

#### Sonopant Dandekar Shikshan Mandali's

Sonopant Dandekar Arts, V.S. Apte Commerce and M.H. Mehta Science College, Palghar Kharekuran Road, Palghar (W), Tal. & Dist - Palghar, Maharashtra

# **FACULTY OF ARTS**

# Master of Arts

# Course Outcome

MDeshmukh

Prof. Mahesh Deshmukh IQAC Convener

Prof. Mahesh M. Deshmukh
Vice Principal & IQAC Convenor
Senopant Dandekar Arts VS Apte Commerce and
M H Mehta Science College Palghar

	Subjects Offered by the Institute						
	First Year – Maste	ers of Arts	s (Psychology)				
Sr. No.	Semester – I	Sr. No.	Semester – II				
1	Personality Psychology	1	Evolutionary Psychology				
2	Psychology of Cognition and Emotion	2	Social Foundations of Human Behaviour				
3	Statistics for Psychology	3	Positive Psychology				
4	Experimental Psychology Practicals	4	Psychological Testing and Psychometrics  Practicals				
5	Counselling Across Lifespan	5	Assessment in Counselling Psychology				
6	Research Methodology in Psychology	6	On the Job training in Different Psychology related work sectors				

Program Name:	Masters of Arts (Psychology)					
Assessment:	College Pattern: 100 (50+50) Marks					
Objectives & Outcome Framed by:	Institute					
Syllabus Copy Link:	https://mu.ac.in/wp-content/u Psychology.pdf	https://mu.ac.in/wp-content/uploads/2023/09/5.5-N-M.A Psychology.pdf				
Department	M.A					

Course	e Code:	501 11	Class:	M.A		Semester:	I
Course	Course Name: PERSONALITY PSYCHOLOGY						
Course	e Objectives:						
1.	To Understand	the individual difference	e in beh	avior, th	oughts and er	motions	
2.	To explore various theories and research methods to understand personality development						
3.	To gain insights into patterns of behavior						
4.	To understand applications of personality theory to various aspects of life.						
Course	e Outcome:				Level of Bloo	oms Taxonon	าง
CO1:		e able to apply, and sonality psychology.	l use re	esearch		Apply	
CO2:	Learner will be able to explain, evaluate, and examine  Evaluate person and situation						
CO3:		able to evaluate cogn onality psychology	itive-beh	avioral	E	valuate	

Apply

Learner will be able to apply personality psychology to

aspects of Business, Relationship

CO4:

Program Name:	Masters of Arts (Psychology)						
Assessment:	College	College Pattern: 100 (50+50) Marks					
Objectives & Outcome Framed by:	Institute						
Syllabus Copy Link:	https://mu.ac.in/wp-content/u Psychology.pdf	https://mu.ac.in/wp-content/uploads/2023/09/5.5-N-M.A Psychology.pdf					
Department	M.A						

Course	ourse Code: 501211 Class: M.A					Semester:	I
Course	Course Name: PSYCHOLOGY OF COGNITION AND EMOTION						
Course	Course Objectives:						
1.	To understand	advanced topics of co	gnitive sci	ence			
2.	To explore prod	cesses related to ment	al activiti	es			
3.	To understand	how cognitive process	es and en	notional	experiences ir	nteract	
4.	To learn practical application of cognition and emotion						
Course	e Outcome:				Level of Bloo	ms Taxonom	ıy
CO1:		ne able to apply and striction in the strict and strict	d use re	esearch	,	Apply	
CO2:	Learner will be able to evaluate language processes, neurological basis and language in the context in cognitive psychology.			ŕ	Ev	<i>r</i> aluate	
CO3:	Learner will be able to analysis problem solving, creativity and thinking processes			А	nalyze		
CO4:	Learner will be able to learn application of measurement of emotions			ion of	,	Apply	

Program Name:	Masters of Arts (Psychology)						
Assessment:	College	College Pattern: 100 (50+50) Marks					
Objectives & Outcome Framed by:	Institute	Institute					
Syllabus Copy Link:	https://mu.ac.in/wp-content/u Psychology.pdf	https://mu.ac.in/wp-content/uploads/2023/09/5.5-N-M.A Psychology.pdf					
Department	M.A						

Course	Code:	503 11	Class:	M.A		Semester:	I	
Course	urse Name: STATISTICS FOR PSYCHOLOGY							
Course	ourse Objectives:							
1.	To introduce fu	ndamental concepts ab	out stati	stical ap	plication			
2.	To learn numer	ical methods of statistic	CS					
3.	To introduce m	ultivariate methods and	d compu	ter appli	cations to stat	tistics		
4.	To learn to use	R for data analysis.						
Course	Outcome:				Level of Blooms Taxonomy			
CO1:	Learner will be	e able to do calculation	ons, nur	nerical,		Apply		
CO1.	proofs, R codes					, (PP.)		
CO2:	Learner will be	able to apply parame	etric infe	erential				
002.	statistics like t-test, ANOVA, MANOVA							
	Learner will be able to apply non parametric							
CO3:	3: inferential statistics like Kendall's tau; chi square, Apply							
	binomial test, proportions test							

Apply

Learner will be able to apply factor analytic techniques

of exploratory and confirmatory factor analysis

CO4:

Program Name:	Masters of Arts (Psychology)						
Assessment:	College	College Pattern: 100 (50+50) Marks					
Objectives & Outcome Framed by:	Institute						
Syllabus Copy Link:	https://mu.ac.in/wp-content/u Psychology.pdf	https://mu.ac.in/wp-content/uploads/2023/09/5.5-N-M.A Psychology.pdf					
Department	M.A						

