Jalgaon District	FY.B.A	ECO-G-101-	1. Understand the fundamentals of microeconomics
Maratha Vidya			2. Get an introduction to supply and demand and the basic forces that determine
Prasarak Co-	$1^{st}\& 2^{nd}$	Micro	equilibrium in a market economy
Operative Samaj's	tive Samaj's Economics I &		3. Get introduced to the framework for learning about consumer behavior and
Shri. S.S. Patil			analyzing consumer decisions
Arts, Shri.			4. To solve basic microeconomic problems
Bhausaheb T.T.	SY.B.A.	DSC Eco 231 C	On completion of the course, students are able to
Salunkhe	Semester:	& DSC Eco 241	1. To able to understand nature of Indian economy
Commerce and	3 rd & 4 th	D	2. To able to understand population & economic development
Shri. G.R. Pandit		Paper title:	3. To able to understand infrastructure and economic development
Science College,	Science College, India		4. To able to understand role of agriculture in Indian economy
Jalgaon	Jalgaon Economy Sir		
(Nutan Maratha		1980-I&II	
College)		1. Paper course	On completion of the course students would be able to:
<u>Outcomes -</u>		no. DSE Eco	1. To able to understand economics of agriculture
<u>Department Of</u>		232 A & DSE	2. To able to understand Indian agriculture sector
<u>Economics</u>		Eco 242 B	3. To able to understand agricultural prices, marketing & subsidies in India
<u>Leonomes</u>		2. Paper title:	
Class wise		Agricultural	
Subjects		Economics –	
Objectives		I&II	
and			
Outcome :-		1. Paper course	On completion of the course, students are able to:
Class Subjec		no. DSE Eco Dutcome	1. To able to understand consumer behavior
		233 A & DSE	2. To able to understand various theories of factors.
		Eco 243 B	3. To able to understand concept of profit & Interest
		2. Paper title:	4. To able to understand market equilibrium of firm in monopolistic market
		I	

	Advanced	No Eco-	1. To able to	understand concept of public fiancé				
	Macro	352(A)&362(A)	2. To able to	understand concept of public revenue				
	Economics-	: Special Paper	3. To able to	understand concept of fiscal policy				
	I&II	2. Paper title :	4. To able to	able to understand concept of budget & deficit finance				
		Public Finance						
	1. Paper course	re able to:						
	No. SEC Eco I&II To able to understand methods of data collection & analysis							
	234 & SEC Eco	2. To able to u	nderstand contents	stand contents of report writing				
	244	1 3Paffer æblerse u	nAmscandplotioopos	scandplotioepost the counce, standgning re able to:				
	2. Paper title: No Eco-353(A) 1. To able to understand international trade theories							
	Research	rch &363(A): 2. To able to understand gains from international trade & trade po						
	Methodology	Special Paper	aper 3. To able to understand concept of devaluation & convertibility of					
	For	2. Paper title :	2. Paper title :4.					
	Economics- International							
	I&II	Trade and						
		Practices -I&II						
TYB.A.	1. Paper course	On completion of th	e course, students a	re able to:				
Semester:	No Eco-	1. To able to u	nderstand India's fo	reign trade				
$5^{th}\&~6^{th}$	351&361 : M.A. Pa	2. To able to u	nderstand concept of	f globalization				
	General Paper		nderstand public ex	penditure in India				
	2. Paper MileA: I	4. The Plateetro Cur	ndæNtanEqpublid de	b (3 n defingitie in a most the course, students are				
	Indian	Paper Title	Advanced	able to:				
	Econom§ Sinese	n: Micro Eco	nomics: I & II	1. To able to understand ordinal utility				
	1980 – III st & 2 nd			analysis of consumer demand				
	IV	2. Nature: 0	Core Paper	2. To able to understand modern utility				
		(Compulso	ry Paper)	analysis				
	1. Paper course	On completion of th	e course, students a	re able to understand theory of				

				distribution	4. Able to understand measures and
			4.	To able to u	nderstandygeneoalprice index
				equilibrium	& economic efficiency &
				-	
	Sem II	1.Paper C	ode No: 5	Eco: To able to u	On completion of the course, students are nderstand the Firm & its
					nderstand the Firm & its able to:
	1 Deman Co do Nov E	Research	Metho	technology dology For	1. To able to understand methods of data
	1 Paper Code No: E		cs	npietion of th	e course, students are collection & analysis
	Paper Title: Modern	2.Nature:	optiona	l Paper	2. To able to understand contents of
	Economics: I & II	(Choice B	ased)	To have con	ceptual clarity of public report writing
	2 Nature: Core Pape	er		expenditure	and revenue theories 3. To able to understand concepts of
	(Compulsory Paper)		2.	To apply the	principle of optimal research designing
				taxation in a	nalyzing various 4. To able to understand concepts of
				governments	s tax policies hypothesis testing methods
		1.Paper C	<u>3.</u> ode No:	To know the Eco: 114	application of public On completion of the course, students are
				economics in conomics	n analyzing various able to:
				energy polic Rural	
		Developn	4. nent: I &	To compreh	end various types of agriculture
				public goods	s and its real world 2. To able to understand Indian
		2.Nature:	Optiona	application ll Paper	agriculture sector
Sem I		co: (Choice B	On cor ased)	npletion of th	e course, students are 3. To able to understand agricultural
	113(A) Paper Title:		able to	:	prices, marketing & subsidies in India
	Statistics for Econ	omics	1.	Able to unde	erstand meaning, scope &
	2 Nature: Optional I	Paper		importance of	of statistics finance, insurance& capital formation
	(Choice Based)		2.	Able to unde	erstand measuring central 5. To able to understand WTO &
				tendency	agriculture
			3.	Able to unde	erstand dispersion and co- 6. To able to understand technology in
				efficient	agriculture

II 2.Nature : Core Paipapor (Compulsory P2peT)o ab 2.Nature : Core Paper & Ke 2.Nature : Core Paper & Ke (Compulsory Paper) 3. To ab mone Semester 3 rd & Semester 3 rd & Paper Code : E4COT234b 4 th Paper Title : Internátion Nature : Optional Papeter (Choice Based)6. To ab econor Econor	fin of the abbatse, students are 1. To able to understand the economic le to understang manute & steeplen & logical changes tance of mometary able to understand some growth le to understand modelse classical ynesian the ories Tofable to ymdenstand the Neo- le to understan Chassical & condens of y supply. growths
Monetary Economics-I &1. To alII2.Nature : Core Papapor(Compulsory PapeT) o al2. Nature : Core Paper& Ke(Compulsory PapeT)3. To al(Compulsory Paper)3. To almoneSemester 3 rd &4 th Paper Code : ECOT2344 th Paper Title : InternationEconomics - I5& II o alNature : Optional PaperKeCompulsory PaperAccelerationSemester 3 rd Paper Title : InternationEconomics - I5& II o alNature : Optional PaperKeSemester 3 rd II Paper Code : ECO: 232On completion	le to understan g nouse the & steephen & logical changes tance of mometary able of understand some growth le to understan d models classical ynesian the 3 ries Tofable for ymden stand the Neo- le to understan Chassis and & cambridge models of
II2.NatureCore Paipapor (Compulsory PapeT) o al2Nature : Core Paper& Ke2Nature : Core Paper& Ke(Compulsory Paper)3. To al(Compulsory Paper)3. To alMature : Core Paper% KeSemester 3rd &Paper Code : ECOT234d4 th Paper Title : Internation4thPaper Title : InternationKeKe4thNature : Optional PaperKe<	tance of monetary able of understand some growth le to understand models classical ynesian the ories of able to ymdenstand the Neo- le to understan Classicales of ambridge models of
2. Nature : Core Paper& Ke2. Nature : Core Paper& Ke(Compulsory Paper)3. To ab(Compulsory Paper)3. To abmoneSemester 3 rd &4 th Paper Code : ECOT234b4 th Paper Title : InternátionEconomics – I5& IIo abNature : Optional Papebr(Choice B ased)6. To abSemester 3 rd 1. Paper Code : ECO: 232On completion	le to understan d models classical ynesian the 3 rie 5 of a blog to ymdenstand the Neo- le to understan Classicale & Cambridge models of
2 Nature : Core Paper & Ke (Compulsory Paper) 3. To ab mone Semester 3 rd & Semester 3 rd & Paper Code : ECOT233b 4 th Paper Title : Internation Economics – I5& IIo ab Nature : Optional Papebr (Choice B ased)6. To ab econd Semester 3 rd 1 Paper Code : ECO: 232	ynesian the 3 rie Tofablepto ymden stand the Neo- le to understan Chassicale & Cambridge models of
(Compulsory Paper) 3. To all mone Semester 3 rd & Paper Code : ECOT2334 4 th Paper Title : Internátion Economics – I5& IIo all Nature : Optional Paper Vectories Semester 3 rd 1 Paper Code : ECO: 232 On completion	le to understan Chassis and Sectambridge models of
Image: Semester 3 rd & Paper Code : ECOT2334 Semester 3 rd & Paper Title : Internation 4 th Paper Title : Internation Konstant Konstant Very semester 3 rd Nature : Optional Paper Semester 3 rd 1 Paper Code : ECO: 232 On completion	
Semester 3 rd & Paper Code : ECOT2334 4 th Paper Title : Internation 4 th Paper Title : Internation Nature : Optional Paper Nature : Optional Paper K Image: Code : ECOT2334 4 th Paper Title : Internation K Image: Code : ECOT234 K Paper Code : ECOT234 K Paper Title : Internation K Image: Code : ECOT234 K Paper Code : ECOT234	y supply. growths
4th Paper Title : Internation 4th Paper Title : Internation Economics – I5& II ab Nature : Optional Rypter (Choice B ased)6. To ab Choice B ased)6. To ab economics Semester 3rd 1 Paper Code : ECO: 232 On completion	
Economics – I5& IIo at Nature : Optional Paper (Choice Based)6. To at economics Semester 3 rd 1 Paper Code : ECO: 232	(A) to underscond potention soft the risesurse, students are
Semester 3 rd 1 Paper Code : ECO: 232 On completion	mahd foabheney.
Semester 3 rd 1. Paper Code : ECO: 232 On completion	le to understand for an arbitration of the stand theories
Semester 3 rd 1 Paper Code : ECO: 232 On completion	international trade.
Semester 3 rd 1 Paper Code : ECO: 232 On completion	le to understand supply tridenderstand gains from
	mics international trade & their
Paper Title : Theories of able to	on of the coursemeaster anarts
	3. To able to understand trade policies in
Economic Development 1. To at	le to understand udin ceptualizing
2 Nature : Core Paper devel	opment 4. To able to understand international
(Compulsory Paper) 2. To at	le to understandithemaies institutions
econo	mic development able to understand foreign direct
3. To at	le to understandneesstepetnos
Semester 3 rd 1.Paper Code : ECOuver	th (BB) de Wellooponnepalletion of the course, students are
Paper Title : Modern ab	le to undefectator in population &
Banking System inuma	to to understand population ee
India	n development To able to understand commercial

