integrity constraints, Introduction to forms, sorting and filtering, controls, Reports and Macro: creating reports, using Macros		Lecture, Discussion, ICT	NOTES

Guru Gobind Singh College Sanghera, Barnala Unit Planning Session – 2021-22

COURSE-BACHELOR OF COMPUTER APPLICATIONS 3RD YEAR (B.C.A) (Semester 5th)

CLASS:- B.C.A-2nd (SEMESTER 5th) SUBJECT: PUNJABI COMPULSORY

SUBJECT TEACHER: KULDEEP SINGH SESSION-2021-22

s.no	TOPIC	MONTH	REFERNCES	
1	ਲੋਕਧਾਰਾ ਦੀ ਭੂਮਿਕਾ	ਅਗਸਤ/ਸਤੰਬਰ	ਵਿਭਿੰਨ ਲੇਖਾਂ ਦਾ ਵਿਸ਼ਾ ਸਾਰ, ਅਧਿਐਨ	
2	ਲੇਖ ਰਚਨਾ	ਅਕਤੂਬਰ	ਪੰਜਾਬ ਦੇ ਮੇਲੇ ਤੇ ਤਿਓਹਾਰ	
3	ਵਿਆਕਰਣ	ਨਵੰਬਰ	ਨਾਂਵ ਵਾਕੰਸ਼ ਕਿਰਿਆ ਵਾਕੰਸ਼ ਦੀ	
			ਪਰਿਭਾਸ਼ਾ, ਬਣਤਰ,ਤੇ ਪਰਕਾਰ	
4	MST	DEC		

CLASS:- B.C.A-3rd (SEMESTER 5th) SUBJECT: ENGLISHI COMPULSORY

SUBJECT TEACHER: SESSION-2021-22

	Month	Syllabus	Books
1	August	Play	All My Sons by Arthur
			Miller
2	September	Grammar sections	Oxford practice grammar
		9(Adjectives,adverbs)	by George Yule
		Precis Writing	Composition and writing
			skills
3	October	Grammar sections	Oxford practice grammar
		10(prepositions)	by George Yule
4	November	Grammar sections	Oxford practice grammar
		11(infinitives and Gerunds)	by George Yule

SUBJECT: BCA-312: System Analysis and Design SESSION-2021-22

	Topic	Month	Reference Books	
1	1. Systems concepts	AUG	1. Systems Analysis and	
	2. The role of the Systems		Design: Techniques,	
	Analyst		Methodologies, Approaches,	
			And Architectures1st Edition	
			Author: Hardgrave Bill C.,	
			Siau Keng , Chiang Roger H. L.	
			Publisher: M.E. Sharpe	
2	1. The system	SEP	1. Systems Analysis and	
	development life cycle		Design: Techniques,	
	2. Systems analysis		Methodologies, Approaches,	
			And Architectures1st Edition	
			Author: Hardgrave Bill C.,	
			Siau Keng , Chiang Roger H. L.	
			Publisher: M.E. Sharpe	
3	1. Structured analysis	ОСТ	1. Systems Analysis and	
	tools		Design: Techniques,	
	2. Feasibility study		Methodologies, Approaches,	
			And Architectures1st Edition	
			Author: Hardgrave Bill C.,	
			Siau Keng , Chiang Roger H. L.	
			Publisher: M.E. Sharpe	
4	1. Systems Design	NOV	1. Systems Analysis and	
	2. Implementation and		Design: Techniques,	
	software maintenance		Methodologies, Approaches,	
	3. Hardware and software		And Architectures1st Edition	
	selection		Author: Hardgrave Bill C.,	
			Siau Keng , Chiang Roger H. L.	
			Publisher: M.E. Sharpe	

CLASS:- B.C.A-3rd (SEMESTER 5th) SUBJECT: BCA-313: Systems Software SUBJECT TEACHER: SESSION-2021-22

	Topic	Month	Reference Books	
1	1. A Introduction: Definition,	AUG	Dhamdhere D. M. "Systems	
	types of system software,		Programming and	
	features of system		Operating system", Tata	
	programming		McGraw-Hill Publishing	
	2. Language Processors:		Company Limited, New	
	Introduction and		Delhi, Second Edition.	
	Fundamentals of Language			

	Processing.			
2	1. Assembler	SEP	Dhamdhere D. M. "Systems	
	2. Linkers and Loaders		Programming and	
			Operating system", Tata	
			McGraw-Hill Publishing	
			Company Limited, New	
			Delhi, Second Edition.	
3	Compilers	ОСТ	Dhamdhere D. M. "Systems	
			Programming and	
			Operating system", Tata	
			McGraw-Hill Publishing	
			Company Limited, New	
			Delhi, Second Edition.	
4	Compilers	NOV	Dhamdhere D. M. "Systems	
			Programming and	
			Operating system", Tata	
			McGraw-Hill Publishing	
			Company Limited, New	
			Delhi, Second Edition.	

CLASS:- B.C.A-3rd (SEMESTER 5th) SUBJECT: BCA-314: Java Programming

SUBJECT TEACHER: SESSION-2021-22

	Topic	Month	Reference Books	
1	1. Introduction to java	AUG	E. Balagurusamy	
	2. Control statements		"Programming with Java",	
			TMH	
2	1. Operators and	SEP	E. Balagurusamy	
	expressions		"Programming with Java",	
	2. Class		TMH	
3	Inheritance	ОСТ	E. Balagurusamy	
	Errors and Exceptions		"Programming with Java",	
			TMH	
4	Multithreaded	NOV	E. Balagurusamy	
	Programming		"Programming with Java",	
	MST		TMH	

CLASS:- B.C.A-3rd (SEMESTER 5th) SUBJECT: BCA-315: Web Designing using HTML and DHTML

SUBJECT TEACHER:

SESSION-2021-22

	Topic	Month	Reference Books	
1	1 1. A Introduction to		1. E Stephen Mack, JananPlatt	
	HTML		: HTML 4.0 , No Experience	
	2. HTML overview		Required, 1998, BPB	
	3. Links and		Publications.	
	Addressing		2. "HTML Complete" by Sybex,	
			BPB Publications, 2001	
2	1. HTML and Images	SEP	1. E Stephen Mack, JananPlatt	
	2. Introduction to		: HTML 4.0 , No Experience	
	Layout: Backgrounds,		Required, 1998, BPB	
	Colors, and Text		Publications.	
			2. "HTML Complete" by Sybex,	
			BPB Publications, 2001	
3	1. Style Sheets	ОСТ	1. E Stephen Mack, JananPlatt	
2. Basic Interactivity			: HTML 4.0 , No Experience	
and HTML			Required, 1998, BPB	
			Publications.	
			2. "HTML Complete" by Sybex,	
			BPB Publications, 2001	
4	1. Introduction to	NOV	1. E Stephen Mack, JananPlatt	
	Server-Side		: HTML 4.0 , No Experience	
	2. Dynamic HTML		Required, 1998, BPB	
	(DHTML)		Publications.	
			2. "HTML Complete" by Sybex,	
			BPB Publications, 2001	

BCA-317: Software Lab - X)

CLASS:- B.C.A-3rd (SEMESTER 5th) SUBJECT: BCA-315: Web Designing using HTML and DHTML

SUBJECT TEACHER: SESSION-2021-22

	Topic	Month	Reference	
			Books	
1	 Create a web page to show the structure of HTML. Show the use of formatting tags in HTML Write HTML code to show the use of absolute and relative 	AUG		
	URL with anchor tag.			
2	4. Show the use of image tag and show images as	SEP		
	buttons.			

	5. Create a web page to show the use of image maps.		
	6. Create a table in which colspan and rowspan		
	elements are used.		
3	7. Create a webpage to show the use of different lists	ОСТ	
	available in HTML.		
	8. Create a webpage to show the use of frame tag in		
	HTML.		
	9. Create admission form for a college.		
4	10. Create a webpage to show the use of different	NOV	
	types of CSS.		
	11. Create a webpage to show the DHTML properties.		
	(MST)		

Guru Gobind Singh College Sanghera, Barnala Unit Planning Session – 2021-22

Course-PGDCA Semester 1st

PGDCA

Ist Semester Fundamentals of Information Technology				
Section	Syllabus	Month	Books	
Section-A	Introduction: Historical Evolution of Computer, Block Diagram of computer, characterisation of computers, types of computers, the computer generations. Basic Anatomy of Computers: memory unit, input-output unit, arithmetic logic unit, control unit, central processing unit, RAM, ROM, PROM, EPROM. Input-Output Devices: Keyboard, Mouse, Joy tick, Track Ball, Touch Screen, Light Pen, Digitizer, Scanners, Voice Recognition Devices, Optical Recognition devices, Dot matrix, Character and Line printer, DeskJet printer, Laser printer, and plotters.	August	 N. Subramanian, Introduction to Computers, Tata McGraw-Hill. Gupta Vikram, Bhatia S.S., "Fundamentals of Information Technology", 2ndEdition, Kalyani Publisher, 2019. RP Jain ,"Modern Digital Electronics", fourth Edition, Tata McGraw Hill. Andrew S. Tanenbaum, "Computer Networks", Third Edition, PHI Publications, 1997. 	

Section-	Number System:	September	
A	Non-positional and	Берешое	
71	positional number		
	systems, Base		
	conversion, binary,		
	decimal,		
	hexadecimal, and		
	octal systems,		
	conversion from one		
	system to the other.		
	Binary Arithmetic:		
	Addition, subtraction		
	•		
	-		
	Computer Codes: weighted and non-		
	weighted code, BCD, EBCDIC, ASCII,		
	,		
	Unicode, XS-3, Grey Codes.		
Section-		October	
B	Computer Software: Introduction, types of	Octobel	
Б			
	software, systems software, GUI,		
	· · · · · · · · · · · · · · · · · · ·		
	operating system, high level languages,		
	assemblers,		
	compilers and		
	interpreters, system		
	utilities, application		
	packages		
	Basic concepts of		
	algorithm and flow		
	charts: Flow charts,		
	algorithm and		
	decision tables,		
	stages in the		
	development of		
	computer program,		
	testing and		
	debugging, program		
	documentation.		
	Internet Related		
	Concepts: Internet,		
	Uses of Internet,		
	Basic services of		
	Internet, Email, FTP,		
	TELNET, and		
	WWW.		
	** ** ** .		