Course Objectives:  1. To provide practical, hand-on experience with experimental procedures  2. To help learners to design appropriate computer programs for the experiments  3. To enable learners to analyze and report the data of experiments  4. To acquire skills in collecting and recording data by using different methods  Course Outcome:  Learner will be able to convert theory into testable hypothesis and design an experiment  CO2: Learner will be able to apply appropriate parametric and non-parametric inferential statistics  CO3: Learner will be able to able to write reports for the experiments  CO4: Learner will be able to able to work in a group to on the experiments designed by their peers.  EXPERIMENTAL PSYCHOLOGY PRACTICAL  Approximation and converted and experiments  Level of Blooms Taxonomy  Apply  Apply  Apply  Apply  Apply  Apply	Course	Course Code: 504 11 Class: M.A			Semester:	1		
1. To provide practical, hand-on experience with experimental procedures  2. To help learners to design appropriate computer programs for the experiments  3. To enable learners to analyze and report the data of experiments  4. To acquire skills in collecting and recording data by using different methods  Course Outcome:  CO1: Learner will be able to convert theory into testable hypothesis and design an experiment  CO2: Learner will be able to apply appropriate parametric and non-parametric inferential statistics  CO3: Learner will be able to able to write reports for the experiments  CO4: Learner will be able to able to work in a group to on  CO4: Analyze	Course	Course Name: EXPERIMENTAL PSYCHOLOGY PRACTICAL						
<ul> <li>To help learners to design appropriate computer programs for the experiments</li> <li>To enable learners to analyze and report the data of experiments</li> <li>To acquire skills in collecting and recording data by using different methods</li> <li>Course Outcome:</li></ul>	Course	e Objectives:						
3. To enable learners to analyze and report the data of experiments 4. To acquire skills in collecting and recording data by using different methods  Course Outcome:  Learner will be able to convert theory into testable hypothesis and design an experiment  CO2: Learner will be able to apply appropriate parametric and non-parametric inferential statistics  CO3: Learner will be able to able to write reports for the experiments  Learner will be able to able to write reports for the experiments  CO4: Learner will be able to able to work in a group to on  Analyze	1.	To provide prac	tical, hand-on experien	ce with	experim	ental procedu	res	
4. To acquire skills in collecting and recording data by using different methods  Course Outcome:  Learner will be able to convert theory into testable hypothesis and design an experiment  CO2:  Learner will be able to apply appropriate parametric and non-parametric inferential statistics  CO3:  Learner will be able to able to write reports for the experiments  Learner will be able to able to work in a group to on  CO4:  Apply  Apply  Apply	2.	To help learner	s to design appropriate	comput	er progr	ams for the ex	periments	
Course Outcome:  Learner will be able to convert theory into testable hypothesis and design an experiment  Learner will be able to apply appropriate parametric and non-parametric inferential statistics  Learner will be able to able to write reports for the experiments  Learner will be able to able to work in a group to on  CO4:  Level of Blooms Taxonomy  Apply  Apply  Apply  Apply  Apply	3.	To enable learn	ers to analyze and repo	ort the da	ata of ex	periments		
CO1: Learner will be able to convert theory into testable hypothesis and design an experiment  CO2: Learner will be able to apply appropriate parametric and non-parametric inferential statistics  CO3: Learner will be able to able to write reports for the experiments  Learner will be able to able to work in a group to on  CO4:  Apply  Apply  Analyze	4.	To acquire skills	in collecting and recor	ding dat	a by usir	ng different m	ethods	
CO1: hypothesis and design an experiment  Learner will be able to apply appropriate parametric and non-parametric inferential statistics  Learner will be able to able to write reports for the experiments  Learner will be able to able to work in a group to on  CO4: Apply  Apply  Apply  Apply  Apply  Apply	Course	e Outcome:				Level of Bloc	ms Taxonom	ıy
hypothesis and design an experiment  Learner will be able to apply appropriate parametric and non-parametric inferential statistics  Learner will be able to able to write reports for the experiments  Learner will be able to able to work in a group to on  CO4:  Apply  Apply  Analyze	CO1·	Learner will be	able to convert theor	y into t	estable		Annly	
CO2: and non-parametric inferential statistics  Learner will be able to able to write reports for the experiments  Learner will be able to able to work in a group to on  CO4:  Apply  Apply  Apply  Apply	CO1.	hypothesis and	design an experiment			Дрргу		
and non-parametric inferential statistics  Learner will be able to able to write reports for the experiments  Learner will be able to able to work in a group to on  CO4:  Apply  Analyze	CO2·	Learner will be	able to apply appropr	iate para	ametric	Apply		
CO3:  experiments  Learner will be able to able to work in a group to on CO4:  Apply  Analyze	002.	and non-param	etric inferential statistic	cs		•	, ippiy	
Learner will be able to able to work in a group to on CO4:  Analyze	CO3.	Learner will be	able to able to write	reports	for the			
CO4: Analyze	000.	experiments	•	, .pp. y				
	CO4:				Α	nalyze		
		the experiment	s designed by their pee	rs.		,		

Program Name:	Masters of Arts (Psychology)						
Assessment:	College	College Pattern: 100 (50+50) Marks					
Objectives & Outcome Framed by:	Institute						
Syllabus Copy Link:	https://mu.ac.in/wp-content/uploads/2023/09/5.5-N-M.A  Psychology.pdf						
Department	M.A						

Course	Course Code: 505 12 Class: M.A Semes				Semester:	I		
Course	Course Name: Counselling Across the Lifespan (Elective)							
Course	Course Objectives:							
1.	To acquire know	wledge of different area	s of cou	nselling				
2.	To understand	core issues related to d	ifferent a	age grou	ps and specia	l areas		
3.	To examine cou	unselling theories, skills						
4.	To apply their k	knowledge and compete	ency whi	le workii	ng with couns	elling clients		
Course	e Outcome:				Level of Bloo	oms Taxonom	ıy	
	Learner will	be able to understa	and aca	demic,				
CO1:	emotional, be	havioral difficulties of	childre	n and	Un	derstand		
	adolescents							
CO2:	Learner will be	able to train students v	vith cour	selling	Un	derstand		
	needs in marria	age, workplace and amo	ng elder	ly				
	Learner will be	able to acquire skills of	counsel	ling for				
CO3:	3: people with addiction issues, attempted suicide, Understand							
	disabilities and trauma							
CO4:	Learner will b	e able to understand	mental	health	Und	derstand		
33	issues experien	ced in Adolescence and	Adultho	od				

Program Name:	Masters of Arts (Psychology)					
Assessment:	College Pattern: 100 (50+50) Marks					
Objectives & Outcome Framed by:	Institute					
Syllabus Copy Link:	https://mu.ac.in/wp-content/u Psychology.pdf	https://mu.ac.in/wp-content/uploads/2023/09/5.5-N-M.A Psychology.pdf				
Department	B.A					

Course	e Code:	506 11	Class:	M.A		Semester:	I
Course Name: Research Methodology for Psychology							
Course	e Objectives:						
1.	To acquaint lea	arners with methodolo	gy of qu	antitativ	e and qualita	tive psycholo	gical
1.	research.						
2.	To prepare stu	udents to appreciate	different	philoso	ophical issues	in psycholo	gical
۷.	research						
3.	To help learner	s with ethics, design, ar	nd evalua	ition of i	research in psy	ychology	
4.	To enable learn	ers to design various ty	pes of re	search.			
Course	e Outcome:				Level of Bloo	ms Taxonom	ıy
CO1:	Learner will	be able to understa	and eth	ics of	Ung	derstand	
CO1.	psychology rese	earch			One	acistana	
CO2:	Learner will be	able to apply different r	nethods	of data		Annly	
CO2.	O2: Apply collections						
CO3:	Learner will be	able to gain knowledge	of experi	mental	Roi	member	
co3.	and quasi meth	ods			Kei	nember	
CO4:	Learner will be	able to design qualitati	ve resea	rch		Apply	