	2.Nature : Optional Paper	rural banking in India
	(Choice Based)	3. To able to understand Non banking
		financial institutions & financial
		services in India
		4. To able to understand working &
		operation of RBI
Semester 4 th	1.Paper Code : ECO:244(B)	On completion of the course, students are
	Paper Title : Financial	able to:
	Market in India	1. To able to understand the Indian
		money market
	2.Nature : Optional Paper	2. To able to understand the Indian
	(Choice Based)	capital market
		3. To able to understand new
	OUTCOMES- DEPARTME	IENT OF POLITICAL SCIENCE 2019-20 system periods
		4. To able to understand international
		aspects of the Indian financial system

Sr. No.	CLASS	PAPER	PAPER TITLE	OBJECTIVES	LHAVRINIG DURGOMPO rtant Foreing	
		NO.			policy for Nations.	
1.	FYBA	CBCS-	Indian Constitution		1)This paper deals with major	Jalgao
	Sem	Core			fundamental concepts and dimension in	n
13	1&11	FOUL-SE13	polian zovernment		Indiane Capasticherits nwith the canady additional	Distric t
		BQL 23SC A1 & A2	Process in		Fyrstelitional, Economic & contemporary	Marat
		(G1)	IndianFederation		World Political issues. 2) It highlights various aspects of	ha Vidya
					politicatuslystefin istorical continuties and	Prasar
					changes in world politics. 3)This paper would be assets of any	ak Co- Operat
					Kindleafnengeantionadeinstaindticonse as well	ive
					aonteaversizes thuring yperslob f competitive	Samaj'
					exams. 4. To Understand and examine the	S CI .
02.	SYBA	CBCS	Introduction to Local &		Woisdpaper in distentiat of students of	Shri. S.S.
	Sem	CORE-	DistrictAdministration		any faculty –	Patil
	III & IV	DSC-POL	of Maharashtra		discipitale abecause cantemporativisaverul	Arts,
1.4		231 & POI 114	Delalis - durinistantis a		inporte the set of the	Shri.
14		₽ ₽ ₽L-114	Public administration		Estivististory and administration of our	Bhaus
		(G2) &			le for live in Bosagner and Dat Wove bur Public: Administration 2 To study of the	aheb
		POL-124	Public administration		Rephinistentinistrations2 offo, where us the the the the the second seco	T.T.
		A A	I done administration		signification and structure internal	Salun
					Administration Restanduring boyt	khe
					ENDAST WER AS PRESPAPER will help to	Com
					Administration and Public Administration create	merce
					5. Discuss on Policy making and	and
3		DSE-	ReadingMahatmaGandhi		Deisigioperniskinggessary for understand	Shri.
		POL-232	Reading Dr. Ambedkar		the basic -fundamental concepts of	G.R.
15	M.AII	RO14 -2231	Political research		Ethis papeneis, httempity, oudiscressaithe, truth	Pandit
	Sem-	&S 1)	methods		ondisatnagenhaiStudentreadsodesp actual	Scien
	III & IV	Pol 241			meaning of social science research for	ce
					A himsa peace social hermony for achieving scientific knowledge in betternent of human life. Theory of Political Science. Gandhi is essential for society, today we	Colle
					betterment of human life .Theory of Political Science	ge,
					Gandhi is essential for society, today we	Jalgao
					see that bad It is also useful social science research elements are around us and therefore and writing skill in future. The Gandhismus the anwer and solution for	n
					and writing skill in future. The tion for	(Nuta
					impertup roments of the intersection for	(Nuta n
					methode for also is discluded in Galdbiang	Marat
					Buildsophy and enhance intrest about	ha
					Gandhian thougt	
4		DEE DOI	Covernment and politics		There is need to tetrik the stathods for	

College)

disasters.

composition and structure of atmosphere, hydrosphere, etc.

• Differentiate between minerals and rocks, weather and climate, interior of the earth, basic industries, farming etc.

2019-20 • Get information about the causes and effects of local, national and international problems like global warming, acid rain, ozone depletion, soil degradation, deforestation etc.

2. Skill outcomes: Department of Geography • Carry out surveying and learn the art of map making and prepare maps for the areas with the help of surveying techniques. PROGRAM • Gain knowledge of quantitative methods and their ability to use statistical and cartographical methods to solve geographical problems. OUTCOME after completing B.A. • Construct various types of projections and scales as per requirement of the study. Programmed in • Collect primary and secondary data in the field. Geography, • Apply various statistical formulas to analyses data. • Use cartographic techniques with the help of simple software techniques like MS Excel. will be students • Handle topographical and weather maps and interpret them. able to • Identify types of rocks. 1. Knowledge • Know about Geographical Information System (GIS) and Remote Sensing (RS) outcomes: Demonstrate knowledge of PROGRAM SPECIFIC OUTCOME and physical cultural features of the earth and locate • Students learn about formation of landforms and identify various landforms around them. them on a map. • Know about the • Students learn about various economic activities of man and their spatial temporal distribution. basic disciplines of Geography and its • Students acquire knowledge of basic surveying and map making. sub branches. • Know the basic • Students know about disasters, their causes and managing disasters. concepts and • Students come to know about geographical, socio-economic and political background of India. terminologies used in Geography like • Students apply geographical knowledge in their day to day life like being alert about disasters, weather and climate data, of the interior earth. plate tectonic, sea floor spreading, COURSE OUTCOME population growth,

			Brings direct interaction of different types of surveying
			Interpret geological and weather maps.
Sr.			• Interpret geological and weather maps.
No.	Class	Subject	• L Ontchung sages of survey instruments.
110.	Cluss	Subject	Brings direct interaction of different types of surveying
01	FYBA	Gg. 101	Demonstrate knowledge of physical and cultural features
01	Sem I	04 PHYSICAL	befuit each and locate them on a map.
	Seni. 1	GEQGRAPHY:	HUMAN about the basic Chine inkines beilgeog baphy and outs themes of human
		$P_{A}RT - I$	GEOGRAPHEY. Geography.
		(Lithosphere)	Geography.
		(Trunospirot)	• Know the basic condeeptsirandt ntext hidge ogies these basis tory and evolution of
			Geography like interiomonisthe earth, plate tectonic, sea
			floor spreading, • bonditation d thereapth oach disaster sprocesses of Human
			composition and structure aphysical composition and structure approxical compositio
			etc. adaptations.
			Develop an idea about space and society
02		Gg. 201	• Know about the basic disciplines of Geography and its
	Sem II	05 PHSYSBOAL	Gub Branctes. 1) • Understand and identify regions as an integral part of
		GEOGRAPHY:	Regional str Rierkning leggographical studyd cultural features
		PART- II	and Development locate thepresiatenable varied aspects of development and
		(Atmosphere	regional disparity, in order to formulate measures of
		Hydrosphere	• Know the basic contacted date to prime to gies used in
			Geography like interior of the earth, plate tectonic, sea
			floor spreading, • Applyzing the governt of regionerand regionalization.
			composition and structured wingst transplatere, husing sphire, planning, arid and
			etc. biotic regions of India. Understanding the detailed
			Ability to record emperative, oplessare, humidity and
			rainfall • Develop the skills of identification of features
		<u>06</u> Sem	Gand 244 relation be) weet Havenknowledge of the principles of remote sensing,
		IV	Sem. IV Remote sensor resolutions and image referencing schemes.
			Sensing and GPS • Interpret satellite imagery and understand the
			Based Project preparation of false color composites from them.
		DSC-C (Gg.231):	Report • Training in the use Geographic Information System
		GENERAL	(GIS) software for contemporary mapping skills.
<u>03</u>		CARTOGRAPHY	
	SYBA		Understand and prepares the end kavial photographs in order to understand
	Sem		• Recognize basic the prographical match gcultural variations on the Earth's
	III		• Development of obserfaction skills.
			• Conducting field excursions and preparation of field
			• Interpret geological report vent researches on problem in different areas of India •
			• Learn the usages of Apply GLSstauthenpreparation of thematic maps.

07	SYBA Sem III	Gg. 232 (DSE 1 A GEOGRAPHY O TOURISM	
		10 Sem VI	cultural and economic; motivating factors for pHotimages(DSC plaundarstination suppletingcontentison cultural geography • ptGluGg; 361che to Trisce theladenie geometris incultural geography in relation asspesputation Sustainable attitudistic of the concept of cultural hearth and realm, • Understand the concept of cultural hearth and realm, • Increasing Global toutists: diffusion diffundian difference on the concept of the cultural segregation and case study sites of Westernal divelagings, technology and development
08	Sem IV	Gg. 242 (DSE 1 B GEOGRAPHY OI INDIA 11 TYBA Sem V	 The central location woold India is considered of great significance as it helps/dm/iifytohkaap/taraloxegiconstadtIfiolia business purpose SEM. V - (DSE 3A) Understand the concept of economic activity, factors withgW352 Asia, Afaiffecting Horaponfrom wosteric coastivity. Gain knowledge and Esontheriest and Eastors is different hypesstoric coastivity. Gain knowledge of the concept of economic man and theories of choice. Learn Global initiatives algorations, clean development mechanism, COP, climbted for the evolution of varied activities. Analysis of trends of Mappanal times pret data on production, economic indices, Analyze the rainfall transportitive wallound the wost of context.
<u>09</u>	TYBA Sem V	<u>¶</u> BM. ¥en(DSC 1E Gg. 35¥F Environmental Geography	 SEM. VI - (DSE 3B) Gg. 362 – Politically Geolographty an Differentiates the urban morphology models of Burgess, Hoyt, Harris and Ullman Politically Geolographty an Differentiates the weather inigination of cities decision making processes that impact flows, interactions and exchanges at differentiates the matching for the processes. Language distribution of India