Section-	Familiarities with	November	
В	terms: HTTP,	1 (o venioei	
	HTTPS, URL, Web		
	Browsers, IP		
	Address, Domain		
	Name, ISP, Web		
	Portal, Search		
	Engines, Blog,		
	Surfing, Wiki.		
	Applications of		
	Information		
	Technology and		
	Trends: IT in		
	Business and		
	Industry, IT in		
	Education &		
	training, IT in		
	Science and		
	Technology, IT and		
	Entertainment,		
	Current Trends in IT		
	Application - AI,		
	Virtual Reality,		
	Voice Recognition,		
	Robots, Multimedia		
	Technology.		
	E-Commerce:		
	Meaning, its		
	advantages &		
	limitations,		
	Infrastructure for E-		
	commerce, Types of		
	E-Commerce		
	Applications.		

Ist Semes Operatin				
Section	Syllabus	Month	Books	
Section-A	Introduction to operating System: Definition, its need, services, early systems Types of operating systems: Batch processing operating system, Multiprogramming operating system, Time Sharing operating system, Multi-tasking operating system, Distributed operating system, Distributed operating system, Real time operating system, Real time operating system, Multi-processor system and parallel processing.	August	Stan Kelly-Bootley,"Understanding UNIX", Sybex Tech asian edition Silverschatz,"Operating system concepts", Pearson Education India.	
Section-A	Process Management: Process concept, types of Process scheduling, Basic concept of CPU Scheduling, Scheduling criteria, and Scheduling algorithms: FCFS, SJF, Round Robin & Queue Algorithms. Deadlocks: Deadlock definition and its characterization.	September		

Section-	Windows: MS-	October
B	Windows: Operating	3010001
	system-Definition &	
	functions, basics of	
	Windows. Basic	
	1	
	windows, icons,	
	types of icons,	
	taskbar, activating	
	windows, using	
	desktop, title bar,	
	running applications,	
	exploring computer,	
	managing files and	
	folders, copying and	
	moving files and	
	folders. Control	
	panel – display	
	properties, adding	
	and removing	
	software and	
	hardware, setting	
	date and time,	
	screensaver and	
	appearance. Using	
	windows accessories	
Section-	Linux: History &	November
В	Features of Linux,	1 (0 (01110 01
	Linux Architecture,	
	File System of	
	Linux, Hardware	
	Requirements of	
	Linux, Various	
	flavours of Linux,	
	· ·	
	Directories,	
	Functions of Profile	
	and Login Files in	
	Linux, Linux Kernel,	
	Linux Commands:	
	bc, cal, cat, cd, clear,	
	cmp, cp,mv, date,	
	find, ls, pwd, mkdir,	
	more, rm, rmdir,	
	chgrp, chmod,	
	chown, tty, wc, who,	
	whois, grep, telnet,	
İ	vi editor etc.	1

Ist Semes	ster EM SOLVING USING C			
Section	Syllabus	Month	Books	
Section-A	Programming Process: Problem definition, program design, coding, compilation and debugging; ProgramDevelopment. Basic Constructs: Identifiers, Keywords, Tokens, Data Types, Constants, Input and Output in C, Type Conversion, Operators and Expressions, Precedence Hierarchy of Operators, Associativity, Library functions. Control Statements:	August	 4. Yashavant P. Kanetkar, Let Us C, BPB Publications, 2018. 5. Vikram Gupts and S. S. Bhatia, Programming Fundamentals through C Language, Kalyani Publishers. 6. Shubhnandan S. Jamwal, Programming 	
Section-A	Branching, Looping Functions: Definition, Prototype, Different types of functions based on arguments and return type, parameter passing mechanisms, concept of recursive function. Storage Classes: Different Storage Classes (static, auto, extern, register), global and local variables	September	in C, Pearson Publications.	
Section-B	Arrays: Definition, accessing elements, initialization, passing to functions, multidimensional arrays, String handling, Applications of linear arrays: linear and binary search, Bubble Sort and selection Sort Pointers: address and dereferencing operators, declaration, assignment, passing addresses to	October		

	functions, using pointer arrays to sort n strings.	
Section-B	Structure and Union: Variables, Accessing members, Nested structures, pointer to structures, concept of self referential structures, Difference	November
	between a union and structure. File Handling in C: Processing a text file through C program; Concepts of Sequential File and Random File,	
	Text and Binary File, Formatted and Unformatted Files. (File Implementation is left out)	

Guru Gobind Singh College Sanghera, BarnalaUnit Planning 2021-22

PGDDDT Semester 1st

PGDDDT (semester-1st)

session 2021-22

SUBJECT- Pattern Making and Construction

	Topic	Mon th	Reference book	MODE OF TRANSACTION
1	-Fashion definition and importance -Origin of Fashion, Factor affecting Fashion -Fashion cycle, Broken Fashion cycle -Fashion Theories –Trickle down, Trickle across and Bottom up theory	AUG	Dr.Rajwinder K. Randhawa	LERCTURE AND DISCUSTION
2	-Fashion Forecasting a)long Term Forecasting b)Short Term Forecasting -Elements of design and principles related to clothingUsage of Elements and Principles of Design for different body types for clothing and Accessories	SEP	History of fashion by Manmeet Sodhia ,Clothing ,Textiles and their care by Dr. Rajwinder K.Randhawa	LERCTURE AND DISCUSTION
3	3:Scopes and importance of drafting and layouts Defects and remedies in various types of garments Factors affecting care and storage of cloth development ,coordinated group lin-	ОСТ	History of fashion by Manmeet Sodhia ,Clothing ,Textiles and their care by Dr. Rajwinder	LERCTURE AND DISCUSTION

	designing a successful garment:Role of a designer		K.Randhawa	
	-Features of successful design ,aesthetics			
	-Approach to line planning :original,style modifications,knock-offs			
	-organization of a line:item line e developmentes			
4	Parameters of line: development :pricing, fashion level fabricating a line, cost of a garment -fashion center and designers of the world: France ,Italy,UK Japan,NY,India,legal protections for design of apparel: copyright protection, trade mark, trade dress	NOV	The complete book of Fashion Design by,NY, Harper & Row pub.	LERCTURE AND DISCUSTION

Guru Gobind Singh College Sanghera, Barnala Unit Planning Session-2021-22

COURSE:-MASTER OF ARTS IN PUNJABI 1STYEAR (MA PBI.) Semester 1st

CLASS:- MA (PUNJABI) SEM-1ST

SUBJECT:- PUNJABI SAHIT DA ITIHAAS

SUBJECT TEACHER:- DR. HARDEEP KAUR

S NO	SYLLABUS/TOPIC	ਮਹੀਨਾ	REFERENCE	MODE OF TRANSACTIO N	ADDITIONA L RESOURCES
1	ਸਾਹਿਤ ਦੀ ਇਤਿਹਾਸਕਾਰੀ:	ਅਗਸਤ	ਬਿਕਰਮ ਸਿੰਘ ਘੁੰਮਣ ਤੇ ਹਰਿਭਜਨ	ਲੈਕਚਰ ਅਤੇ	ਇਿਤਹਾਸ ਕੀ
	ਸਿਧਾਂਤਕ ਪੱਖ		 ਸਿੰਘ ਭਾਟੀਆ (ਸੰਪਾ.), ਪੰਜਾਬੀ	ਵਿਚਾਰ-	ਹੈ? (ਈ.ਐਚ.
	ਇਤਿਹਾਸ ਕੀ ਹੈ		ਸਾਹਿਤ ਦੀ ਇਤਿਹਾਸਕਾਰੀ , ਭਾਗ	ਵਟਾਂਦਰਾ	ਕਾਰ)
	ਸਾਹਿਤ ਇਤਿਹਾਸ:ਸਰੂਪ, ਸਿਧਾਂਤ		ਪਹਿਲਾਂ ਅਤੇ ਦੂਜਾ, ਗੁਰੂ ਨਾਨਕ		(ਅਨੁਵਾਿਦਤ
	ਤੇ ਪ੍ਰਕਿਰਿਆ		ਦੇਵ ਯੂਨੀਵਰਸਿਟੀ , ਅੰਮ੍ਰਿਤਸਰ ,)
	- ਸਾਹਿਤ ਇਤਿਹਾਸਕਾਰੀ: ਸਰੁਪ,		ਮਿਤੀ ਹੀਣ		ਪਬਲੀਕੇਸ਼ਨ
	ਸਿਧਾਂਤ ਤੇ ਪ੍ਰਕਿਰਿਆ ਸਿਧਾਂਤ ਤੇ ਪ੍ਰਕਿਰਿਆ				ਿਬਊਰੋ,
	•				ਪੰਜਾਬੀ
					ਯੂਨੀਵਰਿਸਟੀ,
					ਪਟਿਆਲਾ
2)	ਸਾਹਿਤ ਇਤਿਹਾਸ : ਕਾਲ ਵੰਡ	ਸਤੰਬਰ	ਡਾ. ਪਰਮਿੰਦਰ ਸਿੰਘ , ਪ੍ਰੋ. ਕਿਰਪਾਲ	ਲੈਕਚਰ ਅਤੇ	
	ਅਤੇ ਨਾਮਕਰਣ		ਸਿੰਘ ਕਸੇਲ, ਡਾ. ਗੋਬਿੰਦ ਸਿੰਘ	ਵਿਚਾਰ-	
	ਪੰਜਾਬੀ ਸਾਹਿਤ ਇਤਿਹਾਸ:ਪ੍ਰਾਪਤ		ਲਾਂਬਾ, ਪੰਜਾਬੀ ਸਾਹਿਤ ਦੀ	ਵਟਾਂਦਰਾ	
	ਕਾਲ ਵੰਡ ਅਤੇ ਨਾਮਕਰਣ ਦੇ		ਉਤਪਤੀ ਤੇ ਵਿਕਾਸ, ਲਾਹੌਰ ਬੁੱਕ		
	ਆਧਾਰ		ਸ਼ਾਪ		
	ਪੰਜਾਬੀ ਸਾਹਿਤ ਇਤਿਹਾਸ ;ਪ੍ਰਾਪਤ				
	ਵੰਡ ਦਾ ਮੁਲਾਂਕਣ ਆਤੇ ਸੁਝਾਅ				
3	ਆਦਿ-ਕਾਲੀਨ ਪੰਜਾਬੀ ਸਾਹਿਤ :	ਸਤੰਬਰ	ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ (ਦੋ	ਲੈਕਚਰ ਅਤੇ	
	ਰਾਜਸੀ, ਸਭਿਆਚਾਰਕ		ਜਿਲਦਾਂ) ਭਾਸ਼ਾ ਵਿਭਾਗ, ਪੰਜਾਬ	ਵਿਚਾਰ-	
				ਵਟਾਂਦਰਾ	