Program Name:	Masters of Arts (Psychology)				
Assessment:	College Pattern: 100 (50+50) Marks				
Objectives &	Institute				
Outcome Framed by:	mstitute				
Syllabus Copy Link:	https://mu.ac.in/wp-content/u	iploads/2023	3/09/5.5-N-M.A		
Syllabus Copy Link.	<u>Psychology.pdf</u>	<u>Psychology.pdf</u>			
Department	B.A				

Course	e Code:	511 11	Class:	M.A		Semester:	II
Course	e Name:	EVOLUTIONARY PSYC	HOLOGY				
Course	e Objectives:						
1.	To develop un	derstanding of funda	mental co	oncepts	of evolution	and Evolution	onary
	psychology						
2.	To investigate h	numan behavior and co	ognitive tr	aits			
3.	To apply theory	to behavior					
4.	To learn praction	cal application of evolu	tionary p	sycholog	SY .		
Course	e Outcome:				Level of Bloo	ms Taxonom	ıy
CO1:	Learner will be	able to recall fundame	ntal princ	iples of	Remember		
CO1.	evolution and i	ts key concepts					
CO2:	Learner will be	able to apply evolution	ary princ	iples of	Apply		
CO2.	specific psycho	logical contexts					
	Learner will	be able to Analyze	and e	/aluate			
CO3:	evolutionary	explanations for c	diverse	mating	Aı	nalyze	
	strategies and parental care behaviors						
CO4:	Learner will be	able to explain speci	fic topics	within	Ror	member	
CO4.	evolutionary ps	sychology	Kei	HEHIDEI			

Program Name:	Masters of Arts (Psychology)					
Assessment:	College Pattern: 100 (50+50) Marks					
Objectives & Outcome Framed by:	Institute					
Syllabus Copy Link:	https://mu.ac.in/wp-content/uploads/2023/09/5.5-N-M.A Psychology.pdf					
Department	B.A					

Course	e Code:	512 11	Class:	M.A		Semester:	II	
Course	Course Name: Social Foundations of Human Behavior							
Course	Course Objectives:							
1.	To introduce th	e nature and scope of	social psy	chology	,			
2.	To understand	the key areas of social إ	osycholo	gy and e	merging trend	ds		
3.	To investigate t	he formation of social i	dentity,	nfluenc	ing factors			
4.	To explore how	individuals perceive ar	nd cognit	ively pro	ocess social in	formation		
Course	e Outcome:				Level of Bloo	oms Taxonon	าง	
CO1:	Learner will be	ble to define fundamental concepts in		Remember				
001.	social psycholog	gy			Kemember			
CO2:	Learner will be	able to demonstrate th	ie knowle	edge of	Apply			
552.	basic processes	of various social pheno	omena			, .pp. )		
Learner will be a		able to communicate	concept	of self		Apply		
000.	and social relation effectively					, .pp. )		
CO4:	Learner will be	able to apply their kno	wledge t	o solve		Apply		
CO 4.	social psycholog	gical problems		Арріу				

Program Name:	Masters of Arts (Psychology)						
Assessment:	College	College Pattern: 100 (50+50) Marks					
Objectives & Outcome Framed by:	Institute	Institute					
Syllabus Copy Link:	https://mu.ac.in/wp-content/uploads/2023/09/5.5-N-M.A Psychology.pdf						
Department	B.A						

Course	e Code:	513 11	Class:	M.A		Semester:	Ш
Course	Course Name: Positive Psychology						
Course	e Objectives:						
1.	To introduce hi	story and making of po	sitive psy	chology	,		
2.	To enable stude	ents to understand the	importar	nce of hu	ıman strength	ıs	
3.	To understand	importance of social co	nnection	s and im	pact of positi	ve interaction	าร
4.	To introduce m	ethods for measuring a	nd asses	sing pos	itive outcome	S	
Course	e Outcome:				Level of Bloo	oms Taxonom	ıy
CO1:	Learner will be	able to define key cond	epts of p	ositive	Remember		
CO1.	psychology				110	ember	
CO2:	Learner will be	able to apply knowle	dge of p	ositive		Apply	
	subjective state	es in real life				· · · · · · · · · · · · · · · · · · ·	
CO3:	: Learner will be able to apply positive individual traits			traits		Apply	
Learner will be able to		e able to analyze dif	ferent p	ositive	Δ	ınalyze	
	institution					····	

Program Name:	Masters of Arts (Psychology)					
Assessment:	College Pattern: 100 (50+50) Marks					
Objectives & Outcome Framed by:	Institute					
Syllabus Copy Link:	https://mu.ac.in/wp-content/uploads/2023/09/5.5-N-M.A Psychology.pdf					
Department	B.A					

Course	e Code:	514 11	Class:	M.A		Semester:	II
Course	Course Name: PSYCHOLOGICAL TESTING AND PSYC					ACTICALS	
Course	e Objectives:						
1.	To be aware of	the role of measureme	ent in psy	chology			
2.	To understand	necessary steps involve	ed in test	constru	ction		
3.	To introduce cr	iteria of a good psycho	logical te	st			
4.	To understand	ethical issues in psycho	logical te	sting			
Course	e Outcome:				Level of Bloc	oms Taxonom	าง
CO1:	Learner will	be able to eval	uate di	fferent	Fv	valuate	
001.	measurement i	n psychology and its th	eories		Lvallace		
CO2:	Learner will be	able to demonstrate	knowled	ge and	Rei	member	
	skills related to	psychometrics					
CO3:	Learner will be	able to critically analyz	ze psycho	ological	А	nalyze	
	measurement tools					,=0	
	Learner will be able to apply their knowledge to						
CO4: develop psychological measurement tools in areas of				reas of		Apply	
their interest							

Program Name:	Masters of Arts (Psychology)					
Assessment:	College Pattern: 100 (50+50) Marks					
Objectives & Outcome Framed by:	Institute	Institute				
Syllabus Copy Link:	https://mu.ac.in/wp-content/uploads/2023/09/5.5-N-M.A  Psychology.pdf					
Department	B.A					