			• Learn to plot proportitinial sequrates.to Ulhudstustendoutsieng importance of the
			distribution atmospheric pressure and winds.
			• Understand how atmospheric moisture works
			Acquire the skill of identifying rural settlement types
		<u>15</u> TYBA	Ggr.om354(SEEaphiCa) sheet
		SEM-	
			anShankyodudtBell to • Knowledge about the preparation of layout.
			Project Report.
<u>13</u>	TYBA	Gg. 353 (DS	
	Sem	Practical in	Human • To Introduce the Stilltegets. with SO Toposheets and to
	V	Geography	and acquire the knowledge of Toposheets
		Geo-Statistics	. Reading/InterpretationAliquire knowledge of preparation of drawing of profile
			• To familiarize the swidlent revisit profe Ducation of the swidlent revisit profession of the swidlent revisit of the swidlen
			and their applications in Geographical phenomena III.
		<u>16</u> Sem	Gg.T&64qu(Shache4)tudents with IMD weather maps and to
		VI	Ggagraphical knowledge Have kneatlied gemap the cardingples of remote sensing,
			Initioterparticitations is sensor resolutions and image referencing schemes.
			• To train the students ning plemestated is taking ease and understand the
			essential part of geographyation be failed and be and the second states from them.
			among the students • Training in the use Geographic Information System
			• Learn the census (GHS) is ioftwanel for tagottins portary rhapping skills.
			settlements • Analyzing and interpreting remotely sensed satellite
			• Analyze the urbaimagesplandoggerind denstographing iss, order to understand
			Hoyt, Harris and Ullmapographical and cultural variations on the Earth's
			Analyze the functional falassification of cities
			• Develop the skill of Grouppictign la rigeral exclisions of preparation of field India report on research on problem in different areas of India
			• Apply GIS to the preparation of thematic maps.
1.4	G		• Use of GNSS.
<u>14</u>	Sem	Gg. 363 (DS	
	VI		nysical Gg. Ussters (GEd 1th) e Capacity of invegther knowledge and to analyze, evaluate
		GeograffaM -	
			Reducation to associate diversate with deliveral candrog lober tales and even when limited
			human issues. Approactions national material static apacity to describe, analyze
			• To analyze the dynamics extatle at this at ency indence and, social, cultural,
			global climate. Assessingmibe legted and margainizagional aspects influencing
			climate change. vulnerabilities and capacities to face disasters. •Capacity
			• Prepare various climation to a period and independent and prime in the processes of
			them. disaster management (disaster risk reduction, response,
			• Learn to use of variand meteored ogicalinstrum lands. their interconnections,
			• Learn the interactionarticetware internet fiest the the field of the

SA	Gg. 365 (GI USTAINAB AND DEVELOPM Sr. No.	• C disa • info from mit pre and E 1B): BILITY •It SILITY •It SULITY •It sur ENT Prin and	disasters. Capacity to managasters. Capacity to ob ormation on risks m earlier disasters igation in future s sent and discuss t l arguments behind brings to attention round Sustainab nciples, Processes Potentials it holds tudents will get th			
	02.	FYBA S	DGS.	TITLE	 a) The students will immediately connect to the understanding of the course connect because they have introduced with the content at primary level up to their XII th class. 2. The strengthening will help in surrendering the psychological barriers on the part of the students. 3. This newly emerged confidence will also nurture their ability of suing Defence and Strategic Studies . 1. Equip the student with specific knowlwdge of indias threat perceptions. 2. An assessment at both internal and external level beside fair idea of problem the country face as nation state. 	JDMVPS CO OP SAMAJS SHRI S.S.PATIL ARTS,SHRI BHAUSAHEB T.T.SALUNKHE COMMERCE & SHRI.G.R.PANDIT SCIENCE, (NUTAN MARATHA)COLLE GE,JALGAON. DEPARTMENT OF DEFENCE AND STRATEGIC STUDIES YEAR 2019-20

	3	SYBA Sem III & IV	DSE-DEF-A-232 &DSE-DEF-B- 242 (S1)	Contemporary Warfare I & II	 Student will have a detailed understading of all types of war and their tactics, nature,scope,and types. Grasp the concept and theories of nuclear war in detail. Clearly understand basic concept of war.
	4	SYBA Sem III & IV	DSE-DEF-A- 233 &DSE-DEF-B- 243	Defence Mechanism and Organization of IndiaI & II	 Know the higher defence organization of India. Learn about the Defence mechanism of India and evaluate its strength and weekness.
	5	SYBA Sem III & IV	SEC-DEF-234 (Sem-III) & SEC- DEF-244	Rsearch methodology Defence and strategic studies	 Learn the basic step and principle of reserch methodology in Defence and Strategic studies. Learn the research related categeroy and sources how to acess them.
J.D.M.V.P.S Arts, Com, Science College, Jalgaon. Statistic s Depart ment	6	T.Y.B.A. SEM- V & VI	DSC-DEF-E-351 & F-361 (G-3)	International securtiy Issues -I & II	 1.Student will learn about international security issues and world peace. 2.student will learn about the enviromental condition and problem of the entire world. 3.student learn about the anylasis and evolutions of international security issues.
(F.Y.B. Sc.CBC S 2019- 20) Objecti ves & Outcom es	7	T.Y.B.A. SEM- V & VI	DSE-DEF-C-352 & D-362 (S-3)	Contemporary study of war & peace- I & II	 1.Student will be understand the contemporary war and its fuction. 2.student will know the importance of Detant and its nature. 3.Student will also acquire knowledge of Deterrence and balance of power inworld peace.
	8	T.Y.B.A. SEM- V & VI	DSE-DEF-C-353 &D- 363 (S-4)	Geostrategy and Military Geography	1.after compliting this syllabus student will learn to the concepts and relevant attributes of Geo - politics and military geography for national security.

Semester	Code & Title of	Objectives Computation of various measures Outcomes	
	Paper	Computation of various measures of	
	ST - 101:	 Contral tendency and dispersion for After successful completion of this course, ungrouped and grouped data are expected to: Accessful completion of this course, Role of statistics in Science, 	
	Descriptive	Role of statistics in Science	
	Statistics - I	Society, and for National Acquire knowledge of statistics and	
		ST - 201: * To acquaint students with trasic such as Afredical Constinuering	n of this course, the
		ST - 201: Descriptive To acquaint students with trasse such as Afree isal constinuering letion concepts of correlation and grant students and concepted to:	
		Statistics - Π theory of attributes, skewnessand etc. Skewnessenessenessenessenessenessenessene	elation and
		kurtosis, measures of isequation about various statistically sis	614
		Organizations in India and India and India	types of data
I		functions for societal reflecting mulitativ	of independence
		Knowledge of various types of data, provident of the second second to be the second second to be the second	veen two attributes
		 ST - 202: Probability and probability After successful concepts of mathematical expectation and expected to for univariate and bivariate random 	on of this course.
		Probability and concepts of mathematical expectation	.0:
		probability for univariate and bivariate random Knowledge of imp	ortant discrete
		variable and various standard discrete probability distribution	itions such as
	II	probability distributions strangers into preliminal screep of more many frequencies of the preliminal screep of the probability distribution of the preliminal screep of the probability distribution of the preliminal screep of the preliminate screep of the preliminate scr	
-		discrete uniform, Bernoulof, Bifformitatypes of data hypergeometri	с.
	ST - 102:	 Tolearn basic concepts of and hypergeometric <u>After successful complection</u> of the students are expected toprobability distribution. 	tandard discrete
	Probability and	 Probability, conditional probability the students are expected toprobability distribution of the students are expected toprobability distribution. 	itions to afferent
	probability	ST - 206; independence, probability ation of skewness but ween random afilis on uraccis shased or	ST-201 and ST-
	Distributions-I	Statistics ribution of a discretentasion experiments. 202 and will provide p	
		Practical'astu	
		bivariate data and computationability of eventorioepusialgeborated in	
		correlation coefficient. frequentist and axi 6heatearapipgoeut comes	
		 Fitting of lines of regression wedenlige related Stb-20th cand ST-202. S 	
		degree curveand exponential cretter and om variasting making MS-E	
		Fitting of binomial distributionability distribution duced and also us	
		computation of probabilities pectation and momente.	1
	ST - 103:		
	Statistics	 Introduction of MS-EXCEL sampling from diherctourse is based on ST-101 and ST- uniform, Binomial and 02 and will provide practical 	
	Practicals-I	software. hypergeometric probakiloty ledge to the students on various	
		 Introduction to various statisticans. concepts elaborated in these two courses. 	
		The learning outcomes will like ST-101	
		stratified and systematic sampling. and ST-102. Standard software package	
		namely MS-EXCEL is introduced and	
		✤ Graphical representation of statistical used in the practical course.	
		data: Histogram, Simple bar diagram,	
		Multiple bar diagram.	

	(S.Y.I	tistics Department B.Sc, CBCS 2019-20) ectives & Outcomes

Semester	Code & Title of Paper	Objectives	0
			u t
			c o
			m e
	ST - 301: Probability	 To introduce some continuous probability distributions which 	s
	Distributions-I	are highly useful in modeling real life uncertain issues.	After successful completion of this
m			course, students are expected to:
			Knowledge of important
			continuous distributions
			such as normal, exponential
			and Gamma. ◆Acumen to apply standard continuous probability distributions to different situations. ◆Ability to handle transformed random variables and derived associated distributions. ◆Ability to use and interpret Normal probability.
	ST - 302: Statistical Methods-I	 Tolearn some common and simple concepts of applied statistics which will 	After successful completion of this
		be useful to them while analyzing data sets obtained from different	course, the students are expected to:
		scientific experiments.	Demonstrate theory in multiple
			regression model, time
			series and statistical process
	ST 102 Statistics		 control. Know the basic concepts of statistical process control such as control chart for variables and attributes. Able to draw control chart for variables and attributes. Able to draw control chart for variables and attributes. Ablity to check whether the given process is under statistical control using different criteria. Know about time series data, its application to various fields. Understand the different components and models of time series. Understand different methods for measurement of trend and seasonal variations. Know about fitting of trend by Least square method and Moving Average method.
	ST - 303: Statistics	✤To apply normal distribution in real life situations.	 This course is based on ST-301 and ST-302 and will provide
	Practical-III	• To obtain model sample from normal distribution.	practical knowledge to the students on various concepts
		 To fit regression equation, to compute and interpret multiple and partial correlation coefficient. 	elaborated in these two courses. The learning outcomes will similar to ST-301 and ST-302.
		 To construct and interpret control charts for quality control purposes. To determine trend values and seasonal indices for the given time series 	All standard software packages namely EXCEL, R are introduced and also used in the
		 To determine trend values and seasonal indices for the given time series data. 	practical course.