4	ਪ੍ਰਮੁੱਖ ਸਾਹਿਤਕ ਧਾਰਾਵਾਂ : ਨਾਥ-	ਅਕਤੂਬਰ	ਡਾ. ਪਰਮਿੰਦਰ ਸਿੰਘ , ਪ੍ਰੋ.	ਲੈਕਚਰ ਅਤੇ
	ਜੋਗੀ ਸਾਹਿਤ , ਭਗਤੀ ਸਾਹਿਤ ,		ਕਿਰਪਾਲ ਸਿੰਘ ਕਸੇਲ, ਡਾ.	ਵਿਚਾਰ-
	ਲੋਕ-ਸਾਹਿਤ , ਬੀਰ -ਰਸੀ ਕਾਵਿ,		ਗੋਬਿੰਦ ਸਿੰਘ ਲਾਂਬਾ, ਪੰਜਾਬੀ	ਵਟਾਂਦਰਾ
	ਸੂਫ਼ੀ ਕਾਵਿ		ਸਾਹਿਤ ਦੀ ਉਤਪਤੀ ਤੇ ਵਿਕਾਸ,	
			ਲਾਹੌਰ ਬੁੱਕ ਸ਼ਾਪ	
5	ਮੱਧਕਾਲੀਨ ਪੰਜਾਬੀ ਸਾਹਿਤ:	ਅਕਤੂਬਰ	ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ	ਲੈਕਚਰ ਅਤੇ
	ਸਭਿਆਚਾਰ -ਰਾਜਸੀ ਅਤੇ		(ਆਦਿ ਕਾਲ ਤੋਂ 1700 ਈ. ਤੱਕ	ਵਿਚਾਰ-
	ਭਾਸ਼ਾਈ ਪਰਿਪੇਖ		ਪਰਮਿੰਦਰ ਸਿੰਘ) ਪੰਜਾਬੀ	ਵਟਾਂਦਰਾ
			ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ	
6	ਇਸ ਕਾਲ ਦੇ ਸਾਹਿਤ ਦੇ ਸਾਂਝੇ	ਅਕਤੂਬਰ	ਡਾ. ਰਜਿੰਦਰ ਸੇਖੋਂ ਪੰਜਾਬੀ ਸਾਹਿਤ	ਲੈਕਚਰ ਅਤੇ
	ਲੱਛਣ ਅਤੇ ਝੂਕਾਅ,ਸਮੁੱਚਾ		ਦਾ ਨਵੀਨ ਇਤਿਹਾਸ (ਆਦਿ ਕਾਲ	ਵਿਚਾਰ-
	ਯੋਗਦਾਨ		ਤੋਂ ਸਮਕਾਲ ਤੱਕ)	ਵਟਾਂਦਰਾ
7	ਪ੍ਰਮੁੱਖ ਵੰਨਗੀਆਂ -ਗੁਰਮਤਿ, ਸੂਫ਼ੀ ,	ਨਵੰਬਰ	ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ	ਲੈਕਚਰ ਅਤੇ
	ਕਿੱਸਾ, ਬੀਰ , ਵਾਰਤਕ ਅਤੇ ਹੋਰ		(ਆਦਿ ਕਾਲ ਤੋਂ 1700 ਈ. ਤੱਕ	ਵਿਚਾਰ-
	ਸਾਹਿਤ : ਇਤਿਹਾਸ ਅਤੇ		ਪਰਮਿੰਦਰ ਸਿੰਘ) ਪੰਜਾਬੀ	ਵਟਾਂਦਰਾ
	ਪ੍ਰਵਿਰਤੀਆਂ		ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ	
8	ਗੁਰੂ ਗ੍ਰੰਥ ਸਾਹਿਬ ਦਾ ਸਾਹਿਤਕ ,	ਨਵੰਬਰ	ਡਾ. ਰਜਿੰਦਰ ਸੇਖੋਂ ਪੰਜਾਬੀ ਸਾਹਿਤ	ਲੈਕਚਰ ਅਤੇ
	ਸਭਿਆਚਾਰਕ ਅਤੇ ਇਤਿਹਾਸਕ		ਦਾ ਨਵੀਨ ਇਤਿਹਾਸ (ਆਦਿ ਕਾਲ	ਵਿਚਾਰ-
	ਪਰਿਪੇਖ		ਤੋਂ ਸਮਕਾਲ ਤੱਕ)	ਵਟਾਂਦਰਾ

- ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਿਲੇਬਸ ਨਾਲ ਸੰਬੰਧਿਤ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਤੇ Assignments ਜਮ੍ਹਾਂ ਕਰਵਾਉਣ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।
- ਸਮੁੱਚੇ ਸਿਲੇਬਸ ਦਾ ਅਭਿਆਸ ਅਤੇ ਦੁਹਰਾਈ ਪਿਛਲੇ ਸਾਲਾਂ ਦੀਆਂ ਯੂਨੀਵਰਸਿਟੀ ਪ੍ਰੀਖਿਆਵਾਂ ਦੇ ਪ੍ਰਸ਼ਨ -ਪੱਤਰਾਂ ਦੇ ਆਧਾਰ ਤੇ

SUBJECT:- ADHUNIK PUNJABI KAV(1)

SUBJECT TEACHER:- PROF. MITHU RAM PATHAK SESSION-2021ਸੈਸ਼ਨ : 2021-22

	SYLLABUS/TOPIC	MONTH	REFERENCE	MODE OF TRANSACTION	ADDITIONAL RESOURCES
1	1. ਕਾਵਿ ਸਿਧਾਂਤ ਦੇ ਪਹਿਲੇ ਭਾਗ ਵਿਚ ਦਰਜ਼ ਲੇਖਾਂ ਦਾ	ਅਗਸਤ	1. ਕਾਵਿ ਸਿਧਾਂਤ,	ਲੈਕਚਰ ਅਤੇ	ਪ. ੋ ਪੂਰਨ ਿਸੰ ਘ
	ਅਧਿਐਨ		ਸੰਪਾਦਕ ਡਾ ਬਲਦੇਵ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	ਦੀ ਕਿਵਤਾ ਬਾਰੇ
	2. ਪ੍ਰੋ. ਪੂਰਨ ਸਿੰਘ ਦਾ ਜੀਵਨ, ਸ਼ਖ਼ਸੀਅਤ ਅਤੇ ਪੰਜਾਬੀ		ਸਿੰਘ ਧਾਲੀਵਾਲ ਅਤੇ		https://www.
	ਸਾਹਿਤ ਨੂੰ ਦੇਣ		ਡਾ ਰਾਜਿੰਦਰ ਪਾਲ		youtube.com /watch?v=svk
	3. ਖੁੱਲ੍ਹੇ ਮੈਦਾਨ ਕਾਵਿ ਸੰਗ੍ਰਹਿ ਦਾ ਵਿਸ਼ਾ ਵਸਤੂ		ਸਿੰਘ ਬਰਾੜ		1OFFp3Jg
	4. ਖੁੱਲ੍ਹੇ ਮੈਦਾਨ ਕਾਵਿ ਸੰਗ੍ਰਹਿ ਦੇ ਆਧਾਰ 'ਤੇ ਪ੍ਰੋ. ਪੂਰਨ		2. ਖੁੱਲ੍ਹੇ ਮੈਦਾਨ, ਪ੍ਰੋ.		
	ਸਿੰਘ ਦੇ ਪੰਜਾਬ, ਪੰਜਾਬੀ ਅਤੇ ਪੰਜਾਬੀਅਤ ਦਾ ਸੰਕਲਪ		ਪੂਰਨ ਸਿੰਘ		
	5. ਖੁੱਲ੍ਹੇ ਮੈਦਾਨਕਾਵਿ ਸੰਗ੍ਰਹਿ ਦਾ ਕਲਾ ਪੱਖ				
	6. ਖੁੱਲ੍ਹੇ ਮੈਦਾਨਦਾ ਸਾਹਿਤਕ ਪੱਖ				
2	1. ਬਾਵਾ ਬਲਵੰਤ ਦਾ ਜੀਵਨ, ਸ਼ਖ਼ਸੀਅਤ ਅਤੇ ਪੰਜਾਬੀ	ਸਤੰਬਰ	ਕਾਵਿ ਸਾਗਰ, ਬਾਬਾ	ਲੈਕਚਰ ਅਤੇ	ਬਾਵਾ ਬਲਵੰਤ
	ਸਾਹਿਤ ਨੂੰ ਦੇਣ		ਬਲਵੰਤ ਦੀ ਕਵਿਤਾ,	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	ਦੇ ਜੀਵਨ ਅਤੇ
	2. ਕਾਵਿ ਸਾਗਰਕਾਵਿ ਸੰਗ੍ਰਹਿ ਦਾ ਵਿਸ਼ਾ ਵਸਤੂ		ਸੰਪਾਦਕ ਕਿਰਪਾਲ		ਰਚਨਾ ਬਾਰੇ
	3 .ਕਾਵਿ ਸਾਗਰ ਕਾਵਿ ਸੰਗ੍ਰਹਿ ਦਾ ਸਾਹਿਤਕ ਪੱਖ		ਸਿੰਘ ਕਸੇਲ		https://www.
	4. ਕਾਵਿ ਸਾਗਰ ਦਾ ਕਲਾ ਪੱਖ				youtube.com /watch?v=1X
	5. ਬਾਵਾ ਬਲਵੰਤ ਦੀ ਕਵਿਤਾ ਵਿਚ ਪ੍ਰਗਤੀਵਾਦੀ-				S4TR7X0Vg
	ਰੁਮਾਂਸਵਾਦੀ ਤੱਤ				
3	1. ਅੰਮ੍ਰਿਤਾ ਪ੍ਰੀਤਮਦਾ ਜੀਵਨ, ਸ਼ਖ਼ਸੀਅਤ ਅਤੇ ਪੰਜਾਬੀ	ਅਕਤੂਬਰ	ਸੁਨੇਹੜੇ, ਅੰਮ੍ਰਿਤਾ	ਲੈਕਚਰ ਅਤੇ	
	ਸਾਹਿਤ ਨੂੰ ਦੇਣ		ਪ੍ਰੀਤਮ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
	2. ਸੁਨੇਹੜੇ ਕਾਵਿ ਸੰਗ੍ਰਹਿਦਾ ਵਿਸ਼ਾ ਵਸਤੂ				
	3.ਸੁਨੇਹੜੇ ਕਾਵਿ ਸੰਗ੍ਰਹਿ ਵਿਚ ਬਿਰਹਾ ਵਿਚ ਕੁਠੀ				
	ਔਰਤ ਦੀ ਵੇਦਨਾ				
	4.ਸੁਨੇਹੜੇ ਕਾਵਿ ਸੰਗ੍ਰਹਿ ਦਾ ਕਲਾ ਪੱਖ				
	5. ਸੁਰਜ਼ਮੀਨ ਕਾਵਿ ਸੰਗ੍ਰਹਿ ਦਾ ਸਾਹਿਤਕ ਪੱਖ				
	6. ਐੱਮ ਐੱਸ ਟੀ				
4	1. ਹਾਸ਼ੀਏ ਦੇ ਹਾਸਲ ਕਾਵਿ ਸੰਗ੍ਰਹਿ ਦਾ ਵਿਸ਼ਾ ਵਸਤੂ	ਨਵੰਬਰ	ਹਾਸ਼ੀਏ ਦੇ ਹਾਸਲ,	ਲੈਕਚਰ ਅਤੇ	
	2. ਹਾਸ਼ੀਏ ਦੇ ਹਾਸਲ ਕਾਵਿ ਸੰਗ੍ਰਹਿ ਦਾ ਕਲਾ ਪੱਖ		ਸੰਪਾਦਕ ਡਾ. ਰਾਜਿੰਦਰ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
	3. ਹਾਸ਼ੀਏ ਦੇ ਹਾਸਲ ਕਾਵਿ ਸੰਗ੍ਰਹਿ ਦਾ ਸਾਹਿਤਕ ਪੱਖ		ਪਾਲ ਸਿੰਘ ਬਰਾੜ ਅਤੇ		
	4. ਐੱਮ. ਐੱਸ ਟੀ		ਦਾ. ਜੀਤ ਸਿੰਘ ਜੋਸ਼ੀ		

- ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਿਲੇਬਸ ਨਾਲ ਸੰਬੰਧਿਤ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਤੇ Assignments ਜਮ੍ਹਾਂ ਕਰਵਾਉਣ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।
- ਸਮੁੱਚੇ ਸਿਲੇਬਸ ਦਾ ਅਭਿਆਸ ਅਤੇ ਦੁਹਰਾਈ ਪਿਛਲੇ ਸਾਲਾਂ ਦੀਆਂ ਯੂਨੀਵਰਸਿਟੀ ਪ੍ਰੀਖਿਆਵਾਂ ਦੇ ਪ੍ਰਸ਼ਨ -ਪੱਤਰਾਂ ਦੇ ਆਧਾਰ

SUBJECT:- ADHUNIK PUNJABI KAV(1)

SUBJECT TEACHER:- PROF. VARINDERJEET KAUR SESSION-2021ਸੈਸ਼ਨ : 2021-22

S. no	SYLLABUS/TOPIC	MONTH	REFERENCE	MODE OF TRANSACTIO N	ADDITIONAL RESOURCES
1.	1.ਭੁੱਬਲ਼	ਅਗਸਤ	1.ਫ਼ਰਜ਼ੰਦ ਅਲੀ	ਲੈਕਚਰ ਅਤੇ	ਨਾਵਲ ਸ਼ਾਸਤਰ ਅਤੇ
	2.ਗਲ਼ਪ ਸਿਧਾਂਤ		2. ਸੰਪਾ. ਡਾ. ਸੁਰਜੀਤ ਸਿੰਘ	ਵਿਚਾਰ-	ਪੰਜਾਬੀ ਨਾਵਲ
			ਅਤੇ ਗੁਰਮੁਖ ਸਿੰਘ	ਵਟਾਂਦਰਾ	(ਸੁਰਿੰਦਰ ਕੁਮਾਰ
					ਦਵੇਸ਼ਵਰ) ਲੋਕ ਗੀਤ
					ਪ੍ਰਕਾਸ਼ਨ, ਚੰਡੀਗੜ੍ਹ
2	ਅੱਧ ਚਾਨਣੀ ਰਾਤ	ਸਤੰਬਰ	ਗੁਰਦਿਆਲ ਸਿੰਘ	ਲੈਕਚਰ ਅਤੇ	ਪੰਜਾਬੀ ਨਾਵਲ
				ਵਿਚਾਰ-	(ਜੁਗਿੰਦਰ ਸਿੰਘ ਰਾਹੀ)
				ਵਟਾਂਦਰਾ	ਨਾਨਕ ਸਿੰਘ ਪੁਸ਼ਤਕ
					ਮਾਲਾ, ਅੰਮ੍ਰਿਤਸਰ
3.	ਗਿਰਵੀ ਹੋਏ ਮਨ	ਅਕਤੂਬਰ	ਨਕਸ਼ਦੀਪ ਪੰਜਕੋਹਾ	ਲੈਕਚਰ ਅਤੇ	
				ਵਿਚਾਰ-	
				ਵਟਾਂਦਰਾ	
4.	ਲੰਘ ਗਏ ਦਰਿਆ	ਨਵੰਬਰ	ਦਲੀਪ ਕੋਰ ਟਿਵਾਣਾ	ਲੈਕਚਰ ਅਤੇ	ਪੰਜਾਬੀ ਇਤਿਹਾਸਕ
				ਵਿਚਾਰ-	ਨਾਵਲ
				ਵਟਾਂਦਰਾ	

• ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਿਲੇਬਸ ਨਾਲ ਸੰਬੰਧਿਤ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਤੇ Assignments ਜਮ੍ਹਾਂ ਕਰਵਾਉਣ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।

SUBJECT:- PUNJABI NATAK(1)

SUBJECT TEACHER:- DR. RAMINDERPAL KAUR SESSION-2021ਸੈਸ਼ਨ : 2021-22

S NO.	SYLLABUS/TOPIC	MONTH	REFERENCE	MODE OF TRANSACTION	ADDITIONAL RESOURCES
1	ਨਾਟ ਸਿਧਾਂਤ	ਅਗਸਤ	ਸਿਧਾਂਤਕ ਪੱਖ	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ-	
				ਵਟਾਂਦਰਾ	
2	ਵਰ ਘਰ ,ਨਾਟ ਧਾਰਾ	ਸਤੰਬਰ	ਵਿਸ਼ਾਪੱਖ, ਰੰਗਮੰਚੀ	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ-	
			ਪਰਿਪੇਖ,ਕਥਾਨਕੀ	ਵਟਾਂਦਰਾ	
			ਪੱਖ, ਪਾਤਰ ਚਿਤਰਣ		
3	ਬੇੜਾ ਬੰਧ ਨਾ ਸਕਿਓ	ਅਕਤੂਬਰ	ਰੰਗਮੰਚੀ ਸਰੋਕਾਰ,	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ-	
			ਵਿਸ਼ਾ ਪੱਖ, ਇਤਿਹਾਸਕੀ	ਵਟਾਂਦਰਾ	
			ਨਾਟਕੀ ਜੁਗਤਾਂ		
4	ਲੋਹਾ ਕੁੱਟ	ਨਵੰਬਰ	ਨਾਟਕੀ	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ-	
			ਜੁਗਤਾਂ,ਮਨੇਵਿਗਿਆਨ	ਵਟਾਂਦਰਾ	
			ਤੇ ਨਾਟਕ, ਗਾਰਗੀ ਤੇ		
			ਪੰਜਾਬੀ ਰੰਗਮੰਚ,		
			ਪੰਜਾਬੀ ਰੰਗਮੰਚ		

- ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਿਲੇਬਸ ਨਾਲ ਸੰਬੰਧਿਤ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਤੇ Assignments ਜਮ੍ਹਾਂ ਕਰਵਾਉਣ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।
- ਸਮੁੱਚੇ ਸਿਲੇਬਸ ਦਾ ਅਭਿਆਸ ਅਤੇ ਦੁਹਰਾਈ ਪਿਛਲੇ ਸਾਲਾਂ ਦੀਆਂ ਯੂਨੀਵਰਸਿਟੀ ਪ੍ਰੀਖਿਆਵਾਂ ਦੇ ਪ੍ਰਸ਼ਨ -ਪੱਤਰਾਂ ਦੇ ਆਧਾਰ ਤੇ

SUBJECT:- SAHIT ALOCHNA DE SIDHANT(1)

SUBJECT TEACHER:- PROF. KULDEEP SINGH SESSION-2021ਸੈਸ਼ਨ : 2021-22

	SYLLABUS/TOPIC	MONTH	REFERENCE	MODE OF	ADDITIONAL
S.				TRANSACTION	RESOURCES
NO.	1. ਭਾਰਤੀ ਕਾਵਿ ਸ਼ਾਸਤਰ	ਅਗਸਤ	ਪੁਸਤਕ:-ਭਾਰਤੀ	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ-	
	ਦੇ ਵਿਸ਼ੇ		ਕਾਵਿ ਸ਼ਾਸਤਰ ,	ਵਟਾਂਦਰਾ	
	2. ਕਾਵਿ ਦੇ ਵਿਸ਼ੇ		ਸੁਕਦੇਵ ਸ਼ਰਮਾ		
	3. ਕਾਵਿ ਦੇ ਪ੍ਰਯੋਜਨ		9,400,400		
	4. ਕਾਵਿ ਦੇ ਹੇਤੁ				
	5. ਕਾਵਿ ਦਾ ਲੱਛਣ ਅਤੇ				
	ਸਰੂਪ 6. ਕਾਵਿ ਦੇ ਭੇਦ				
	7. ਕਾਵਿਗਤ ਗੁਣ				
	8. ਕਾਵਿਗਤ ਦੋਸ				
2	1. ਰਸ ਦੀ ਪਰਿਭਾਸ਼ਾ ਅਤੇ	ਸਤੰਬਰ	ਕਾਵਿ ਸਿਧਾਂਤ : ਰਸ,	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ-	
	ਲੱਛਣ		ਵਕ੍ਰੋਕਤੀ ਅਤੇ	ਵਟਾਂਦਰਾ	
	2. ਰਸ ਦੀ ਨਿਸ਼ਪਤੀ		ਔਚਿਤਯ		
	3.ਸਧਾਰਨੀਕਰਨ ਦਾ				
	ਸਿਧਾਂਤ				
	4. ਰਸ ਦੇ ਭੇਦ				
	5. ਵਕਰੋਕਤੀ ਦੀ ਪਰਿਭਾਸ਼ਾ				
	ਅਤੇ ਸਰੂਪ				
	6. ਵਕਰੋਕਤੀ ਦੇ ਭੇਦ				
	7. ਔਚਿਤਯਦੀ ਪਰਿਭਾਸ਼ਾ,				
	ਲੱਛਣ ਅਤੇ ਸਰੂਪ				
	8. ਔਚਿਤਯਦੇ ਭੇਦ				
3	1. ਅਲੰਕਾਰਦੀ ਪਰਿਭਾਸ਼ਾ	ਅਕਤੂਬਰ	ਕਾਵਿ ਸਿਧਾਂਤ,	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ-	
	ਅਤੇ ਪ੍ਰਯੋਜਨ		ਅਲੰਕਾਰ,ਧੁਨੀ ਅਤੇ	ਵਟਾਂਦਰਾ	
	2.ਅਲੰਕਾਰਾਂ ਦਾ		ਰੀਤੀ		
	ਵਰਗੀਕਰਨ				
		<u> </u>			