Course Code: 515 11 Class: M.A			Semester:	П			
Course	Course Name: Assessment in Counselling Psycholog						
Course	e Objectives:						
1.	To introduce st	udents with various ass	essment	approa	ches		
2.	To training stud	dents to select, adminis	ter, score	e and int	erpret psycho	logical tests	
3.	To develop a sk	kill in conducting assess	ment				
4.	To develop effe	ective communication s	kills for p	roviding	feedback to	clients	
Course	e Outcome:				Level of Bloo	ms Taxonom	ıy
	Learner will be	able to understand the	nature, p	urpose			
CO1:	and use of diff	erent assessment tool	s of cour	selling	Und	derstand	
	psychology						
CO2:	Learner will be	able to to administer a	nd interp	ret the		Apply	
	psychological tests					-1-1-1	
CO3:	3: Learner will be able to use projective test				,	Apply	
CO4:	Learner will be	able to use ICT for asse	ssment		,	Apply	

Program Name:	Masters of Arts (Psychology)					
Assessment:	College Pattern: 100 (50+50) Marks					
Objectives & Outcome Framed by:	Institute					
Syllabus Copy Link:	https://mu.ac.in/wp-content/u Psychology.pdf	https://mu.ac.in/wp-content/uploads/2023/09/5.5-N-M.A Psychology.pdf				
Department	B.A					

Course	e Code:	516 11	Class:	M.A		Semester:	II
Course Name:		On the Job training in	Differen	t Psycho	logy related V	Vork Sectors	
Course	e Objectives:						
1. To expose students to 'On the Job training' in different Psychology related work sector						ctors.	
2.	To learn function	oning of the world of w	ork in the	specific	c sector they a	are placed in.	
3.	. To help students develop necessary skills related to working in a job set-up.				set-up.		
4.	4. To help students understand challenges and realities of the field of psychology						
Course	Course Outcome:				Level of Bloo	oms Taxonom	ıy
CO1:	Learner will be able to function well in the world of				Apply		
001.	work				, .pp. ,		
CO2:	Learner will be	able to adapt to best p	ractices i	n a job		Apply	
CO3:	Learner will be	able to develop self-aw	areness		Un	derstand	
	Learner will be	able to apply their knov	vledge ar	d skills			
CO4:	acquired in the on-the-job training to future job-			re job-		Apply	
	related avenue	S					

	Subjects Offered by the Institute					
	First Year – Master of Arts (Economics)					
Sr. No. Semester – I Sr. No. Semester – II						
1	Microeconomics – I	1	Microeconomics – li			
2	Macroeconomics – I	2	Macroeconomics – li			
3	Agricultural Economics	3	Agricultural Devlopment And Policy			
4	Economics of Labour Market	4	Industrial Relations In India			

	Subjects Offered by the Institute						
	Second Year – Master of Arts (Economics)						
Sr. No.	Semester – III	Sr. No.	Semester – IV				
1	Industrial Economics	1	Money And Banking				
2	Public Finance And Public Choice	2	Environmental Economics				
3	International Trade: Theory And Policy						
4	Indian Economy						
5	Economics Of Devlopment						

Program Name:	Master of Arts (Economics)				
Assessment:	College	Pattern:	100 Marks		
Objectives & Outcome Framed by:	Institute				
Syllabus Copy Link:	https://mu.ac.in/wp-content/uploads/2021/09/5.38-				
Syllabus Copy Lilik.	M.AEconomics-Sem-I-to-IV.pdf				
Department	Department of Economics				

Course Code: ECOME101 Class: MA Semester: I

Course Name: Microeconomics – I

#### **Course Objectives:**

The objective of this paper is to develop an understanding of the basic microeconomic theory that has applications in other areas of Economics. At the end of this course students are expected to be familiar with basic microeconomic theory and acquire analytical skills to analyse problems of economic policy. Examples and exercises would be for strengthening the understanding.

	Course	e Outcome:	Level of Blooms Taxonomy
	CO1:	Develop a nuanced understanding of consumer and	Understand
CO1.	CO1.	firm behavior along with general equilibrium theory.	Onderstand
	CO2:	Provide students with the necessary theoretical and	Analyse
	CO2.	analytical tools to study problems of economic policy.	Allalyse

Course Code:	ECOME102	Class:	MA	Semester:	1
Course Name:	Macroeconomics – I				

This paper is designed to provide in-depth knowledge on varied concepts of Macroeconomics. The contents of the paper throws light on a range of issues like 1.

1. national income, social accounting, consumption expenditure, investment analysis, inflation, trade cycle as well as money supply and demand for money.

Cou	rse Outcome:	Level of Blooms Taxonomy
	The learners can enhance their understanding on the	
CO	: concepts like national income and social accounting,	Understand
	consumption expenditure and investment analysis.	
	Students acquire knowledge on issues like inflation,	
CO2	: trade cycle as well as money supply and demand for	Apply
	money.	

Course Code:	ECOAE103	Class:	MA	Semester:	1
Course Name:	Agricultural Economic	S			

1.

This course aims to enhance the students understanding of agricultural development. Starting from basic questions like what factors lead to agricultural development or why does the share of agriculture in GDP go down once economies start developing, the course tries to enhance the students' awareness on contemporary debates in the literature, and leads them to analysis of current governmental policies and strategies for surviving in the globalizing world.

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	This paper enhances knowledge on the process of development of agriculture in an emerging economy.	Understand
CO2:	It throws light on the role and the policies as well as the competitiveness of the agricultural sector.	Apply

Course Code:	ECOELM104	Class:	MA	Semester:	1
Course Name:	Economics Of Labour	Market			

emphasis on microeconomic theory and empirics. Through the course, the student will

1. learn basic economic forces behind employment and wages, sources of labour market imperfections, driving forces for education and skill upgradation, discrimination among the workers and public polices for labour welfare.

The objective of this course is to introduce the student to labour economics with an

Course	e Outcome:	Level of Blooms Taxonomy
	The analysis of case studies would help the student	
CO1:	to understand real world issues pertaining to labour	Understand
CO1.	markets and also to assess related public policy	Onderstand
	measures.	
	The course sheds light on a range of new	
	developments and a host of issues studied by	
CO2:	generations of labour market experts thereby students	Apply
	are equipped with the skill of getting assimilated with	
	the labour markets in real life as well.	

Course Code:	ECOME201	Class:	MA	Semester:	П
Course Name:	Microeconomics – II				

The objective of this course is to acquaint students with different approaches to analyzing strategic behavior of individuals under asymmetric and incomplete information. Case studies and applications would be used to expound strategic behavior.

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Create an understanding of strategic behavior under oligopoly.	Understand
	Provide students with the necessary theoretical and	
CO2:	conceptual underpinnings to real world concepts and	Apply
	issues using illustrations and case studies.	