	ST 304 SEC- I: Statistical data Analysis using R (Skill Enhancement)	To acquaint students with basic concepts in R programming such as basics of R, operators in R, working with data objects and using functions and graphics.	After successful completion of this course, the students are expected to:
			simple programs and visualizing some graphics in R. �
v	ST - 401: Probability Distributions-II	To acquaint students with basic concepts bivariate continuous probability distribution, Chi-square, Student's t and Snedecor's F distributions and their interrelationships.	After successful completion of this course, the students are expected to:
			such as Beta distribution of fist and second kind, Chi- square, Student's t and Snedecor's F distributions.
	ST - 402: Statistical Methods-II	To acquaint students with basic concepts sampling distributions, testing of hypotheses, large sample tests and small sample tests.	After successful completion of this course, the students are expected to: Acquire concept of random sample from a distribution, sampling distribution of a statistic, standard error of important estimates such as mean and proportions. Knowledge about tests of hypotheses and associated concepts. Acquaint with various basic concepts on sampling distributions and large sample tests based on normal distribution. Acquaint with small sample tests based on Chi-square, Student's t and Snedecor's F distributions.
	ST - 403: Statistics Practical-IV	 To apply large and small sample tests in real life situations. To sketch pdf and cdf of different distributions. 	 This course is based on ST-401 and ST-402 and will provide practical knowledge to the students on various concepts elaborated in these two courses. The learning outcomes will similar to ST-401 and ST-402. All standard software packages namely EXCEL, R are introduced and also used in the practical course.
	ST - 404: SEC-II: Applied Statistics (Skill Enhancement)	 To acquaint students with basic concepts related to Index numbers (INs)such as meaning, utility, limitations, weighted and unweighted Ins, Fixed and chain based Index numbers, various types of Index numbersIndex numbers, testing for adequacy of Ins. To acquaint students with basic concepts of vital Statistics. 	After successful completion of this course students are expected to: ◆ Expose to computation of different types of Index numbers, consumer price index number. ◆ Get ideas about commonly used measures of Demography pertaining to its three basic aspects viz.the fertility, mortality

	*	and migration. Real data implementation of
		various demographic
		concepts through numerical
		examples.

JDMVPS's Arts, Science and Commerce College, Jalgaon

Department of Mathematics

Course Outcomes

<u>F. Y. B. Sc.</u>

I. MTH- 101 Matrix Algebra

Course outcomes:

- Understand concepts on matrix operations and rank of the matrix.
- Understand use of matrix for solving the system of linear equations.
- Understand basic knowledge of the eigen values and eigen vectors.
- Apply Cayley-Hamilton theorem to find the inverse of the matrix.
- Know the matrix transformation and its applications in rotation, reflection, translation

II. MTH-102 Calculus of Single Variable

Course outcomes:

- Understand basic concepts on limits and continuity.
- Understand use of differentiations in various theorems.
- Know the Mean value theorems and its applications.
- Make the applications of Taylor's, Maclaurin's theorem.
- Know the applications of calculus

III. MTH-103(B) Discrete Mathematics Course outcomes:

- Students are able to understand the concepts of relations.
- Know about coding and decoding.
- Understand mathematical logic, Boolean algebra.

IV. MTH 201 Ordinary Differential Equations Course outcomes:

- Understand basic concepts in differential equations.
- Understand method of solving differential equations.
- Understand use of differential equations in various fields.

V. MTH 202 Theory of Equations Course outcomes:

- Students can find out roots of any equation of degree less than or equal to five.
- Theory of equations is highly useful in various subjects like algebra, linear algebra, calculus, ordinary and partial differential equations etc.

VI. MTH 203(A) Laplace Transforms Course outcomes:

• Know about piecewise continuous functions, Dirac delta function, Laplace transform and its properties.

- Know about Unit step, Periodic, Error, Gamma and Null functions.
- Understand Laplace and Inverse Laplace transforms.
- Know the basic properties of Laplace and inverse Laplace transforms.
- Calculate the Laplace transform of basic functions using the definition.
- Find the Laplace transform of derivatives of functions.

- Compute inverse Laplace transforms.
- Solve ordinary differential equations using Laplace transforms

JDMVPS's Arts, Science and Commerce College, Jalgaon

Department of Mathematics

Course Outcomes

<u>S. Y. B. Sc.</u>

- I. MTH- 301 Calculus of Several Variables Course outcomes:
 - Understand limit and continuity of functions of several variables.
 - Know fundamental concepts of multivariable Calculus.
 - Understand series expansion of functions.

- Understand extreme points of function and their maximum, minimum values at those points.
- Know meaning of definite integral as limit as sums.
- solve double and triple integration and use them to find area by double integration and volume by triple integration.

II. MTH-302 Algebra

Course outcomes:

- understand group and their types which is one of the building blocks of pure and applied mathematics.
- understand Lagarnge, Euler and Fermat theorem.
- understand concept of automorphism of groups.
- understand concepts of homomorphism and isomorphism.
- understand basic properties of rings and their types such as integral domain and field.

III. MTH-304 Set Theory and Logic Course outcomes:

- Uses of the language of set theory.
- understand the issues associated with different types of finite and infinite sets
- Understand knowledge of the concepts and methods of mathematical logic, set theory, relation calculus, and concepts concerning functions.
- understanding the role of propositional and predicate calculus.
- able to provide the logical mathematical reasoning, formulate theorems and definitions

IV. MTH-401 Complex Variables

Course outcomes:

- introduce the theory for functions of complex variables.
- understand the concept of analytic function.
- understand the Cauchy Riemann Equations.
- understand harmonic functions.
- understand complex integrations.
- understand calculus of residues.
- acquire the skill of contour integrations.

V. MTH-402(A) Differential Equations

Course outcomes:

- aware of formation of differential equations and their solutions.
- understand the concept of Lipschitz condition.
- understand method of variation of parameters for second order L.D.E.
- understand simultaneous linear differential equations and method of their solutions.
- understand Pfaffian differential equations and method of their solutions.
- understand difference equations and their solutions.

VI. MTH-404 Vector Calculus

Course outcomes:

- understand scalar and vector products.
- understand vector valued functions and their limits and continuity
- calculate the curl and divergence of a vector field.
- evaluate line integrals of functions along curves.

JDMVPS's Arts, Science and Commerce College, Jalgaon

Department of Mathematics

Course Outcomes

<u>T. Y. B. Sc.</u>

I. MTH- 501 Metric Spaces

Course outcomes:

- Understand the Euclidean distance function and its properties, and state and use the Triangle and Reverse Triangle Inequalities for the Euclidean distance function.
- Explain the geometric meaning of each of the metric space properties and be able to verify whether a given distance function is a metric.
- Distinguish between open and closed balls in a metric space and be able to determine them for given metric spaces.
- Define convergence for sequences in a metric space and determine whether a given sequence in a metric space converges.
- State the definition of continuity of a function between two metric spaces.

II. MTH-502 Real Analysis-I

Course outcomes:

- Understand the structure of Riemann Integration.
- Represent lattice in diagrammatic form.
- Understand the Improper integrals with finite limit and infinite limit their properties.
- Learn the concepts of Beta and Gamma Integrals.
- III. MTH-503 Algebra

Course outcomes:

- know the use Permutation Groups.
- know normal Subgroups and group isomorphisms.
- Know Ideals in rings, Quotient Rings and Isomorphism of Rings.
- Know polynomial Rings and irreducibility of polynomials.

IV. MTH-504 Lattice Theory

Course outcomes:

- Understand the structure of poset and lattice.
- Represent lattice in diagrammatic form.
- Understand the terms Maximal element, Minimal element, Greatest element, Least elements.
- Learn the concepts of ideals and their properties.
- Learn the concepts of homomorphism.
- Understand modular and distributive lattice and their inter-relation.
- Understand complemented and relatively complemented lattice.

V. MTH-505 Integral Transforms

Course outcomes:

- Know the use of Fourier transform in Wave equation.
- Solve Boundary Value Problems, also problem on Heat-flow in semi-infinite bar.
- use Fourier transform for solving partial differential equations for problems on gravity.
- able to use Z-transform

VI. MTH-506(B) Number Theory Course outcomes:

- solve Diophantine equations.
- use Fermat's theorem, Euler's theorem and Wilson's theorem for finding remainders.
- understand perfect, Mersenne and Fermat's numbers.
- understand Fibonacci sequence.
- solve Diophantine equations by using finite continued fractions.

VII. MTH-601 Measure Theory

Course outcomes:

- Learn measurable sets.
- Learn the concept of Sets of measure zero.
- Show that certain functions are measurable.
- Understand properties of the Lebesgue integrals.

VIII. MTH-602 Real Analysis-II

Course outcomes:

- solve Convergence and divergence.
- use Test for absolute convergence.
- understand Fourier series for even and odd functions.

• understand Sine and cosine series in half range.

IX. MTH-603 Linear Algabra

Course outcomes:

- solve Rank and nullity theorem.
- use Cayley Hamilton theorem, Euler's theorem and finding Eigen values and Eigen vectors of linear transformation.
- understand Kernel and image of linear transformations.
- understand Singular and non-singular linear transformations.

X. MTH-604 Ordinary and Partial Differential Equations Course outcomes:

- Know the exact differential equation and its solution.
- Solve the exact differential equations by using integrating factor.
- Solve the linear differential equation of second order by using various methods.

XI. MTH-605 Graph Theory

Course outcomes:

- Understanding graphs, types of graphs, operations on graphs.
- Understand complement of graphs, isomorphism of graphs.
- Connected and disconnected graph.
- Understand Eulerian and Hamiltonian graphs.
- Understanding a concept of Cut set and cut vertices.
- Understand planar graphs and applications of graphs.
- Matrix representation of graphs.

XII. MTH-606(B) Operations Research

Course outcomes:

- solve the linear programming problem by graphical method and simplex method.
- learn the unbounded, alternative and infeasible solutions of LPP by graphical and simplex method.
- understand the standard and canonical form of LPP.
- find the optimal solution of TP by MODI method.
- solve the solution of assignment problems by Hungerian Method.
- Understand the unbalanced, balanced, maximization, restricted AP and alternative solution of AP.
- understand the saddle point, maximin-minimax principal, two persons zero sum game.
- use of dominance property to find the solution games.

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(NUTAN MARATHA)COLLEGE,JALGAON. DEPARTMENT OF COMMERCE YEAR 2019-2020 F.Y.B.COM

SEM – I & II

	CLASS	PAPER NO.	PAPER TITLE	LEARNING OUTCOME
1.	F.Y.B.COM SEM-I &II	104 & 204	Financial Accounting .and Costing	 Foundation became strong of students of the Accounting Standards issued by the ICAI. Students able to solve problems relating to settlement of obligations on dissolution of partnership firm and also relating to their business combinations Students knew about the concepts used in Cost Accounting, elements of costs and the concept of cost sheet. Foundation of students became strong of the recording of financial transactions concerning specialized area related to non-corporate entities and for preparing the related accounts or statements. Foundation became strong of financial statements from incomplete record. Foundation became strong of Accounting procedure for Material cost and price methods.
02.	F.Y.B.COM SEM-I &II	105 & 205	Computin gSkills & Quantitativ e Techniques	 Students familiar with basics of Internet. Students understood the use of Office application. Students knew about the role of word processor, Spread sheet, presentation in industry .