	3.ਧੁਨੀ ਦੀ ਪਰਿਭਾਸ਼ਾ,				
	ਸ਼ਬਦ, ਅਰਥ ਅਤੇ				
	ਸਬਦਾਰਥ ਸਬੰਧ				
	4.ਸ਼ਬਦ ਸ਼ਕਤੀਆਂ				
	5. ਰੀਤੀ ਦਿਤ ਪਰਿਭਾਸ਼ਾ				
	ਅਤੇ ਸਰੂਪ				
	6. ਰੀਤੀ ਦੇ ਭੇਦ				
	7. ਕਾਵਿ ਗੁਣ				
	8. ਐੱਮ ਐੱਸ ਟੀ				
4	1.ਪੰਜਾਬੀ ਆਲੋਚਨਾ ਦਾ	ਨਵੰਬਰ	ਪੰਜਾਬੀਆਲੋਚਨਾ	ਲੈਕਚਰ ਅਤੇ ਵਿਚਾਰ-	
	ਆਰੰਭ ਤੇ ਵਿਕਾਸ		ਆਰੰਭ ਤੇ ਵਿਕਾਸ,	ਵਟਾਂਦਰਾ	
	2. ਬਾਵਾ ਬੁੱਧ ਸਿੰਘ ਦੀ		ਬਾਵਾ ਬੁੱਧ ਸਿੰਘ, ਮੌਲਾ		
	ਆਲੋਚਨਾ, ਪ੍ਰਾਪਤੀਆਂ ਅਤੇ		ਬਖ਼ਸ਼ ਕੁਸ਼ਤਾ, ਮੋਹਨ		
	ਸੀਮਾਵਾਂ		ਸਿੰਘ ਦੀਵਾਨਾ, ਮੈਟਾ		
	3. ਮੌਲਾ ਬਖ਼ਸ਼ ਕੁਸ਼ਤਾ ਦੀ		ਆਲੋਚਨਾ		
	ਆਲੋਚਨਾ, ਪ੍ਰਾਪਤੀਆਂ ਅਤੇ				
	ਸੀਮਾਵਾਂ				
	4. ਮੋਹਨ ਸਿੰਘ ਦੀਵਾਨਾ ਦੀ				
	ਆਲੋਚਨਾ, ਪ੍ਰਾਪਤੀਆਂ ਅਤੇ				
	ਸੀਮਾਵਾਂ				
	5. ਮੈਟਾ ਆਲੋਚਨਾ ਦਾ				
	ਸਿਧਾਂਤ				
	6. ਐੱਮ. ਐੱਸ ਟੀ				

• ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਿਲੇਬਸ ਨਾਲ ਸੰਬੰਧਿਤ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਤੇ Assignments ਜਮ੍ਹਾਂ ਕਰਵਾਉਣ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।

Guru Gobind Singh College Sanghera, Barnala Unit Planning Session- 2021-22

Course – Masters of Arts in Punjabi 2nd year Smester 3RD

CLASS:- MA (PUNJABI) SEM-3RD SUBJECT:- GURMAT KAAV (1)

SUBJECT TEACHER:- PROF. KULDEEP SINGH SESSION-2021

S.NO	SYLLABUS/TOPIC	MONTH	REFERENCE	MODE OF TRANSACTION	ADDITIONAL RESOURCES
1	1.ਜਪੁਜੀ ਸਾਹਿਬ ਦੇ ਮੂਲ	ਅਗਸਤ	1.ਗੁਰਮਤਿ ਕਾਵਿ	ਲੈਕਚਰ ਅਤੇ	ਜਪੁਜੀ : ਇੱਕ
	ਸਿਧਾਂਤ		ਸਿਧਾਂਤ, ਸੰਪਾਦਕ	ਵਿਚਾਰ-	ਤੁਲਨਾਤਮਕ
	2. ਜਪੁਜੀ ਸਾਹਿਬ ਦੇ ਪੰਜ		ਡਾ.ਅੰਮ੍ਰਿਤਪਾਲ ਕੋਰ	ਵਟਾਂਦਰਾ	ਅਧਿਐਨ
	ਖੰ ਡ		ਅਤੇ ਡਾ. ਲਖਵੀਰਸਿੰਘ		(ਦਲੀਪ ਸਿੰਘ
	3. ਜਪੁਜੀ ਸਾਹਿਬ ਦਾ		2. ਜਪੁਜੀ ਸਾਹਿਬ,।		ਦੀਪ) ਭਾਸ਼ਾ
	ਦਾਰਸ਼ਨਿਕ ਪੱਖ		ਗੁਰੂਨਾਨਕਦੇਵਜੀ		ਵਿਭਾਗ ਪੰਜਾਬ,
	4. ਜਪੁਜੀ ਸਾਹਿਬ ਦਾ ਕਲਾ				ਪਟਿਆਲਾ
	ਪੱਖ				
	5. ਜਪੁਜੀ ਸਾਹਿਬ ਬ੍ਰਹਮ ਦਾ				
	ਸਰੂਪ				
	6. ਜਪੁਜੀ ਸਾਹਿਬ ਦੇ ਮੂਲ				
	ਸੰਕਲਪ				
	7. ਗੁਰਮਤਿ ਕਾਵਿ ਸਿਧਾਂਤ				
	ਵਿਚ ਪਹਿਲੇ ਭਾਗ ਵਿਚ				
	ਦਰਜ਼ ਖੋਜ ਪੱਤਰਾਂ ਦਾ				
	ਅਧਿਐਨ				
2	1. ਆਨੰਦ ਸਾਹਿਬ ਦੇ ਮੂਲ	ਸਤੰਬਰ	ਆਨੰਦ ਸਾਹਿਬ, ਗੁਰੂ	ਲੈਕਚਰ ਅਤੇ	ਆਨੰਦ ਸਾਹਿਬ:
	ਸੰਕਲਪ		ਅਮਰਦਾਸ ਜੀ	ਵਿਚਾਰ-	ਰਚਨਾ ਸੰਸਾਰ ,
	2. ਆਨੰਦ ਸਾਹਿਬ ਵਿਚ			ਵਟਾਂਦਰਾ	ਵਾਰਿਸ਼ ਸ਼ਾਹ
	ਆਨੰਦ ਦਾ ਸਰੂਪ				ਫਾਊਡੇਸ਼ਨ,
	3.ਆਨੰਦ ਸਾਹਿਬ ਦਾ				ਅੰਮ੍ਰਿਤਸਰ
	ਵਿਸ਼ਾਪੱਖ				

	4. ਆਨੰਦ ਸਾਹਿਬ ਦਾ			
	ਕਲਾਪੱਖ			
3	1.ਬਾਬਾ ਫ਼ਰੀਦ ਜੀਦੇ ਸਲੋਕਾਂ	ਅਕਤੂਬਰ	ਬਾਬਾ ਫ਼ਰੀਦ ਜੀ ਦੇ	ਲੈਕਚਰ ਅਤੇ
	ਵਿੱਚ ਪੇਸ਼ ਵਿਸ਼ੇ		ਆਦਿ ਗ੍ਰੰਥ ਵਿੱਚ ਦਰਜ਼	ਵਿਚਾਰ-
	2. ਬਾਬਾ ਫ਼ਰੀਦ ਜੀ ਦੇ		ਸਲੋਕ	ਵਟਾਂਦਰਾ
	ਸਲੋਕਾਂ ਵੀ ਵਿਚ ਨਾਸ਼ਮਾਨਤਾ			
	ਦਾ ਸੰਕਲਪ			
	3. ਬਾਬਾ ਫ਼ਰੀਦ ਜੀ ਦੀ ਬਾਣੀ			
	ਵਿਚ ਬਿਰਹਾ ਦੀ ਮਹੱਤਤਾ			
	4. ਬਾਬਾ ਫ਼ਰੀਦ ਜੀ ਦੀ ਬਾਣੀ			
	ਦਾ ਕਲਾਪੱਖ			
	5. ਬਾਬਾ ਫ਼ਰੀਦ ਜੀ ਦੀ ਬਾਣੀ			
	ਦੇ ਮੂਲ ਸੰਕਲਪ			
	6. ਐੱਮਐੱਸਟੀ			
4	1. ਭਾਈ ਗੁਰਦਾਸ ਜੀ ਦੀ	ਨਵੰਬਰ	ਭਾਈਗੁਰਦਾਸਜੀਦੀਪਹਿ	ਲੈਕਚਰ ਅਤੇ
	ਪਹਿਲੀ ਵਾਰ ਦਾ		ਲੀਵਾਰ	ਵਿਚਾਰ-
	ਆਲੋਚਨਾਤਮਕਅਧਿਐਨ			ਵਟਾਂਦਰਾ
	2. ਭਾਈ ਗੁਰਦਾਸ ਜੀ ਦੀ			
	ਪਹਿਲੀ ਵਾਰ ਦਾ			
	ਦਾਰਸ਼ਨਿਕਪੱਖ			
	3. ਭਾਈ ਗੁਰਦਾਸ ਜੀ ਦੀ			
	ਪਹਿਲੀ ਵਾਰ ਵਿਚ ਪੇਸ਼			
	ਮਿਥਿਹਾਸਕ ਹਵਾਲਿਆਂ ਦਾ			
	ਅਧਿਐਨ			
	4. ਭਾਈ ਗੁਰਦਾਸ ਜੀ ਦੀ			
	ਵਾਰ ਦਾ ਇਤਿਹਾਸਕ ਪੱਖ ਤੋਂ			
	ਅਧਿਐਨ			
	5. ਭਾਈ ਗੁਰਦਾਸ ਜੀ ਦੀ			
	ਪਹਿਲੀ ਵਾਰ ਦਾ ਕਲਾ ਪੱਖ			
	6. ਐੱਮ. ਐੱਸਟੀ			

• ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਿਲੇਬਸ ਨਾਲ ਸੰਬੰਧਿਤ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਤੇ Assignments ਜਮ੍ਹਾਂ ਕਰਵਾਉਣ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।

• ਸਮੁੱਚੇ ਸਿਲੇਬਸ ਦਾ ਅਭਿਆਸ ਅਤੇ ਦੁਹਰਾਈ ਪਿਛਲੇ ਸਾਲਾਂ ਦੀਆਂ ਯੂਨੀਵਰਸਿਟੀ ਪ੍ਰੀਖਿਆਵਾਂ ਦੇ ਪ੍ਰਸ਼ਨ -ਪੱਤਰਾਂ ਦੇ ਆਧਾਰ ਤੇ

CLASS:- MA (PUNJABI) SEM-3RD SUBJECT:- SUFI ATE BIR KAAV (1)

SUBJECT TEACHER:- DR. HARDEEP KAUR SESSION-2021

S	SYLLABUS/TOPIC	MONTH	REFERENCE	MODE OF	ADDITIONAL
N				TRANSACTION	RESOURCES
Ο.			-		
1	ਮੱਧਕਾਲੀ ਕਾਵਿ	ਜਨਵਰੀ	ਡਾ .ਜਸਵਿੰਦਰ ਸਿੰਘ ਸੈਣੀ ਅਤੇ ਡਾ	ਲੈਕਚਰ ਅਤੇ	
	ਸਿਧਾਂਤ		.ਤਾਰਾ ਸਿੰਘ ਪਬਲੀਕੇਸ਼ਨ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
			ਬਿਊਰੋ,ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ		
2	ਸ਼ਾਹ ਹੁਸੈਨ	ਅਗਸਤ	ਸ਼ਾਹ ਹੁਸੈਨ: ਜੀਵਨ ਤੇ ਰਚਨਾ (ਜੀਤ	ਲੈਕਚਰ ਅਤੇ	
	:ਜੀਵਨਤੇਰਚਨਾ		ਸਿੰਘ ਸੀਤਲ) ,ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ ,	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
			ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ		
			(ਪੁਸਤਕ ਵਿੱਚ ਦਰਜ ਚੋਣਵੀਂਰਚਨਾ)		
3	ਬੁਲ੍ਹੇ	ਸਤੰਬਰ	ਬੁੱਲ੍ਹੇ ਸ਼ਾਹ: (ਜੀਤ ਸਿੰਘ	ਲੈਕਚਰ ਅਤੇ	
	ਸ਼ਾਹ:ਜੀਵਨਤੇਰਚਨਾ		ਸੀਤਲ),ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ,ਪੰਜਾਬੀ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
			ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ		
4	ਚੰਡੀ ਦੀ ਵਾਰ	ਅਕਤੂਬਰ	ਗੁਰੂ ਗੋਬਿੰਦ ਸਿੰਘ	ਲੈਕਚਰ ਅਤੇ	
				ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
5	ਜੰਗਨਾਮਾ ਸਿੰਘਾਂ ਤੇ	ਨਵੰਬਰ	ਬਲਬੀਰ ਸਿੰਘ ਪੂੰਨੀ,ਜੰਗਨਾਮਾ ਸਿੰਘਾਂ ਤੇ	ਲੈਕਚਰ ਅਤੇ	
	ਫਰੰਗੀਆਂ:ਸ਼ਾਹਮੁਹੰਮ		ਅੰਗਰੇਜ਼ਾਂ (ਸ਼ਾਹ ਮੁਹੰਮਦ),ਵਾਰਿਸ ਸ਼ਾਹ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
	ਦ		ਫਾਊਡੇੰਸ਼ਨ,ਅੰਮ੍ਰਿਤਸਰ।		

• ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਿਲੇਬਸ ਨਾਲ ਸੰਬੰਧਿਤ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਤੇ Assignments ਜਮ੍ਹਾਂ ਕਰਵਾਉਣ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।

CLASS:- MA (PUNJABI) SEM-3RD

SUBJECT:- ADHUNIK PUNJABI VARTAK(1)

SUBJECT TEACHER:- DR. HARDEEP KAUR

SESSION-2021ਸ਼ੈਸ਼ਨ 2021-22

S NO.	SYLLABUS/TOPIC	MONTH	REFERENCE	MODE OF	ADDITIONAL
				TRANSACTION	RESOURCES
ਭਾਗ-	1. ਪੁਰਾਤਨ ਜਨਮਸਾਖੀ	ਅਗਸਤ	1. ਸੰਪਾਦਕ . ਭਾਈਵੀਰਸਿੰਘ	ਲੈਕਚਰ ਅਤੇ	ਪੁਰਾਤਨ ਪੰਜਾਬੀ
ਓ-1	2. ਵਾਰਤਕ ਸਿਧਾਂਤ	ਸਤੰਬਰ	ਪੁਸਤਕ: ਵਾਰਤਕ ਸਿਧਾਂਤ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	ਵਾਰਤਕ ਦਾ
	ਭਾਗ (1) ਵਾਰਤਕ		(ਸੰਪਾਦਕ ਡਾ. ਗੁਨਾਇਬ ਸਿੰਘ		ਇਤਿਹਾਸ
	ਪ੍ਰੀਭਾਸਾ ਤੇ ਤੱਤ		ਅਤੇ ਡਾ. ਚਰਨਜੀਤ ਕੌਰ)		(ਕਰਨਜੀਤ ਸਿੰਘ)
			ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ ਪੰਜਾਬੀ		ਪੰਜਾਬੀ ਅਕਾਦਮੀ
			ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ		ਦਿੱਲੀ
ਓ-2	ਵਾਰਤਕ ਵਿਰਸਾ	ਸਤੰਬਰ	ਪੁਸਤਕ (ਸੰਪਾਦਕ :ਪ੍ਰੋ.ਸਤਨਾਮ	ਲੈਕਚਰ ਅਤੇ	
	(ਪੁਰਾਣੀ ਪੰਜਾਬੀ		ਸਿੰਘ ਜੱਸਲ,ਪ੍ਰੋ.ਬੂਟਾਸਿੰਘ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
	ਵਾਰਤਕ ਦਾ ਚੋਣਵਾਂ		ਬਰਾੜ ,ਪ੍ਰੋ.ਰਾਜਿੰਦਰਪਾਲਸਿੰਘ		
	ਸੰਗ੍ਰਹਿ)		ਬਰਾੜ,) ਪੰਜਾਬੀ		
			ਯੂਨੀਵਰਸਿਟੀ ਪਟਿਆਲਾ		
ਅ -1	ਪੰਜਾਬੀ ਬਾਤਚੀਤ	ਅਕਤੂਬਰ	ਪੰਜਾਬੀ ਬਾਤਚੀਤ (ਲੇਖਕ:	ਲੈਕਚਰ ਅਤੇ	ਸਰਧਾ ਰਾਮ ਫਿਲੋਰੀ
			ਸ਼ਰਧਾ ਰਾਮ ਫਿਲੋਰੀ) ਲਾਹੌਰ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	ਬਾਰੇ
			ਬੁੱਕਸ , ਲੁਧਿਆਣਾ		
ਅ-2	ਸਾਵੀ ਪੱਧਰੀ ਜ਼ਿੰਦਗੀ	ਨਵੰਬਰ	ਪੁਸਤਕ: ਸਾਵੀ ਪੱਧਰੀ ਜ਼ਿੰਦਗੀ	ਲੈਕਚਰ ਅਤੇ	ਯੂ ਟਿਊਬ ਤੋਂ
			(ਗੁਰਬਖਸ਼ ਸਿੰਘ ਪ੍ਰੀਤਲੜੀ)	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	ਗੁਰਬਖਸ਼ ਸਿੰਘ
			ਨਵਯੁੱਗ ਪਬਲੀਕੇਸ਼ਨ ਨਵੀ		ਪ੍ਰੀਤਲੜੀ ਦੀ
			ਦਿੱਲੀ		ਜੀਵਨੀ ਬਾਰੇ

• ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਿਲੇਬਸ ਨਾਲ ਸੰਬੰਧਿਤ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਤੇ Assignments ਜਮ੍ਹਾਂ ਕਰਵਾਉਣ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।

CLASS:- MA (PUNJABI) SEM-3RD

SUBJECT:- ADHUNIK PUNJABI VARTAK(1)