Course Code:	ECOME202	Class:	MA	Semester:	П
Course Name:	Macroeconomics – II				

This paper provides deep understanding on macroeconomic concepts. The paper highlights pricing mechanism under imperfect market structures, rigidities and real business cycle theory. Considering the latest developments in the literature of macroeconomics, Keynesian Macroeconomics is introduced so that students can understand the rules, discretion and inconsistencies in policy decisions as well as traditional and non-conventional policy making.

Course	Outcome:	Level of Blooms Taxonomy
CO1:	To acquaint students with latest developments in macroeconomics	Understand
CO2:	To enhance the understanding of students regarding the practical approach of policy making.	Apply
CO3:	To establish link between macroeconomic theories and international open Economy	Apply

Course Code:	ECOADP203	Class:	MA	Semester:	П
Course Name:	Agricultural Devlopme	nt And F	Policy		

This course aims to enhance the students understanding of agricultural development.

Starting from basic questions like what factors lead to agricultural development or why does the share of agriculture in GDP go down once economies start developing, the course tries to enhance the students' awareness on contemporary debates in the economic parlance, and leads them to analysis of current governmental policies and strategies for surviving in the globalizing world.

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Aims to improve awareness on agricultural development.	Understand
	Promotes students awareness on contemporary	
CO2:	debates in the area of agricultural products and	Apply
	market.	

Course Code:	ECOME101	Class:	MA	Semester:	П
Course Name:	Industrial Relations In	India			
Course Objectives:					

This course aims to provide a basic conceptual understanding of the industrial relations as well as the political economy of trade unions in India. Empirical relevance of theories with suitable examples from a practical industrial relations viewpoint will strengthen a student's understanding of the topic along with their limitations.

	Course	e Outcome:	Level of Blooms Taxonomy
		Upon completion of this course, students will be able	
	CO1:	to identify the impact of industrial relation in	Understand
		different sectors of the Indian Economy.	
	CO2:	Enable to understand the political economy of trade	Apply
	CO2.	unions.	дрріу

Course Code:	ECOIE302	Class:	MA	Semester:	Ш
Course Name:	Industrial Economics				

This paper will make aware learners about the factors helping industry, other areas support it, market structure, also to focus on financial institutions, policies and theories of location. It also focuses on aspects related to industrial growth.

Course	e Outcome:	Level of Blooms Taxonomy
	Enable to empower students about the historical	
CO1:	background of industrial development and financial	Understand
	institutions.	
CO3:	It provides understanding on market structure and	Apply
CO2:	best theories to fix the location of industries.	Αμμιγ

Course Code:	ECOPFPC303	Class:	MA	Semester:	Ш
Course Name:	Public Finance And Pu	blic Cho	ice		

The objective of this paper is to provide advanced theoretical knowledge of theory of

1. Public Finance and public choice. In addition, the learners would find it interesting to analyze Indian government budgets and Indian fiscal federalism.

Course	e Outcome:	Level of Blooms Taxonomy
	Provides in-depth knowledge on range of issues	
CO1.	related to public finance and public choice. This	Undorstand
CO1:	enables the students to analyzed the budgets of	Understand
	government of India.	

Course Code:		Class:	MA	Semester:	Ш
Course Name:	International Trade: Th	neory Ar	d Policy		

This paper aims at providing a theoretical exposition of bases, effect and restrictions on free flow of International Trade with empirical evidence. It also updates learner's knowledge about regional trading arrangement and multilateralism in the context of WTO.

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Enables to understand the flow of international trade.	Understand
CO2:	Awareness on varied trade policies.	Apply

Course Code:	ECOIE306	Class:	MA	Semester:	Ш
Course Name:	Indian Economy				

The paper aims at building strong fundamentals to varied challenges confronting the Indian economy with special reference to it's developmental challenges. Wherever possible an effort is made to incorporate the discussion on relevant case studies in different sectors of the economy.

Cours	e Outcome:	Level of Blooms Taxonomy
CO1:	Students get familiarized with the sectoral issues to	
COI.	be tackled with the Indian perspective.	
	Generate awareness on the solutions to deal with the	
CO2:	development challenges of the Indian economy in the	
	21st century globalized world.	

Course Code:	ECOED307	Class:	MA	Semester:	Ш
Course Name:	Economics Of Develop	ment			

The objective of this paper is to integrate the developmental perspectives and theories to enable the students to understand the complexity of developing economies and the related economic challenges. The students get to critically reflect on the major economic ideas in development parlance.

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	To familiarize students with the developmental aspects of nations	Understand
CO2:	To acquaint with different theories on growth and development	Apply

Course Code:	ECOMB404	Class:	MA	Semester:	IV
Course Name:	Money And Banking				

1.

forces, evolution of money, developments of central bank and commercial banks, development banking and banking sector reforms. The course objectives of the paper include; to make the learners understand the working of monetary forces, to orient the learners about Money and Banking, to help the learners in realizing operating of monetary forces through multitude of channels - Market, Non-market, Institutional etc. To make understand the students about an evolution of money, developments of commercial banks, central banks, theory relating to banking and banking practices in India and other countries.

The objectives of the paper are to provide an understanding on operation of monetary

Course	e Outcome:	Level of Blooms Taxonomy
	The learners will get an information and	
	understanding about banking system, theories of	
CO1:	banks and non-banks, developments of central bank	Understand
	and commercial banks, development banking,	
	reforms in banking sector and Basel norms.	
	The learners will learn in detail about the operating	
CO2:	of monetary forces through multitude of channels-	Apply
	market, non-market, institutional etc.	
	The learners will be able to understand an evolution	
CO3:	of money, developments of commercial banks,	Annly
CO3.	central banks, theory relating to banking and banking	Apply
	practices in India and other countries.	

Course Code:	ECOEEA407	Class:	MA	Semester:	IV
Course Name:	Environmental Econor	nics			

This paper introduces students to the key fundamentals in environmental economics. It also equips students with tools and methodologies that are applied to analyse environmental problems and policies. Further, the paper enhances their understanding of environmental issues, perceived within the context of natural eco system.