3	F.Y.B.COM SEM-I &II	106 a & 206 a	Modern Office Management	 Students understood the concept of office management. Students introduce with operational skills of office management. interest developed in methods and procedures of office management of students
4	F.Y.B.COM SEM-I &II	107 с & 107 с	Marketing & Advertisin g	 Students aware about marketing & advertising Students understood basic concepts of marketing & advertising Students knew the difference between business and marketing & advertising

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(NUTAN MARATHA)COLLEGE,JALGAON. DEPARTMENT OF COMMERCE YEAR 2019-2020 S.Y.B.COM

SEM – III & IV

Sr.	CLASS	PAPER	PAPER TITLE	LEARNING OUTCOME
No.		NO.		
1.	S.Y.B.Com SEM III &IV	301 & 401	Business Skill	 Understand the significance and essence of a wide range of soft skills Learn how to apply soft skills in a wide range ofroutine social and professional settings. Learn how to employ soft skills to improve interpersonal relationships. Understand the significance and essence of a wide range of soft skills Learn how to apply soft skills in a wide range ofroutine social and professional settings. Learn how to apply soft skills in a wide range ofroutine social and professional settings. Learn how to employ soft skills to improve
				interpersonal relationships.
2	S.Y.B.Com SEM III &IV	302 &402	Macro Economics	 Students introduce with the three major focuses in macroeconomics. Students knew about the real gross domestic product. Students knew about the aggregate demand and aggregate supply. Students introduce with the Low levels of inflation.

3	S.Y.B.Com SEM III &IV	303 & 403	Business and TaxLaws	 Describe the legal system and the legal environment of business. Describe the relationship of ethics and law in business. Define relevant legal terms in business. Explain basic principles of law that apply to business and business transactions. Describe business law in the Indian context. Describe current law, rules, and regulations related to settling business disputes. Understand different technical terminology used in this act
4	S.Y.B.Com SEM III &IV	304 & 404	Corporate Accountin g	 A comprehensive understanding of the advanced issues in accounting for assets, liabilities and owner's equity. The ability to account for a range of advanced financial accounting issues The ability to prepare consolidated accounts for a corporate group.
5	S.Y.B.Com SEM III &IV	305 & 405	Computing Management & Cost Accounting	 Demonstrate a basic understanding of computer hardware and software. Demonstrate problem-solving skills. Apply logical skills to programming in a variety oflanguages. Utilize web technologies. Demonstrate basic understanding of network principles. Working effectively in teams. Apply the skills that are the focus of this program to business scenarios.
6	S.Y.B.Com SEM III &IV	306 (a) & 406(a)	Business Entrepreneurshi P	 Students understood different methods to assess the attractiveness of business opportunities. Students understood what characterizes an attractive business opportunity and common pitfalls during the entrepreneurial process. to products or services to market. Students understood different methods that can be used to minimize uncertainties at different stages of the entrepreneurial process. Students understood the dynamics of how teams develop and function as well as the various types of conflicts that can arise during teamwork.

7	C V D C	207(c)	Modern	1) Students Introduce with the new concepts of
7	S.Y.B.Com	307 (a)		Banking.
		&	Banking	2) Students got new information about new changes in
	SEM III	407 (a)	&Financial	Banking.
			System	3) To know the relevance Banking practices in modern
	&IV			competitive world.
				A
				4) Students understood of Banking operations.
0		207 (-)	Retail	1)Explain the central role of retail in industrialised
8	S.Y.B.Com	307 (c)		
		&	Management	societies, and the impact of key market/retail trends
	SEM III	407 (c)		upon this sector in the local and global contexts.
				2) Identify the key stakeholders and the
	&IV			roles/responsibilities of retail towards these stakeholders
				3) Understand and apply appropriate frameworks to
				develop high level retail marketing strategy, and
				identify the role of marketing strategies in the building
				of brand equity and shareholder value in the retail
				industry
				4) Evaluate the implementation of marketing strategy
				through the retail mix – including product and
				merchandise mix, pricing, location and store- design,
				promotions, and store management - to improve the
				total customer experience and retailer market
				competitiveness.
				5) Interpret retail problems and be capable of critically
				evaluating and applying appropriate retail
				management models and theories to generate strategic
				and tactical solutions
				6. Analyse how retail managers can make informed
				strategic choices in relation to managing channel
				partners, retail form (online vs. bricks and mortar),
				global sourcing, and managing staff to improve
				strategic outcomes.

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(NUTAN MARATHA)COLLEGE,JALGAON. DEPARTMENT OF COMMERCE YEAR 2019-2020T.Y.B.COM

Sr.No	CLASS	PAPER NO.	PAPER TITLE	LEARNING OUTCOME
1.	T.Y.B.COM SEM-V &VI	501 & 601	Indian Economi c Scenario	 Student will be able To Understand Present Economic Scenario of Indian Economy. Student will be able To Understand Population & Economic Development. Student will be able To Understand Human Resource Development. Student will be able To Understand India's Foreign Trade Capital & Foreign Exchange Reserve. Student will be able To Understand Price Trends & Inflation. Student will be able To Understand Concept of Public Finance, Federal Finance & Fiscal Development.
02.	T.Y.B.COM SEM-V &VI	502 & 602	Principle sof Auditing	 understand the concept of Audit and its objectives, understand the various types of audit done by an auditor, and the principles of behind these audits, prepare an audit programme, collect the evidence supporting the recorded transactions, and maintain the necessary documentation in relation to the audit, and understand the concept of Investigation, and the systems of internal check and internal control used in the processing of transactions, understand the various provisions of the Companies Act, 2013 in relation to the appointment of auditors, and their powers, duties and liabilities, understand the provisions of the Companies Act, 2013, and the procedure of auditing the capital and borrowing raised by a limited company

3	T.Y.B.COM SEM-V &VI	503 & 603	Business Management	 Understand the significance and essence of management concepts, principles and skills. Learn how to apply Management concepts, principles and skills in business setting and improvingbusiness environment. Learn how to employ Management skills to enhance employability and ensure workplace and career success. Understand the significance and essence of management concepts, principles and skills. Learn how to apply management concepts, principles and skills in business setting andimprovingbusiness environment. Learn how to employ Management skills to enhance employability and ensure workplace and career success.
4	T.Y.B.COM SEM-V &VI	504 & 604	Income Tax & Goods & Services Ta x(GST)	 1.) Understand the various provisions relating to Income Tax 2) Determine the basic concepts of the Income Tax Act 1961 3) Describe the elementary knowledge of scheme of taxation in India
5	T.Y.B.COM SEM-V &VI	505 & 605	Human Resource Management	 Students can know concepts , principles and practices of HRM. Familiar with concepts of HR Planning , job analysis, recruitment and selection. Development in total personality of students as future human resource of India. Students have the knowledge of management development and training procedure to Human Resource. Students are familiar to the recent trends in Human Resource Management. Total Personality of students can be develop as a future Human Resource of India.

7	T.Y.B.COM SEM-V &VI	506-A & 606-A	Advanced Accounting- I	 Understand the various concepts of Advanced Accounting Utilize working knowledge with application skill of Advanced Accounting. Preparing the Bank Companies Statements in accordance with the statutory requirements. Understand the various concepts of Management Accounting Describe the elementary knowledge of Financial Statement Analysis and Interpretation. Utilize working knowledge with application skill of Management Accounting.
8	T.Y.B.COM SEM-V &VI	506 -A & 606 -A	Advanced Accounting – II	 Understand the various concepts of Corporate Sector Accounting. Developing techniques of reconstruction of Companies financial statement. Preparing the Reconstructed Financial Statements Understand the various concepts of Management Accounting Describe the elementary knowledge of Financial Statement Analysis and Interpretation. Utilize working knowledge with application skill of Management Accounting.
9	T.Y.B.COM SEM-V &VI	506 -D & 506 -D	Business Administratio n -I	 Students Introduce with the concepts and issues in Business Administration. Familiar the students with the nature and scope of Business Administration.
10	T.Y.B.COM SEM-V &VI	506 -D & 506 -D	Business Administratio n -II	 Students Introduce with the concepts and issues in Business Administration. Familiar the students with the nature and scope of Business Administration.

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(NUTAN MARATHA)COLLEGE,JALGAON. DEPARTMENT OF COMMERCE

YEAR 2019-2020 M.COM PART- I SEM – I & II

Sr. No.	CLASS	PAPER NO.	PAPER TITLE	LEARNING OUTCOME
1.	M.COM PART-I SEM-I &II	102 & 202	STRATEGIC MANAGEME NT & CASE STUDIES IN STRATEGIC MANAGEMEN T:-	 Students knew about the main concepts & level of Strategic Management. Students understood the strategic planning, business policy and implementation in the organization Students understood co-operate level strategies in the competitive situation. Students understood the different environment of business organisation through practical cases Students able to solve the situational problem and understand the importance Students observe the real life situation through cases.
02.	M.COM PART-I SEM-I &II	103 & 104	RESEARCH METHODOLO GY & INVESTMENTA NDWEALTH MANAGEMEN T	 Students studied about Research Methodology for decision making in business. Students knew the methods of Data Collection. Students understood process of research by students for preparation of research report. Students understod the concept of Investment and Wealth Management Students obtained the knowledge of Portfolio Management and Types of Investment Introduce the students with the Risk and Return Components of Investment
3	M.COM PART-I SEM-I &II	104 A & 204 A	ADVANCED ACCOUNTAN CY & ADVANCED ACCOUNTAN CY	 obtain knowledge about Disclosure requirements of AS 20,21,22 and 23. Apply the Consolidation Procedures for Consolidation of financial statements of single as well as multiple subsidiaries and prepare consolidated financial statements. Prepare Statement of Affairs, Draw Deficiency Account andprepare liquidators final statement of account. Understand the provisions of Insurance Act requiring preparation of financial statements for the insurance business and maintenance of records of policies. To obtain knowledge about Disclosure requirements of AS 7,11,16 & 17. Journalise the hire purchase entries in books of both parties as well as learn about various methods of accounting for hire purchase transactions Prepare Contract Account and carry out Accounting for Construction businesses

4	M.COM PART-I SEM-I &II	104 C & 204C	HUMAN RESOURCE MANAGEME NT	 students got vast knowledge about broad perspective on themes and issues of Human Resource Management. Students know how to apply theories of social science disciplines to work place issues. Students understod the importance of training and morale. endow the student with a broad perspective on themes and issues of Human Resource Development. know the importance of various theories of motivation. Students learn about evaluation of company's implementation of a performance based pay system.
5	M.COM PART-I SEM-I &II	104 D & 204 D	MARKETING MANAGEME NT	 students able to comprehend various situations and marketing terminologies. Students Knew the various marketing tools/models for solving marketing problems. Students understood effective marketing strategies to achieve organizational objectives students able to comprehend various situations and marketing terminologies. Students Knew the various marketing tools/models for solving marketing problems. Students understood effective marketing tools/models for solving marketing problems. Students understood effective marketing strategies to achieve organizational objectives