SUBJECT TEACHER:- DR. RAMINDERPAL KAUR

SESSION-2021ਸ਼ੈਸ਼ਨ 2021-22

S n o	SYLLABUS/TOPIC	MONTH	REFERENC	MODE OF TRANSACTION	ADDITIONAL RESOURCES
1	ਸਭਿਆਚਾਰ-ਸਿਧਾਂਤਕ ਪੱਖ	ਅਗਸਤ	ਪੰਜਾਬੀ ਸੱਭਿਆਚਾਰ ਪਛਾਣ ਚਿੰਨ	ਲੈਕਚਰ ਅਤੇ	
	ਸਭਿਆਚਾਰ-ਪਰਿਭਾਸ਼ਾ,		(ਜਸਵਿੰਦਰ ਸਿੰਘ) ਪੁਨੀਤ ਪ੍ਰਕਾਸ਼ਨ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
	ਲੱਛਣ, ਮੁੱਖ ਅੰਗ,ਰੂਪਾਂਤਰਨ		ਪਟਿਆਲਾ		
2	ਸਭਿਆਚਾਰ ਤੇ ਹੋਰ ਖੇਤਰ	ਸਤੰਬਰ	ਸੱਭਿਆਚਾਰ ਅਤੇ ਪੰਜਾਬੀ	ਲੈਕਚਰ ਅਤੇ	
	ਸਾਹਿਤ, ਭਾਸ਼ਾ,		ਸੱਭਿਆਚਾਰ (ਗੁਰਬਖਸ਼ ਸਿੰਘ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
	ਭੂਗੋਲ,ਮੀਡੀਆ ਨਾਲ		ਫਰੈਂਕ) ਪੰਜਾਬੀ ਰਾਈਟਰਜ਼		
	ਸਭਿਆਚਾਰ ਦੇ ਅੰਤਰ ਸਬੰਧ		ਕੋ.ਸੋ.ਲਿਮਿਟੇਡ, ਲੁਧਿਆਣਾ		
3	ਪੰਜਾਬੀ ਸਭਿਆਚਾਰ –	ਅਕਤੂਬਰ		ਲੈਕਚਰ ਅਤੇ	
	ਇਤਿਹਾਸਕ ਪਿਛੋਕੜ			ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
	ਪੰਜਾਬੀ ਸਭਿਆਚਾਰ ਦੀ				
	ਭੂਗੋਲਿਕ ਰੂਪ				
	ਰੇਖਾ,ਸੋਮੇ,ਪਰਿਵਰਤਨ,ਪੰਜਾ				
	ਬੀ ਸਭਿਆਚਾਰ ਦੇ ਨਿਖੜਵੇਂ				
	ਲੱਛਣ।				
4	ਪੰਜਾਬੀ ਸਭਿਆਚਾਰ ਦੀ	ਨਵੰਬਰ	ਵਿਆਹ ਦੇ ਲੋਕ ਗੀਤ : ਵਿਭਿੰਨ	ਲੈਕਚਰ ਅਤੇ	
	ਬਣਤਰ ਪਰਿਵਾਰ,		ਪਰੀਪੇਖ (ਰਾਜਵੰਤ ਕੈਰ), ਲੋਕਗੀਤ	ਵਿਚਾਰ-ਵਟਾਂਦਰਾ	
	ਪਹਿਰਾਵਾ, ਵਿਆਹ ਪ੍ਰਬੰਧ,		ਪ੍ਰਕਾਸ਼ਨ, ਚੰਡੀਗੜ੍ਹ		
	ਪੰਜਾਬੀ ਅਤੇਪੰ				
	ਜਾਬੀਅਤ,ਪੰਜਾਬੀ				
	ਸਭਿਆਚਾਰ ਤੇ				
	ਵਿਸ਼ਵੀਕਰਨ				

• ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਿਲੇਬਸ ਨਾਲ ਸੰਬੰਧਿਤ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਤੇ Assignments ਜਮ੍ਹਾਂ ਕਰਵਾਉਣ

ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।

CLASS:- MA (PUNJABI) SEM-1ST SUBJECT TEACHER:- DR. RAMINDER PAL KAUR

SUBJECT:- BHASA VIGIYAN ATE PUNJABI BHASA IR SESSION-2021

S	SYLLABUS/TOPIC	MONTH	REFERENC	MODE OF	ADDITIONAL
no			0.0	TRANSACTION	RESOURCES
1	ਭਾਸ਼ਾ ਅਤੇ ਭਾਸ਼ਾ	ਅਗਸਤ	ਭਾਸ਼ਾ ਵਿਗਿਆਨ: ਸੰਕਲਪ		
	ਵਿਗਿਆਨ ਭਾਸ਼ਾ ਦੀ		ਤੇ ਦਿਸ਼ਾਵਾਂ (ਸੰਪਾਦਕ: ਡਾ.		
	ਪਰਿਭਾਸ਼ਾ, ਪ੍ਰਕਿਰਤੀ ਤੇ		ਜੋਗਿੰਦਰ ਸਿੰਘ ਪੁਆਰ)		
	ਵਿਸ਼ੇਸ਼ਤਾਵਾਂ ਭਾਸ਼ਾ		ਪੰਜਾਬੀ ਭਾਸ਼ਾ ਅਕਾਦਮੀ ,		
	ਵਿਗਿਆਨ-ਪਰਿਭਾਸ਼ਾ,		ਜਲੰਧਰ, 1982		
	ਪਰਕਾਰ ਅਤੇ ਅਧਿਐਨ				
	ਖੇਤਰ, ਸਾਪਿਰ ਵੋਰਫ ਪਰਿ				
	ਕਲਪਨਾ				
2	ਸੋਸਿਉਰ ਦੇ ਬੁਨਿਆਦੀ	ਸਤੰਬਰ	ਸਿਧਾਂਤਕ ਭਾਸ਼ਾ ਵਿਗਿਆਨ		
	ਸੰਕਲਪ		(ਡਾ. ਪ੍ਰੇਮ ਪ੍ਰਕਾਸ਼ ਸਿੰਘ		
	ਸਰੰਚਨਾਤਮਕ ਭਾਸ਼ਾ		ਧਾਲੀਵਾਲ), ਮਦਾਨ		
	ਵਿਗਿਆਨ ਭਾਸ਼ਾ ਤੇ		ਪਬਲੀਸ਼ਿਰਜ਼ ਪਟਿਆਲਾ,		
	ਉਚਾਰ,ਚਿਹਨ,ਚਿਹਨਕ,		2002		
	ਚਿਹਨਤ,ਇਖਲਾਕ ਅਤੇ				
	ਦੁਕਾਲਕ ਪਹੁੰਚ, ਕੜੀਦਾਰ				
	ਅਤੇ ਲੜੀਵਾਰ ਸੰਬੰਧੀ,				
	ਰੋਮਨਯਾ ਕੋਬਹਨ ਅਤੇ				
	ਏਜੇਗਰੇਮਾਸ ਦੇ ਭਾਸ਼ਾਈ				
	ਸੰਕਲਪ।				
3	ਨੈਮਚੌਮਸਕੀ ਰੂਪਾਂਤਰੀ	ਅਕਤੂਬਰ	ਸਿਧਾਂਤਕ ਭਾਸ਼ਾ ਵਿਗਿਆਨ		
	ਵਿਆਕਰਣ ਦੀਆਂ		(ਡਾ. ਪ੍ਰੇਮ ਪ੍ਰਕਾਸ਼ ਸਿੰਘ		
	ਬੁਨਿਆਦੀ ਧਾਰਨਾਵਾਂ,		ਧਾਲੀਵਾਲ), ਮਦਾਨ		
	ਨਿਭਾਅ,ਸਮਰੱਥਾ ,ਸਤਹੀ		ਪਬਲੀਸ਼ਿਰਜ਼ ਪਟਿਆਲਾ,		
	ਬਣਤਰ,ਵਾਕੰਸ਼ ਉਸਾਰੀ		2002		
4	ਸੰਸਾਰ ਦੇ ਭਾਸ਼ਾ ਪਰਿਵਾਰ	ਅਕਤੂਬਰ	ਇਤਿਹਾਸਕ ਭਾਸ਼ਾ	ਲੈਕਚਰ, ਬਲੈਕ	
	ਅਤੇ ਪੰਜਾਬੀ ਭਾਸ਼ਾ	-	ਵਿਗਿਆਨ(ਡਾ. ੳਤਮ	ਬੋਰਡ ਅਤੇ	

	ı			
ਸਰੂਪ,ਵਰਗੀਕਰਨ,		ਸਿੰਘ,ਪਬਲੀਕੇਸ਼ਨ ਬਿਊਰੋ,	ਵਿਦਿਆਰਥੀਆਂ ਨਾਲ	
ਸਤਮਅ ਤੇ		ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ	ਵਿਚਾਰ ਵਿਟਾਂਦਰਾ	
ਕੈਂਟਮਵਰਗ,ਭਾਰਤੀ		ਪਟਿਆਲਾ 1996,		
ਭਾਸ਼ਾਈ ਪਰਿਵਾਰਪੰਜਾਬੀ		ਪੰਜਾਬੀ ਭਾਸ਼ਾ : ਸਰੋਤ ਤੇ		
ਭਾਸ਼ਾ-ਨਿਕਾਸ ਅਤੇ		ਸਰੂਪ (ਬੂਟਾ ਸਿੰਘ ਬਰਾੜ)		
ਵਿਕਾਸ, ਨਵੀਨ		ਵਾਰਿਸ਼ ਸ਼ਾਹ ਫਾਊਡੇਸ਼ਨ,		
ਪ੍ਰਵਿਰਤੀਆਂ		ਅੰਮ੍ਰਿਤਸਰ, 2004		
ਸਮਾਜੀ ਭਾਸ਼ਾ ਵਿਗਿਆਨ	ਨਵੰਬਰ			
ਸਮਾਜੀ ਭਾਸ਼ਾਈ ਰੁਪ,				
777 HI 3 AI CI 99,				
ਉਪਭਾਸ਼ਾ ਸ਼ਾਸਤਰ,				
S				
ਉਪਭਾਸ਼ਾ ਸ਼ਾਸਤਰ,				
ਉਪਭਾਸ਼ਾ ਸ਼ਾਸਤਰ, ਸਿਧਾਂਤਕਪੱਖ, ਪੰਜਾਬੀ				

• ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਿਲੇਬਸ ਨਾਲ ਸੰਬੰਧਿਤ ਵੱਖ-ਵੱਖ ਵਿਸ਼ਿਆਂ ਤੇ ਲਈ ਕਿਹਾ ਜਾਵੇਗਾ।

Assignments ਜਮ੍ਹਾਂ ਕਰਵਾਉਣ

Guru Gobind Singh College Sanghera, Barnala

Unit Planning Session-2021-22 Course- Master of Arts in History Semester 1st MA-HISTORY 1ST

CLASS:- MA (History) SEM-1ST SUBJECT:- History of Punjab From 1469-1675

SUBJECT TEACHER:- KULWINDER KAUR Paper 1st Compulsory

Syllabus	Month	Books	MODE OF TRANSACTIO N	ADDITIONA L RESOURCES
1.Principal Sources of early Sikh History upto16752.Age of Guru Nanak; Political, Social and Religious conditions of the Punjab .	August	Arora A.C, Tejasingh and Ganda singh, Dhillon. D S	DISCUSSION	
3.Guru Nanak's travels ,teachings and their Impact .4.Development of Sikhism under Guru Angad, Guru Amar Dassand Guru Ram Dass.	Septe mber	Arora A.C, Tejasingh and Ganda singh	LECTURE AND DISCUSSION	
5.Guru Arjan; compilation of Adi Granth, Language, Script, arrangement of material, contents and significance. 6.Martyrdom of Guru Arjan; cause and impact.	Octob er	Arora A.C, Dhillon. D.S ,Tejasingh and Ganda singh	LECTURE AND DISCUSSION	
7.Guru Hargobind; Organisational changes and their Impact. 8.Relations of Sikh Gurus with the Mughals 1606-1675; Martyrdom of Guru TegBahadur; Emergence of dissenting Sikh sects; Udasis, Minas, Ramraias, Dhirmalis s	Nove mber	Arora A.C, Tejasingh and Ganda singh	LECTURE AND DISCUSSION	