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students will be able to understand the conceptual framework of environmental economics	Understand
CO2:	It equips students to solve issues related to the environmental field	Apply
CO3:	It empower students to handle Environmental sustainability projects	Apply

	Subjects Offered by the Institute							
	First Year – Master of Arts (Geography)							
Sr. No.	Semester – I	Sr. No.	Semester – II					
1	Principles of Geomorphology	1	Oceanography and Hydrology					
2	Principles of Climatology	2	Geoinformatics					
3	Perspectives in Human Geography	3	Socio-Cultural and Political Geography					
4	Spatial Organisation of Economic Activities	4	Urban Geography					
5	Practical components based on 101 and 102 Tools and Techniques of Spatial Analysis - I	5	Tools and Techniques of Spatial Analysis III (Based on Theory Papers: 201-202)					
6	Practical components based on 103 and 104 Tools and Techniques of Spatial Analysis- II	6	Tools and Techniques of Spatial Analysis IV  Based on Theory Papers: (203-204)					

Subjects Offered by the Institute								
	Second Year – Master of Arts (Geography)							
Sr. No. Semester – III		Sr. No.	Semester – IV					
1	Research Methodology in Geography	1	Thematic Cartography					
2	Geography of Climate change with	2	Spatial Perspective in Environmental					
2	special reference to India	2	Planning and Management					
3	Geography of Tourism and Recreation	3	Dissertation					
4	Tools and Techniques of Spatial Analysis							
5	Tools and Techniques of Spatial Analysis-							
5	VI							

Program Name:	Master of Arts (Geography)			
Assessment:	University Pattern: 80:20 Marks			
Objectives & Outcome Framed by:	University			
Syllabus Copy Link:				
Department	Department of Geography			

Course Code:		101	Class:	MA-I	Semester:	I	
Course Name:		Principles of Geomorphology					
Course	e Objectives:						
1.	To understand the development of geomorphic thought throughout the time with a						
	review of fundamental concepts of geomorphology.						
2.	To look into the evolution of continents and ocean basins with continental drift						
2.	theory.						
3.	To know the endogenetic and exogenetic forces controlling landform development						
3.	with special reference to the denudational processes.						
4.	To see the mountain building activities through different theories.						

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to understand the evolution of geomorphic thought and fundamental concepts in	Understanding
	geomorphology.	
CO2:	Learners will be able to evaluate the continents and	Evaluate
552.	ocean basins with continental drift theory.	
	Learners will be able to known the endogenetic and	
CO3:	exogenetic forces controlling landform development	Evaluate
	with special reference to the denudational processes.	
CO4:	Learners will be able to analyze and differentiate	Analyze
	between multiple theories.	,

Course	e Code:	102	Class:	MA-I	Semester:	П
Course Name:		Principles of Climatolog	gy			
Course	Objectives:					
1.	To know the sig	gnificance of synoptic C	limatolog	gy in pollution studies	and navigatio	n.
2.					ty of	
	atmosphere.					
3.	To enable the students to understand the vertical and horizontal distribution of					
	atmospheric air.					
4.	To get complet	e information about At	mospher	ic Disturbances in tern	ns of cyclones	S
4.	and anticyclones.					

Course	Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to explain the importance of synoptic climatology.	Understand
CO2:	Learners will be able to understand the variations of weather systems in terms of Stability and Instability of atmosphere.	Understand
CO3:	Learners will be able to learn to interpret data and identify patterns related to atmospheric conditions.	Evaluate
CO4:	Learners will be able to understand how these phenomena affect weather patterns and human activities.	Understand

Course Code:		103	Class:	MA-I		Semester:	I
Course Name:		Perspectives in Human Geography					
Course Objectives:							
1.	To Gain knowledge about major themes of human geography.						
2.	To Develop an idea about space and society.						
3.	To Build an idea about population growth and distribution of population.						
4.	. To Know about population – resource relationship.						
Course	Course Outcome: Level of Blooms Taxonomy				w		

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to identify and explain the major themes of human geography.	Understand
CO2:	Learners will be able to analyze the relationship between space and society.	Analyze
CO3:	Learners will be able to assess the factors influencing population growth and distribution.	Evaluate
CO4:	Learners will be able to critically examine the population-resource relationship.	Evaluate

Course Code:		104	Class:	MA-I	Semester:	II	
Course Name:		Spatial Organization of Economic Activities					
Course	e Objectives:						
1.	To understand spatial labor division, interregional interdependence, geographic mobility and economic space production.						
2.	To Explore pre-colonial economies, core rise, Industrial Revolution & Assess colonial impacts, economic inequities						
3.	To evaluate the crisis of agriculture, food security issues, and world patterns of hunger.						
4.	To examine new economic activities and globalization, focusing on finance, the service industry, and the Fourth Industrial Revolution.				rvice		

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to explain the concepts of spatial labor division, interregional interdependence, geographic mobility, and the production of economic space.	Understand
CO2:	Learners will be able to analyze the development of pre-colonial economies, the rise of core regions, and the Industrial Revolution, assessing the impacts of colonialism.	Analyze
CO3:	Learners will be able to evaluate the causes and consequences of agricultural crises, food security challenges, and global patterns of hunger.	Evaluate
CO4:	Learners will be able to critically examine the impact of new economic activities and globalization on finance, the service industry, and the Fourth Industrial Revolution.	Analyze

Course Code:	105	Class:	MA-I	Semester:	1
Course Name:	Practical components Spatial Analysis - I	based or	n 101 and 102 Tools ar	nd Technique	s of

- 1. To understand the techniques of geomorphic analysis, including drawing profiles
- To explore techniques of soil analysis, covering textural and chemical analysis including 2.

  pH and moisture determination.

Cours	e Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to apply techniques of	Apply
CO1.	geomorphic analysis, including drawing profiles.	Αρριγ
	Learners will be able to perform soil textural and	
CO2:	chemical analyses, including determining soil pH and	Apply
	moisture content.	

Course	e Code:	106	Class:	MA-I	Semester:	I
Course Name:		·	based or	n 103 and 104 Tools ar	nd Technique	s of
		Spatial Analysis-II				
Cours	e Objectives:					
1.	To understand the nature and application of spatial data, encompassing data types ,			pes ,		
1.	scales of measurement, sources of data and designing questionnaires.					
2.	To learn how to process geographical data using computers for both qualitat			th qualitative	and	
۷.	quantitative analysis.					
	To learn symbolization and matrix preparation, diagrammatic representation, data					
3.	compilation, and computation for both qualitative and quantitative geographical data			data		
	using computer programs.					

Course	e Outcome:	Level of Blooms Taxonomy	
	Learners will be able to identify and differentiate		
CO1:	between various types of spatial data, understand	Understand	
001.	scales of measurement, evaluate sources of data, and	Onderstand	
	design effective questionnaires for data collection.		
	Learners will be able to utilize computer software to		
CO2:	process geographical data, applying techniques for	Apply	
	both qualitative and quantitative analysis.		
	Learners will be able to create symbolizations, prepare		
	matrices, compile data, and produce diagrammatic		
CO3:	representations using computer programs for	Apply	
	qualitative and quantitative geographical data		
	analysis.		