M.Com PART-II YEAR:- 2019-2020

For Semester III & Semester IV Semester III

Sr. No.	CLASS	PAPER NO.	PAPER TITLE	LEARNING OUTCOME
1	M.COM PART- II SEM- III &IV	301 & 401	MANAGEM ENT ACCOUNTI NG	 Get the insight of the philosophy and techniques of cost control and decision making. Get equipped with the techniques of budgetary control and standard costing, and to familiarize with the macro as well as micro level techniques of cost control. Make an in-depth analysis of causes of variation in actual cost from the standard cost, and to decide on the necessary action so asto increase the efficacy of the business entities Get the insight of the philosophy and techniques of cost control and decision making. Get equipped with the techniques of budgetary control and standard costing, and to familiarize with the macro as well as micro level techniques of cost control. Make an in-depth analysis of causes of variation in actual cost from the standard cost, and to decide on the necessary action so asto increase the efficacy of the business entities
2	M.COM PART- II SEM- III &IV	302 & 402	ENTREPRE NE URSHIP MANAGEM ENT & MODERN RETAIL MANAGEM ENT	 encourage and inspire the students to become an Entrepreneur Students introduce with the challenges to start a new venture . Students knew about the theoretical foundation for executing various projects. Gave the Knowledge to students with the various concepts and theoretical aspect of retail management Introduce students with the most modern techniques and practices of retailing for employment opportunity The students understood dynamics of modern organised retail trade

3		403	ORGANIZA	1) Introduce the students with organizational behaviour and the
	M.COM	&	TIONAL	challenges and opportunities.
	PART-	403 C	BEHAVIOU	2) Students understood the concept of behaviour – individual and
	II SEM-		R	Organizational Behaviour.
				3) Students knew about the perception, learning, attitude, values
	III &IV		&	and emotions.
			CORPORAT	4) The Students understand the Concept of Philosophy and
			E SOCIAL	Mechanics of Corporate Social Responsibility.
			RESPONSIB	5) The Students knew about the provisions of the Companies Act,
				2013 relating to the Corporate Social Responsibilities of companies

4	M.COM PART- II SEM- III &IV	&	ADVANCE D ACCOUNT ANCY	 in India. 6) The Students knew about the concept of business ethics inrelation to CSR 1) Obtain an understanding of various types of leases and perform accounting treatment for Operating and Finance Leases 2) Prepare Final Statements of Cooperative Credit Societies taking into consideration various accounting adjustments applicable to Cooperative Credit Societies. 3)Obtain Understanding of special accounting procedures to be followed while accounting for service sector entities like Hotels,
				 Hospitals and transporters 4) To Understand the legal framework of Bank Audit and to gain knowledge of financial statements of banks in brief. 5) To Understand the audit procedures to be followed at the time of audit of Cooperative Societies
5	M.COM PART- II SEM- III &IV	304 C & 404 C	HUMAN RESOURCE MANAGEM ENT	 Students Understod the value and importance of human resources in an organization. Students Became innovative in managing human resource aspects & Industrial Relations. Students aware about mechanisms of Industrial Dispute and friendly interventions to deal with employee-employer problems. Student knew about the legal framework governing the industrial behavior and relationship at the workplace. Student Understood the basic provisions of the Acts relating to Labour, Industrial disputes, Wages and other benefits available to the workers. Students aware about mechanisms of settlement of industrial disputes
6	M.COM PART- II SEM- III &IV	304 D & 404 D	MARKETIN G MANAGEM ENT	 Students understood various concepts and theoretical aspect of internet marketing Students knew about the mechanism of internet marketing Students studied about the strategies of internet advertising The students understood various concepts and theoretical aspectof marketing research The students knew about the sources of marketing information and the mechanism of collecting and processing the market information for making intelligent decisions The students learn about the ways of which the marketing research can be applied in business

Department of Chemistry. Course objectives and Outcomes

SemI

Paper	Objectives	Outcome
CH-101 Physical and Inorganic Chemistry	Develop the knowledge of basic principles of physical chemistry and to introduce mathematical preparations. Introduction to periodic properties with reference to S-Block elements	Students are able to understand the basic principles of physical chemistryand the skills of mathematical preparations. Students understood periodic properties of S-Block elements and were able to co-relate the same.
CH-102 Organic and Inorganic Chemistry	Give introduction of organic chemistry with reference to hydrocarbon, halogen derivatives, alcohol phenol ether. Knowledge of ionic Equiliberia, Knowledge of shapes of covalent molecules with reference to VSEPR.	Students understood organic chemistry with reference to hydrocarbon, halogen derivatives, alcohol phenol ether. Students came to know various terms, equations and ability to solve numerical of ionic Equiliberia, They learnt to draw shapes of electronic structures of covalent molecules.
CH-103 Chemistry Practical	Develop the skill to handle instruments, preparation of solutions and analytical experiments. Introduction to basic inorganic qualitative analysis.	Students were able to develop the skill to handle instruments, preparation of solutions and analytical experiments. Students understood basic inorganic qualitative analysis.
SemII		
CH-201 Physical and	Develop knowledge of	Students were able to understand

Inorganic Chemistry	physical properties of	physical states of matter.
	matter.	They are able to understand
	Develop knowledge of	metallurgical processes and properties
	metals and metallurgy as	of P-Block
	well as P-Block elements	
CH-202 Organic and	Introduction to various	Students gained the knowledge of
Inorganic Chemistry	organic compounds like	various organic compounds like
	aldehydes, ketones,	aldehydes, ketones, carboxylic acids
	carboxylic acids and	and their derivatives with reference to
	their derivatives.	their preparation and properties.
	Basic knowledge of	Students understood volumetric
	volumetric analysis and	analysis and bond and structure of
	bond and structure of	molecules.
	molecules.	
CH-203	Develop skill to perform	Students were able to develop skill to
Chemistry Practical	simple physical	perform simple physical chemistry
	chemistry experiments	experiments and analytical chemistry
	and analytical chemistry	experiments.
	experiments.	Students were introduced to basic
	Introduction to basic	organic qualitative analysis.
	organic qualitative	
	analysis.	

S.Y.B.Sc.

SemIII		
CH-301	To know Physical	Students came to know the physical
Physical and Inorganic	properties of solutions,	properties of solutions, and understand
chemistry	colligative properties of	colligative properties and able to solve
	solution.	the numerical.
	Introduction to D-Block	They understood various terms of the
	elements.	D-Block Elements.
CH-302 Organic and	Introduction to	Students gained the knowledge of
Inorganic Chemistry	stereochemistry with	stereochemistry with reference to
	reference to projection	projection formula, optical and
	formula, optical and	geometrical isomers, conformational
	geometrical isomers,	isomers, stereochemistry of cyclohexan.
	conformational isomers,	They developed knowledge of
	stereochemistry of	heterocyclic and polycyclic compounds,
	cyclohexan.	solvents, solutions, acids and bases.

CH-303 Chemistry Practical	 To develop knowledge of heterocyclic and polycyclic compounds, solvents, solutions, acids and bases. Develop skill to perform physical chemistry experiment, volumetric and chromatographic analysis. Prepare organic compounds. 	Students are able to perform practical based on physical and organic chemistry, chromatography and volumetric analysis.
CH-304	Introduction to analytical	Students were able to understand
Advanced Analytical	chemistry and volumetric	principle and of acid base titration and
Chemistry(Skill	analysis with reference to	precipitation titration and
enhancement course)	acid base titration and	chromatographic methods.
	precipitation titration and	Students were able to understand
	chromatographic methods.	sampling, accuracy, errors and good laboratory practices.
SemIV		
CH-401	To give knowledge of	Students gained the knowledge of
Physical and Inorganic	electro chemistry and	electrochemistry and chemical
chemistry	chemical thermodynamics.	thermodynamics and gained the abilityto solve the numerical.
	Introduction to	Students understood coordination
	coordination chemistry.	chemistry, complexes, their
		nomenclature, Ligands and chelates
CH-402	Introduction to organic	Students knew synthetic reagents and
Organic and Inorganic	synthesis with reference	organo metallic compounds, their
Chemistry	to AAE, ME and organo	preparation and uses.
	metallic compounds.	Students developed the ability to
	Introduction to molecular orbital theory	understand combination of orbitals, molecular orbital treatment LCAO
CH-403	To develop skill to	Students developed skill to handle
Chemistry Practical	handle instruments and	instruments and perform physical
	perform physical	chemistry experiments.
	chemistry experiments.	Students learnt to identify organic
	To identify organic	compounds, to prepare inorganic
	compounds, to prepare	compounds and gravimetric analysis
	inorganic compounds	

	and gravimetric analysis	
Advanced Analytical Chemistry(Skill enhansment course)	analysis with reference to redox and	Students gained the knowledge of the volumetric analysis with reference to redox and complexometric titration, methods and gravimetric analysis.

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SemV		
CH-501 - Principles of Physical Chemistry-I	 To acquire knowledge about rates of chemical reactions and distinguishing the reaction of different order and their characteristics. To understand the basic principles of phase rules and phase diagrams. To learn the underlying principles of electrode reactions, electrochemical cells and applications of EMF 	After successful completion of this course, students are expected to: Understand the significance of wave function and postulates of quantum mechanics. Deduce rate equations and half-life equations for first and second order reactions Draw and explain the one and two component system phase diagrams. Explain the principles of electrode processes and apply them during Practicals.
CH-502 Subject- Inorganic Chemistry	To describe the VSEPR theory to predict shape of molecules from electron pairs. To describe the bonding in simple compounds using VBT. To describe the principles of VBT to predict hybridization of orbitals. To understand how CFT explains electronic	Learn about the VSEPR theory and how it can be used to explain molecular shapes. Learn about the VBT to describe the formation of covalent bonds in terms of atomic orbital overlap. Learn about stability of complexes using CFSE. Learn about MOT to draw energy diagrams and to predict bond order

	sture strong and 1	
	structure, colour and	
	magnetic properties of	
	co-ordination	
	compounds.	
	To introduce the basic	
	principles of MOT and	
	electronic geometry of	
	molecules	
CH-503- Organic	To study different types	Students will learn organic reactions
Reaction Mechanism	of organic reactions.	like nucleophilic substitution,
	To understand the	electrophilic substitution, nucleophilic
	mechanisms of different	addition, electrophilic addition and
	types of reactions.	elimination.
	To distinguish between	Students will be able to write/ explain
	types of substrates and	mechanisms of those types of reactions.
	types of reagents.	Students will understand how a reaction
	To understand ways of	takes place in one or more steps.
	attack of reagent,	Students will understand the types of
	breaking and formation	intermediates formed in different
	of bonds in different	reactions.
	reaction mechanisms.	Students will learn how reagent attacks
	To study kinetics,	the substrate molecule and accordingly
	evidences and factors	how bonds break and formed.
	affecting different types	Students will learn how change in
	of reactions.	structure of substrate, reagent and
	To study stereochemistry	solvent changes the product formed and
	of different reactions.	its stereochemistry.
	To understand role of	Students will be able to predict the
		-
	different reagents in different reactions	products and to suggest the mechanisms
CU 501 Industrial		Student will be able to understand. Desig
CH-504 - Industrial	To produce graduates	Student will be able to understand: Basic
Chemistry	with enhanced skills,	requirements of Chemical Industry,
	applied knowledge,	different terms, operations and processes
	aptitude to carry out	involved in chemical Industry.
	higher studies or	Describe Copy Right Act, Patent Act
	research and	and Trade Marks, Bureau of Indian
	development in the	Standards (BIS) and International
	various industrial areas.	Organization for Standardization (ISO).
	To make the student	Basic requirements, raw materials,
	cognizant about	different processes and operations
	important aspects of	involved in Sugar Industry and also
	Chemical Industries,	different grades of sugar and uses of
	Industrial work culture	