CLASS:- MA (History) SEM-1ST SUBJECT TEACHER:-KULWINDER KAU R

SUBJECT:- History of the world 1500-1815 Paper 2ND Compulsory

SESSION-2021

S	Syllabus	Mon	Books	MODE OF	ADDITIONAL
NO		ths		TRANSACTION	RESOURCES
.1	1.Renaissance and Reformation .	Augu	A.C Arora,	LECTURE AND	
	2.Industrial Revolution; Cause and	st	E.H.Car	DISCUSSION	
	effects				
	.American Revolution; Cause and	Sept	A.C Arora,	LECTURE AND	
2	Significance	emb	E.H.Car,D.S.Soh	DISCUSSION	
	4.French Revolution of 1789; Cause	er	ota		
	and effects.				
	5. National Assembly; aims and	Octo	A.C.Arora,D.S.S	LECTURE AND	
3	estimates of its achievements.	ber	ohota	DISCUSSION	
	6.Napoleon Bonaparte;				
	Reforms, continental system.				
4	7.Napoleonic Wars; Peninsula war	Nove	A.C Arora,	LECTURE AND	
	and Moscow campaign.	mbe	E.H.Car,	DISCUSSION	
	8. Vienna Congress; aims, principles	r	D.S.Sohota		
	and Work				

CLASS:- MA (History) SEM-1ST SUBJECT:- History of the world 1500-

SUBJECT TEACHER:-DR. RAVINDER KAUR SESSION-2021

	Topic	Month	Books	MODE OF TRANSACTION	ADDITIONAL RESOURCES
1	History: Definition, meaning and nature. Scope and purpose of History.	August	E.H.Carr: What is History Arthur Marick: The Nature of History C.B.John: Studying History	LECTURE AND DISCUSSION	ADDITIONAL RESOURCES
2	History and Social Sciences :Geography, Sociology, Economics, History and Auxillary Sciences: Archaeology, Paleography	September	E.L.Elton: The Practice of History R.G.Coolingwood: Idea of History E.H.Carr: What is History	LECTURE AND DISCUSSION	ADDITIONAL RESOURCES

	numismatics				
3	Historian and his facts. Historical causation.	October	Gottschalk, Louis: Understanding History: A Primer of Historical Method	LECTURE AND DISCUSSION	ADDITIONAL RESOURCES
4	Historical Evidence Internal and External Criticism.	November	S.K.Bajaj: History: Its Philosophy, Theory and methodology E.H.Carr: What is History	LECTURE AND DISCUSSION	ADDITIONAL RESOURCES

CLASS:- MA (History) SEM-1ST SUBJECT TEACHER:- DR. KULWINDER KAUR

SUBJECT:- History of the world (1871-SESSION-2021

NO	Syllabus	Month s	Books	TD ANG ACTION	ADDITIONAL RESOURCES
1	BismarckianDiplomacy: Principles of his Foreign Policy. Austro-German Alliance, Triple Alliance	August	Brandenburg, Erich Garraty and P.GayDr. A.C Arora	LECTURE AND DISCUSSION	
2	3.International Alliances: - Franco-Russian Alliance - 1894 - Anglo-French Entente-1904 - Anglo Russian Convention – 1907 4. Anglo-Japanese Alliance 1902; Russo-Japanese War (1904-1905)	Septe mber	Brandenburg, Erich Garraty and P.GayDr. A.C Arora	LECTURE AND DISCUSSION	
3	5. New Imperialism: Partition of Africa 6. Imperialism in East Asia: Battle of Concessions, Open Door Policy	Octob er	Brandenburg, Erich Garraty and P.GayDr. A.C Arora	LECTURE AND DISCUSSION	
4	7.First World War : Causes and Impact. 8. Peace Settlement of 1919 : Treaty of Versailles	Nove mber	Brandenburg, Erich Garraty and P.GayDr. A.C Arora	LECTURE AND DISCUSSION	

Guru Gobind Singh College Sanghera, Barnala

Unit Planning Session – 2021-22 MA-HISTORY 2nd Semester 3RD

CLASS:- MA (History) SEM-3RD SUBJECT:- History of Punjab From 1799-1849

SUBJECT TEACHER:- KULWINDER KAUR Paper 1st Compulsory

S	Syllabus	Months	Books	MODE OF	ADDITIONAL
NO				TRANSACTION	RESOURCES
1	1.Principal Sources for the study of Maharaja RanjitSingh's reign. 2.Political condition of the Punjab in late 18 th century; Maharaja Ranjit Singh rise to power with special reference to his relations Misals.	August	A.C Arora, Fauja singh, Khushwant singh	LECTURE AND DISCUSSION	
2	 3.Sikh-Afghan relation; Conquest of Attock, Multan, Kashmir and Peshawar. 4.Maharaja Ranjit Singh's relation with the British:1800-1839,a.Cis-sutlej states. B.Question of sind.C.Triparie Treaty. 	September	A.C Arora, Fauja singh, Khushwant singh	LECTURE AND DISCUSSION	
3	5.Nature of the State underMaharaja RanjitSingh. 6.Maharaja RanjitSingh's Administration:CentralandProvincialStructure and Military Organisation. 7.Couses of the First Anglo-Sikh War (1845-46) and post war settlements.	October	A.C Arora, Fauja singh, Khushwant singh	LECTURE AND DISCUSSION	
	8.Causesofthe Second Anglo-Sikh War(1848-49)andAnnexationofthe Punjab.	November			

CLASS:- MA (History) SEM-3RD

SUBJECT:- History of Punjab From 1799-1849

SUBJECT TEACHER:- KULWINDER KAUR

Paper 1st Compulsory

	Topic	Month	Books	MODE OF TRANSACT ION	ADDITIONA L RESOURCE S
1	 Significance of the year1818; Evolutionof British Paramountcy. New Trendsin Administration: Administrative & Judicial Reforms under Company's rule with special reference to Lord William Bentinckand Lord Dalhousie. 	August	A.C.Banerjee: History from1707 to the Moderntimes, A Comprehensive history of India. ShekharBandhopadhya: From Plasseyto Partition.	LECTURE AND DISCUSSION	
2	 End of East India Company's Monopoly of Trade:CharterActs of1833and 1853. Development of Local Self governmentup to 1947, Growth of Press and its impacton National Movement 	Septem ber	S.K. Bajaj: History of India, 1818-1919 (Punjabi) A.C.Arora: History of Modern India Tara Chand: History of Freedom Movement	LECTURE AND DISCUSSION	
3	5. The Rising of 1857:causes, natureand effects.6. British Policy towards Indian States, 1818-1947.	October	R.C. Majumdar: An Advanced History of India	LECTURE AND DISCUSSION	
4	7. The Russian Dangerandit simpacton Indian Situation:First Afghan War;Annexation of Sind and Punjab.	Novemb er	Bipan Chandra: History of Modern India, India's struggle for Independence V.A.Smith: The Oxford History of India. A.C.Arora: History of Modern India Tara Chand: HistoryofFreedomMovemen t	LECTURE AND DISCUSSION	

CLASS:- MA (History) SEM-3RD

SUBJECT:- History of Punjab From 1799-1849

SUBJECT TEACHER:-kUlWINDER KAUR

Paper 1st Compulsory

	Topic	Month	Books	MODE OF TRANSACTIO N	ADDITIONAL RESOURCES
1	 Queen Proclamation of 1858, Conference of India Act-1858 Emergence of Indian National Congress; Moderates, their programme, methods and estin of theirwork. 		R.C. Majumdar: History of FreedomMovement in India Shekha rBandhopadhya: From Plasseyto Partition.		
2	3. Extremist in the Indian National Estimate of their Work, Surat S4. Minto-orley Reforms: 1909		A New Lookat ModernIndian History B.L. Grover and S. Grover: A.C.Arora: History of Modern India Tara Chand: HistoryofFreedomMovement	LECTURE AND DISCUSSION	
3	5. Revolutionaries in India a Abroad; The Ghadar Moveme Komagata Maru incide The Home Rule Movement. 6. Agitation against the Rowlatt B Jalliawala Bagh Massacre and impact.	ent, ills:	R.C. Majumdar: An Advanced History of India Bipan Chandar Pal: India's Struggle forIndependence	LECTURE AND DISCUSSION	
4	7. Gov of India Act 1919,	November	Bipan Chandra: History of Modern India, India's struggle for Independence V.A.Smith: The Oxford History of India. A.C.Arora: History of Modern India Tara Chand: HistoryofFreedomMovement	LECTURE AND DISCUSSION	

CLASS:- MA (History) SEM-3RD SUBJECT:- History of Modern India from 1707-1772

SUBJECT TEACHER:- DR. BHUPINDER SINGH

S NO	Syllabus	Months	Books	MODE OF TRANSACTION	ADDITIONAL RESOURCES
1	1. Historiography on the decline of the Mughal Empire. 2. Systemic Crisis and collapse: Collapse of Empire and Emergence of regional states of Awadh, Bengal and Hyderabad; Parties and politics at the Mughal Court.	August	R.C. Mazumdar Jagdish Narayan Stewart Gordon H.N. Sinha Dr. A.C Arora J.S Grewal	LECTURE AND DISCUSSION	
2	3. Rise and Expansion of Maratha Power in the eighteenth century. 4. Maratha-Afghan Confrontation and the Third Battle of Panipat: its importance in Indian History; Causes of Maratha defeat.	September	R.C. Mazumdar Jagdish Narayan Stewart Gordon H.N. Sinha Dr. A.C Arora J.S Grewal	LECTURE AND DISCUSSION	
3	5. Rise of Sikh Power: Sikh-Mughal Confrontation, Sikh-Afghan Confrontation, Causes of Sikh triumph. 6. Internal Struggle of European Trading Companies for Power and supremacy in India with special reference to Anglo-French Wars in the Karnatak.	October	R.C. Mazumdar Jagdish Narayan Stewart Gordon H.N. Sinha Dr. A.C Arora J.S Grewal	LECTURE AND DISCUSSION	
4	7. Beginnings of British rule in Bengal Presidency: early difficulties and how they were over come. 8. Administration and reforms of Robert Clive.	November	R.C. Mazumdar Jagdish Narayan Stewart Gordon H.N. Sinha Dr. A.C Arora J.S Grewal	LECTURE AND DISCUSSION	