Course	e Code:	201	Class:	MA-I	Semester:	II
Course	urse Name: Oceanography and Hydrology					
Course	Course Objectives:					
1.	1. To understand the definition, nature, and historical background of oceanography.					
2.	To explore ocean currents, waves, tsunamis, tides, marine sediments, and deposits.					
	To introduce the hydrological cycle, factors influencing water movement, patterns of					
3.	movement, water budget, global freshwater resources, and the historical development					
	of hydrology.					
	To comprehend	d watershed characteris	stics inclu	ıding topographic, phy	siographic, a	gro-
4.	pedo geologica	I factors, and metrolog	ical influe	ences on evaporation p	orocesses.	

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to explain the definition, nature, and historical development of oceanography.	Understand
CO2:	Learners will be able to describe the characteristics and dynamics of ocean currents, waves, tsunamis, tides, marine sediments, and deposits.	Analyze
CO3:	Learners will be able to explain the components of the hydrological cycle.	Understand
CO4:	Learners will be able to evaluate watershed characteristics.	Evaluate

Course	e Code:	202	Class:	MA-I	Semester:	II
Course	e Name:	Geoinformatics				
Course	e Objectives:					
1.	To gain insight	s into the electromagr	netic spe	ctrum, spectral reflect	tance curves,	, and
1.	principles of aerial photography.					
2.	To explore platforms and orbits used in remote sensing, sensing of electromagnetic					
۷.	energy, resolutions and sensors, and visual image interpretation techniques.					
2	To understand	the fundamentals of da	atabases	along with concepts o	f Geographic	
3.	Information Sys	stem (GIS), spatial data	models,	and coordinate refere	nce systems.	
	To explore v	ector-based and rast	er-based	spatial analysis m	ethods, cov	ering
4.	operations, ge	oreferencing, interpol	ation, ar	nd principles of GPS	with position	ning
	accuracies.					

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to explain the electromagnetic spectrum, interpret spectral reflectance curves, and understand the principles and applications of aerial photography.	Understand
CO2:	Learners will be able to analyze different platforms and orbits used in remote sensing.	Analyze
CO3:	Learners will be able to explain the fundamentals of databases, understand the key concepts of Geographic Information System (GIS), and describe spatial data models and coordinate reference systems.	Understand
CO4:	Learners will be able to apply vector-based and raster- based spatial analysis methods including operations, georeferencing, interpolation, and principles of GPS with positioning accuracies.	Apply

Course	e Code:	203	Class:	MA-I	Semester:	II
Course	Socio-Cultural and Political Geography					
Course	e Objectives:					
	To examine the	e evolution and critical p	oerspecti	ves of Social Geograph	ny, the emerg	gence
1.	of Cultural Ge	ography, and associat	ed theo	etical developments	in understar	nding
	socio-cultural space.					
2.	To investigate social inequality, marginalization, and exclusion.					
	To analyze gender identity spatial structuring, socio-cultural influences on gendered			lered		
3.	spaces, sex ratio dynamics, and women's status in human development and legal			legal		
	realms.					
	To understand	territoriality, state, and	nation o	oncepts, global politic	al structures	l
4.	theories, boundary formation, and electoral politics, focusing on globalization's impact					npact
	and geopolitics in India.					

Course	e Outcome:	Level of Blooms Taxonomy
	Learners will be able to explain the evolution and	
	critical perspectives of social geography, describe the	
CO1:	emergence of cultural geography, and analyze the	Analyze
	theoretical developments that contribute to the	
	understanding of socio-cultural spaces.	
CO2:	Learners will be able to investigate and evaluate the	Evaluate
CO2.	causes and consequences of social inequality.	Lvaluate
	Learners will be able to analyze how gender identity	
	influences spatial structuring, examine socio-cultural	
CO3:	factors shaping gendered spaces, evaluate sex ratio	Analyze
	dynamics, and assess women's status in terms of	
	human development and legal rights.	
	Learners will be able to explain the concepts of	
CO4:	territoriality, state, and nation, describe theories of	Evaluate
	global political structures, analyze boundary	

formation and electoral politics, and evaluate the impact of globalization and geopolitics in India.

Course	Code:	204	Class:	MA-I	Semester:	П
Course	rse Name: Urban Geography					
Course	Objectives:					
1.	L. To study the fundamentals of Urban settlement geography					
2.	To understand the approaches to urban settlement geography; urban services; hierarchy; morphology etc.					
3.	To know the concept and processes of urban settlement studies; urban problem & their planning; concept smart cities, urban agriculture, etc.					
4.	To study the theories and models of settlement geography to understand the structure of settlements.					

Course	Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to explain the fundamentals of urban settlement geography.	Understand
CO2:	Learners will be able to analyze different approaches to urban settlement geography, urban problem & Planning.	Analyze
CO3:	Learners will be able to explain the concept and processes of urban settlement studies; urban problem & their planning; concept smart cities, urban agriculture.	Understand
CO4:	Learners will be able to evaluate various theories and models of settlement geography to understand and interpret the structure and organization of settlements.	Evaluate

Course	e Code:	205	Class:	MA-I		Semester:	II
Course	e Name:	Tools and Techniques	of Spatia	l Analysis III			
Course Objectives:							
1.	Aerial Photog preparation of	raphy: Construction photo map.	of stere	o vision, F	Photo Int	terpretation	and
2.	To understand	the basic concepts of G	ieographi	cal Informati	ion Syster	n and GPS.	
3.	To know various	s components of GIS a	nd to leai	n about map	projectic	on and coordi	nate

Course	e Outcome:	Level of Blooms Taxonomy
	Learners will be able to construct stereo vision,	
CO1:	interpret aerial photographs, and prepare photo maps	Apply
	for various geographical applications.	
	Learners will be able to explain the basic concepts and	
CO2:	functions of Geographic Information Systems (GIS)	Understand
	and Global Positioning Systems (GPS).	
	Learners will be able to identify and describe various	
CO3:	components of GIS, and understand the principles of	Understand
	map projection and coordinate systems.	

Course	e Code:	206	Class:	MA-I	Semester:	II		
Course	e Name:	Tools and Techniques	Tools and Techniques of Spatial Analysis IV					
Course Objectives:								
	To grasp sett	lement hierarchy, co	vering n	earest neighbor ana	lysis, popula	tion-		
1.	functional rela	tions, rank-size rule, p	rimacy a	ssessment, and inter	preting trian	gular		
	graphs.							
2.	To investigate	mental maps and di	agrams a	and interpreting poli	tical context	s via		
۷.	cartographic techniques.							
3.	To utilize statis	tical techniques for cor	nprehend	ling spatial patterns.				