	1	have some denster after the state of the
	and environment.	by-products of sugar industry.
	To prepare the students	Importance of fermented products,
	for immediate entry to	basic requirements, theory and process
	the workplace with	of alcohol making, fractional
	sound theoretical	distillation and various terms involved
	knowledge and some	in Fermentation Industry.
	basic experimental	Understand Occurrence of Petroleum,
	concepts in the area of	theories of formation of Petroleum and
	various industries viz.	different terms Viz. Knocking, Anti-
	Sugar Industry,	Knock Compounds, Octane number,
	Fermentation Industry,	Cetane number, Gasohol and Power
	Petroleum and	alcohol etc.
	Petrochemicals.	Manufacturing processes involved in
	To offers the synergism	Industrial Organic Synthesis such as
	between basic concepts	Methanol, Isopropanol, Glycerol,
	of Chemistry with	Acetylene and Aromatic hydrocarbon
	Industrial applications.	i.e. Toluene from petroleum with their
	To equip the students	uses.
	with knowledge of some	
	industrial organic	
	synthesis as requirement	
	of diverse chemical	
	industries.	
	Empower the students to	
	understand the concepts	
	in chemical	
CH-505 Subject-	To develop an	Explain the fundamentals of analytical
Analytical	understanding of the	methods and instruments for qualitative
Instrumentation	range and uses of	and quantitative Analysis.
	analytical methods in	Express the role of analytical chemistry
	chemistry.	in science.
	To understand and	Students will be able to function as a
	establish the role of	member of aninterdisciplinary problem
	chemistry in quantitative	solving team.
	analysis.	
	To enhance the	
	Analytical instrumental	
	skill of the students.	
CH-506(A) -	To study different types	Students will study biomolecules like
Biochemistry	of biomolecules.	carbohydrates, amino acids, proteins,
	To study structure of	enzymes, lipids and nucleic acids.
	biomolecules.	Students will understand definitions,
	To study classification of	classifications and examples of these

	anah tupa of	biomologulos
	each type of biomolecules.	biomolecules. Students will learn the detailed
	To study reactions of the	structure of these biomolecules along
	biomolecules.	with types of bonds or linkages present
	Study of metabolism and	in their molecules.
	thus, study of metabolic	Students will learn the chemical
	processes and reactions	properties of these biomolecules and
	involved.	the action of some reagents on them in
	To study energetics of	the form of reactions or graphical
	the metabolic processes.	presentation.
	Students should	Students will understand biochemical
	understand: Structure	energetics of common energy rich
	and role of	compounds along with hydrolytic
	Carbohydrates, Amino	reactions. Students will learn
	acids, Proteins,	metabolisms like Glycolysis, TCA
	Enzymes, lipids, Nucleic	cycle, Transamination, deamination and
	Acids and energy rich	β - oxidation through reactions, enzymes
	compounds in	involved, outlines and energetics
	biochemical reactions	
CH-507 Physical	To develop skills	Students will get basic analytical and
Chemistry Practical	required in chemistry	technical skills to work effectively in
	such as the appropriate	the various fields of chemistry.
	handling of apparatus,	Students will able to calibrate and
	instruments and	handle instruments like conductometer,
	chemicals.	potentiometer, pH meter, colorimeter,
	The student will learn	spectrophotometer, polarimeter.
	the laboratory skills	They have ability to perform accurate
	needed to design, safely	quantitative measurements with an
	conduct and interpret	understanding of the theory and use of
	chemical research.	contemporary chemical
	To expose the students to	instrumentation, interpret experimental
	an extent of	results, perform calculations on these
	experimental techniques	results and draw reasonable, accurate
	using modern	conclusions.
	instrumentation.	
		They get skills required in chemistry
	The student will develop	such as the proper handling of
	the ability to effectively	apparatus and chemicals.
	communicate scientific	They will have ability to present
	information and research	scientific and technical information
	results in written and	resulting from laboratory
	oral formats	experimentation in both written and
		oral formats. Students will apply
		conductometer, potentiometer, pH

CH-508 -Inorganic Chemistry Practical	To analyze the inorganic mixtures. To determine metal from ore and alloy analysis. Using colorimetric analysis to determine amount of metal.	meter, colorimeter, spectrophotometer, polarimetery techniques for analysis and measurement. Student will able to determine cation & anion from inorganic mixtures by using qualitative analysis. Student will able to determine metal from ore & alloys. Students will be able to design & carry out scientific experiments as well as accurately record & analyze the results of experiments. Students will be able to handle colorimeter for estimation of metal ions
CH-509 - Organic Chemistry Practical	To develop skills required in chemistry such as the appropriate handling of apparatus and chemicals. The student will learn the laboratory skills needed to design, safely conduct and interpret chemical research. To expose the students to an extent of experimental techniques using modern instrumentation. The student will develop the ability to effectively communicate scientific information and research results in written and oral formats	Separate and analyze binary water insoluble mixture. Separate and analyze binary water soluble mixture. Estimate - Acetamide, Glucose and Glycine by volumetric method, Estimate basicity of various acids. Synthesis of various organic compounds through greener alternatives. Understand Thin Layer Chromatographic techniques and physical constant. Understand the purification technique use in organic chemistry.
SemVI		
CH-601 - Principles of Physical Chemistry-II	To learn the basics of molecular spectroscopy and rotational spectra. To understand the basic principles and	After successful completion of this course, students are expected to: Analyze the rotational spectra of diatomic molecules and determine the bond length.

	applications of nuclear chemistry. To learn the consequences of light absorption by atoms and molecules and photochemical reactions. To learn the laws of crystallography and basics of crystal structure	Explain and apply the radioactivity principles for various chemical and biological investigations. Describe the mechanism of fluorescence, phosphorescence and photochemical reactions. Analyze the given crystal structure and determine the indices of planes, interplaner distances and type of crystal structure
CH-602 - Chemistry of Inorganic Solids	To describe the VSEPR theory to predict shape of molecules from electron pairs. To describe the bonding in simple compounds using VBT. To describe the principles of VBT to predict hybridization of orbitals. To understand how CFT explains electronic structure, colour and magnetic properties of co-ordination compounds. To introduce the basic principles of MOT and electronic geometry of molecules.	Learn about basic principles and synthesis of nanomaterials. Learn about classification, composition and processing of cement. Learn about classification and composition of alloys. Learn about types manufacture and applications of fertilizers.
CH-603 - Spectroscopic Methods of Structure Determination	To study principle of spectroscopy and to understand wave parameters and terms involved in spectroscopy. To study different types of spectroscopy. To understand principle, concept and the terms used in each type of	Students will learn interaction of radiations with matter. They will understand different regions of electromagnetic radiations. They will know different wave parameters. Students will learn principle of mass spectroscopy, its instrumentation and nature of mass spectrum. Students will understand principle of UV spectroscopy and nature of UV spectrum. They will learn types of

spectroscopy.	electronic excitations.
Interpretation of UV, IR,	Students will be able to calculate
NMR spectra.	maximum wavelength for any
Use of spectral data for	conjugated system. And from the value
determination of	of λ -max they will be able to find out
structure of unknown	extent of conjugation in the compound.
organic compounds.	Students will understand principle of IR
To study different	spectroscopy, types of vibrations and the
applications of each type	nature of IR spectrum. From IR
of spectroscopy	spectrum, they will be able to find out
1 17	IR frequencies of different functional
	groups. And thus, they will be able to
	find out functional groups present in the
	compound.
	Students will understand principle of
	NMR spectroscopy and will understand
	various terms used in NMR
	spectroscopy. They will learn
	measurement of chemical shift and
	coupling constants.
	Students will be able to interpret the
	NMR data and they will be able to use
	it for determination of structure of
	organic compound. Students will be
	able to determine structure of simple
	organic compounds on the basis of
	spectral data such as λ max values, IR
	frequencies, chemical shift (δ values).
	inequencies, chennear sinnt (o values).

CH-604 - Chemistry of	To make student	Student will be able to understand:
Industrially Important	perceptive about various	Describe the industrial production of a
Products	commodity industries	number of important organic and
	viz. Cosmetics and	inorganic compounds / chemicals and
	Perfumes, Dyes and	products of end use.
	Pharmaceuticals,	Gain comprehensive knowledge of
	Pesticides, Soaps and	cutting-edge developments in a field of
	Detergents, related	different chemical industries.
	diversified and	Importance of Cosmetics Industry and a
	multidisciplinary fields	general study including preparation and
	of chemical industry.	uses of the Hair dye, hair spray,
	To produce graduates	shampoo, suntan lotions, lipsticks,
	with enhanced skills,	talcum powder, nail enamel, creams
	knowledge and research	(cold, and shaving creams).
	aptitude to carry out	Perfumes and identify the
	higher studies or	distinguishing features of its
	research and	components and also an essential oils
	development in the	and their importance in cosmetic
	various industrial areas.	industries with reference to Eugenol,
	To equip students with	Geraniol, sandalwood oil, eucalyptus,
	advance knowledge	rose oil, 2- phenyl ethyl alcohol,
	about various	Jasmone, Civetone, Muscone etc.
	industrially important	Know about pesticides both natural and
	products.	synthetic, benefits and adverse effects of
	To makes students ready	it, also synthesis, manufacture and uses
	for immediate entry to	of pesticides viz. Organochlorines
	the workplace with sound	(DDT, Gammexene,);
	theoretical and basic	Organophosphates (Malathion,
	experimental knowledge	Parathion); Anilides (Alachlor and
	in the areas of various	Butachlor).
	industries.	Definition, classification, raw material
	To engender the	used in soaps and detergents, reaction
	substantial interest in the	involved in it, Manufacture of Soaps
	students to understand the	and cleansing action of soaps and
	concepts in chemical	detergents. Definition, properties of
	processing, engineering	good dyes, relation between colour and
	and industrial	constitution, classification of dyes
	development of present	according to their mode of application
	era viz. Cosmetics and	and chemical constitution.
	Perfumes Industry, Dyes	Importance's, definition and meaning of
	and Pharmaceuticals,	the different terms involved in Drugsand
	Pesticides, Soaps and	Pharmaceuticals Industry and also
	Detergents, related	synthesis, uses, properties and

	multidisciplinary and	industrial manufacture of Paracetamol,
	diversified fields of	Aspirin, and Chloramphenicol.
	chemical industry.	
	To describe the industrial	
	production of anumber of	
	important organic and	
	inorganic compounds /	
	chemicals and products of	
	end use. To gain	
	comprehensive	
	knowledge of cutting-	
	edge developments in a	
	field of different chemical	
	industries by discussions	
	and exchange of	
	experiences and	
	knowledge.	
CH-605 Analytical	To provide knowledge of	Students are able to gain the knowledge
Chemistry	instruments which are	of instruments which are used in
	used in Chemical,	Chemical, Pharma, Petroleum, and
	Pharma, Petroleum, and	insecticide and pesticide industry
	insecticide and pesticide	Technical skills of students were raised
	industry	as per industry need.
	To increase student	Develop an understanding of the range
	technical skill as per	and uses of analytical methods in
	industry need.	chemistry.
	To develop an	
	understanding of the	
	range and uses of	
	analytical methods in	
	chemistry	
CH-606(A) - Polymer	The course offers the	Define terms like monomer, polymer,
Chemistry	basic concepts of	polymerization, polydispersity index,
Chemistry	polymer, polymerization,	etc., classify polymers based on their
	classes of polymers,	origin, native backbone chain, and
	important properties, and	thermal response.
	poly(lactic acid) as a	Know glass transition temperature and
	biodegradable polymer.	its determination, various ways to
	The course also offers to	express molecular weights of polymers
	study preparation,	and polydispersity index.
	properties, and	Identify different mechanisms of
	applications of	polymerizations viz. free radical, ionic,
	industrially important	and condensation polymerizations.
	moust rany important	and condensation porymenzations.

	selected polymers. The course will give chance to study various mechanisms of polymerization and learn different techniques of polymerization. The student will be able to understand glass transition temperature	Distinguish techniques of polymerization based on physical conditions required for the preparation of polymers in laboratory or industry. Familiar with preparation, properties, and applications of industrially important selected polymers.
	and factors affecting on it and various ways to	
	express molecular weight of polymers.	
CH-607 - Physical	To develop skills	Students will get basic analytical and
Chemistry Practical	required in chemistry	technical skills to work effectively in
5	such as the appropriate	the various fields of chemistry.
	handling of apparatus,	Students will able to calibrate and
	instruments and	handle instruments like conductometer,
	chemicals.	potentiometer, pH meter, colorimeter,
	The student will learn	spectrophotometer, polarimeter.
	the laboratory skills	They have ability to perform accurate
	needed to design, safely	quantitative measurements with an
	conduct and interpret	understanding of the theory and use of
	chemical research.	contemporary chemical
	To expose the students to	instrumentation, interpret experimental
	an extent of	results, perform calculations on these
	experimental techniques	results and draw reasonable, accurate
	using modern	conclusions.
	instrumentation.	They get skills required in chemistry
	The student will develop	such as the proper handling of
	the ability to effectively	apparatus and chemicals. They will
	communicate scientific	have ability to present scientific and
	information and research	technical information resulting from
	results in written and	laboratory experimentation in both
	oral formats.	written and oral formats
CH-608 - Inorganic	To determine metal from	Students will be able to prepare co-
Chemistry Practical	gravimetric estimations.	ordination compounds.
	To determine amount of	Students will be able to determine
	metal by volumetric	amount of metal by using quantitative
	analysis.	analysis. Students will be able to colculate Df
	To determine preparation	Students will be able to calculate Rf
	/synthesis of co-	value of metal.

	ordination compound. To study separation techniques of metals. To use colorimetric analysis of metal	Students will be able to design & carry out scientific experiments as well as accurately record & analyze the results of experiments. Students will be able to explain why chemistry is an integral activity for addressing social, economic & environmental problems.
CH-609 - Organic Chemistry Practical	To develop skills required in chemistry such as the appropriate handling of apparatus and chemicals. The student will learn the laboratory skills needed to design, safely conduct and interpret chemical research.	Separate and analyze binary water insoluble mixture. Separate and analyze binary water soluble mixture. Estimate - Acetamide, Glucose and Glycine by volumetric method, Estimate basicity of various acids. Synthesis of various organic compounds through greener alternatives. Understand Thin Layer Chromatographic techniques and physical constant. Understand the purification technique use in organic chemistry

M.Sc.-I

SemI		
CH-110 Physical	Introduction to	Students understood quantum
Chemistry	quantum chemistry,	chemistry, Nuclear and radiation
	nuclear chemistry and	chemistry, Electrochemistry,
	adsorption	Adsorption-principles, rules, theories
		and numerical problems based on this
CH-130 Inorganic	Introduction to MOT,	Introduce to MOT, Organometallic
Chemistry	Organo metallic	compounds, Molecular symmetry-
	compounds, symmetry	elements of symmetry, point groups,
	and group theory and	introduction to transition metals,
	transition metals.	
CH-150 Basic Organic	Stereochemistry,	Introduction and revision of
Chemistry	reaction mechanisms	Stereochemistry, Basic Mechanisms of
		organic reactions like Nucleophilic

SemII		substitution reaction, Electrophilic substitution reaction, Addition and elimination reactions.
CH-210 Physical Chemistry	Introduction to thermodynamics, spectroscopy	Thermodynamics, Statistical Thermodynamics, chemical, kinetics Molecular spectroscopy- students understood principles, theories, rules derivations and numerical problems based on this.
CH-230 Inorganic Chemistry,	Introduction to transition metal complex, ionic bonds, catalysis	Students understood Reaction mechanism in transition metal complexes, ionic bonds, Catalysis, spectra, preparation and applications of complexes.
CH-250 Name reaction, Synthetic Organic Chemistry& Spectroscopy	Introduction to some name reactions	Students understood Name reactions, Synthetic reagents, Rearrangement reactions which are useful for organic synthesis, introduce to spectroscopy.
General Chemistry	Introduction to basic analytical chemistry and maths related to chemistry	Introduced to basic analytical chemistry and maths related to chemistry
CH_P_I-Physical chemistry Practical- yearly	Handling of Instruments, perform of experiment, calculation	Develop a skill to handle instruments, preparation of solution and calculations.
CH-I-I- Inorganic chemistry practical- Yearly	Introduction to ore analysis, binary mixture analysis, drug analysis	Able to analyses ores like pyrolusite, Haematite, Chromite, Dolomite. Develop a skill to perform binary mixtures, analysis of drugs, chromatography
CH-O-I Organic Chemistry Practical Yearly	Organic preparations TLC, use of software to draw structures of organic compounds.	Develop a skill to prepare organic compounds in single stage monitored by TLC. Use of software like ISI draw, chem. Draw, Chem. Sketch to design reaction mechanism, IUPAC names etc.

M.Sc.-II

Sem.-III

CH-350 Organic Reaction Mechanism	Physical approach to organic chemistry, reaction intermediates, neighbouring group effect, carbon nucleophile reactions, ester hydrolysis.	Students understood Strength of acids and bases, Determining mechanism of a reaction, Intermediated and concerted Reaction, linear free energy relationship, Aromaticity and neighboring group effect. Hydrolysis of ester and reactions of carbon nucleophile
CH-351Spectroscopic methods in structure determination	Introduction to H1 NMR, C1NMR Mass spectroscopy. Problems related to this	Students introduce to H NMR, C NMR, Mass spectroscopy, and problems based on spectroscopy
CH-352 Organic Spectroscopy	Introduction to stereochemistry, Asymmetric synthesis, stereochemistry of six member and other then six member ring	Principle of spectroscopy, Asymmetric synthesis and applications, Stereochemistry of six member ring, other than six member ring, fused rings.
CH-353Free radical, photochemistry, pericyclic reactions and their applications	Introduction to free radical and photochemistry, aromatic compound alkenes. Pericycle reactions, electrocyclic reactions	Students understood quantum yield and electronic state. Norrish –I and Norrish –Iicharges. Paterno-Buchi reaction Photochemistry of olifines and arenes Free radical reactions Selection rule for thermal and photochemical reactions. Frontier molecular orbital approach.
SemIV		
CH-450 Chemistry of natural products	Introduction to secondary metabolism natural products, synthesis and application vitamins, enzymes,	Students understood importance of vitamins B1,B2,B6,B-12,Folic acid, C,D-1,E,K1 and K2, sources, structure, stereochemistry and biogenesis of vitamins, Role of enzymes in reaction
CH-451 Synthetic methods in organic chemistry	Introduction to application of some elements in organic synthesis, Designing of organic synthesis, one and two stage	Students understood Transition metals in organic synthesis, Design the organic compounds, Role of Umpolung in organic synthesis, Polypeptide and poly nucleotides, principles of green chemistry, solvents, catalyst and

	disjunction, protection of group, advanced synthetic reactions.	reaction conditions.
CH_452Heterocyclic chemistry, Chiron approach, Chiral drugs and medicinal chemistry	Introduction to heterocycle chemistry and chiral approach. Drug discovry, synthesis	Students understood Synthetic routes, reaction and reactivity of heterocyclic compounds, important terms used in medicinal chemistry, structure of triose, pentose, hexose, stereochemistry and reactions. Synthesis and pharmacological activity of S-
CH-O2 Organic chemistry practical(Ternary mixture)	Introduction to various types of organic mixtures, their separation, identification and purification and chromatographic study	Lbuprofin, S- Metaprolol Students are able to separate organiccompound in different phases, Qualitative analysis of organic compounds, distillation techniques, Detection of elements N, S, X, Purification techniques.
CH-O-3 Organic chemistry Practical(Three stage preparation)	Introduction to organic three stage preparation. Purification and chromatographic study of organic compounds	Students are able to perform three stagepreparation, draw the reaction mechanism, purify the organic compounds by crystallization, perform chromatographic technique to check completion of reaction, apply the knowledge about different reaction conditions.
CH-O4 –Short Research Project	Introduction to research, survey literature review, synthesis of raw products, purification and analysis of products	Students understood literature survey for the topic of the project, Standardizereaction conditions for synthesis, new methods of synthesis, isolation of product and give mechanism, handle instruments for analysis and discuss their experimental results, Used ICT tools to prepare project reports and present it using power point presentation, worm within a small

	teamto achieve a common research goal.