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to analyze settlement hierarchies using techniques such as nearest neighbor analysis, population-functional relations, the rank-size rule, primacy assessment, and interpret triangular graphs.	Analyze
CO2:	Learners will be able to create and interpret mental maps and diagrams, and utilize cartographic techniques	Apply
CO3:	Learners will be able to apply statistical techniques to analyze and comprehend spatial patterns.	Apply

# FACULTY OF ARTS – POSTGRADUATE

Program Name:	Master of Arts (Geography)			
Assessment:	University Pattern: 80:20 Marks			
Objectives & Outcome Framed by:	University			
Syllabus Copy Link:	https://old.mu.ac.in/wp- content/uploads/2016/06/4.241-M.A-M.Sc-Geography- Sem-III-11.pdf			
Department	Department of Geography			

Course Code:		301	Class:	MA-II		Semester:	Ш
Course	e Name:	Research Methodolog	y in Geo	graphy			
Course	e Objectives:						
1.	To establish an understanding of research methods for considerations in geographical					nical	
research.							
To develop a comprehensive understanding of hypotheses, research problem 2.				problem			
	identification, s	sampling methods, and	sample s	size deter	mination.		
To understand geographical data, measurement levels, data co				data collectio	n methods, a	ind	
	data analysis skills.						
4.	To become an expert in writing scientific reports, covering referencing styles, data						
analysis and presentation, plagiarism awareness, and study impact measures.							
Carre	- Ot				Lavial of Diag	Tawan an	

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to explain various research methods used in geographical studies.	Understand
CO2:	Learners will be able to formulate hypotheses, identify research problems, and apply appropriate sampling methods and sample size determination.	Apply
CO3:	Learners will be able to describe different types of geographical data, understand various levels of	Understand

		measurement, utilize diverse data collection methods,	
		and develop data analysis.	
		Learners will be able to write comprehensive scientific	
C	04:	reports, apply proper referencing styles, perform data	Create
C	O <del>-</del> 7.	analysis and presentation, ensure plagiarism-free	Cicute
		content, and assess the impact of their studies.	

Course	e Code:	302 A	Class:	MA-II		Semester:	Ш
Course	e Name:	Geography of Climate	change	with spec	cial reference	to India.	
Course Objectives:							
1.	To understand the concept of climatic change through geological time, explore						
Δ.	external and internal causes of climate change.						
2.	To comprehend the meaning and historical perspective of global warming, investigate					gate	
its causes, and evaluate its consequences.							
3.	To explore climate initiative, key player's role and carbon credit concepts.						
4.	To analyze climate change impacts on India.						
6	. 0				Lavial of Diag		

Course	Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to explain the concept of climatic change through geological time and analyze the external and internal causes of climate change.	Analyze
CO2:	Learners will be able to describe the meaning and historical perspective of global warming, investigate its causes, and evaluate consequences.	Evaluate
CO3:	Learners will be able to explain various climate initiatives, key player's role and carbon credit concepts.	Understand
CO4:	Learners will be able to analyze the specific impacts of climate change on India.	Analyze

Course	e Code:	303 B	Class:	MA-II	Semester:	Ш	
Course Name:		Geography of Tourism	and Red	creation			
Course	Course Objectives:						
To understand the importance, varieties, growth patterns, and regional dy 1.				nal dynamics	of		
Δ.	tourism.						
2.	To comprehen	d the concept and class	ification	of tourism products, fo	ocusing on		
۷.	natural resources and pilgrimage destinations.						
3.	To analyze tou	rism's impacts on variou	us sector	s and explore sustaina	ble mitigation	n	
Э.	strategi	ies.					
	To grasp tourism research importance, methodologies, map reading, tourism						
4.	information systems, and spatial perspectives for a comprehensive understanding of						
	tourism geogra	aphy research methods.					

Course	e Outcome:	Level of Blooms Taxonomy
	Learners will be able to explain the importance,	
CO1:	varieties, growth patterns, and regional dynamics of	Understand
	tourism.	
	Learners will be able to classify different tourism	
CO2:	products and evaluate the significance of natural	Evaluate
	resources and pilgrimage destinations in tourism.	
	Learners will be able to analyze the economic, social,	
CO3:	and environmental impacts of tourism on various	Analyze
	sectors and propose sustainable mitigation strategies.	
	Learners will be able to understand the importance of	
	tourism research, map reading, tourism information	
CO4:	systems, and spatial perspectives for a comprehensive	Understand
	understanding of tourism geography research	
	methods.	

Course Code: 304 Class: MA-II Semo				Semester:	Ш	
Course	Course Name: Tools and Techniques of Spatial Analysis - V					
Course Objectives:						
1.	To develop quantitative spatial analysis techniques utilizing SPSS for comprehensive 1. data analysis and interpretation.				ve	
2.	To understand correlation analysis techniques.					
3.	To Develop expertise in analyzing environmental indicators.					

Cours	e Outcome:	Level of Blooms Taxonomy
	Learners will be able to develop quantitative spatial	
CO1:	analysis techniques using SPSS to perform	Apply
	comprehensive data analysis and interpretation.	
CO2:	Learners will be able to explain various correlation	Understand
CO2.	analysis techniques.	onacistana
CO3:	Learners will be able to analyze and interpret	Apply
203.	environmental indicators.	, ,pp1y

Course	e Code:	305 Class: MA-II Semester: III					
Course Name: Tools and Techniques of Spatial Analysis - VI							
Course Objectives:							
1.	To develop proficiency in understanding and interpreting S.O.I.						
2.	To interpret of thematic maps.						
3.	To Gain expertise in spatial analysis for development studies and methods to measure					sure	
developments.							
Course	Outcome:				Level of Bloc	nms Taxonom	av.

C	Course Outcome:		Level of Blooms Taxonomy
С	01:	Learners will be able to proficiently understand and interpret Survey of India (S.O.I.) maps.	Apply
С	:02:	Learners will be able to accurately interpret thematic maps.	Analyze
С	03:	Learners will be able to apply spatial analysis techniques in development studies and use various methods to measure developments.	Apply

# FACULTY OF ARTS – POSTGRADUATE

Program Name:	Master of Arts (Geography)			
Assessment:	University Pattern: 80:20 Marks			
Objectives & Outcome Framed by:	University			
Syllabus Copy Link:	https://old.mu.ac.in/wp- content/uploads/2016/06/4.242-M.AM.Sc-Geography- Sem-IV1.pdf			
Department	Department of Geography			

Course	Course Code: 401 Class: MA-II Se				Semester:	IV	
Course	e Name:	Thematic Cartography	/				
Course Objectives:							
1.	To understand the historical evolution of thematic cartography post-World War I.						
2.	To learn about data acquisition for mapping, covering the nature and sources of data.				ata.		
3.	To develop skills in data processing and representation						
4.	To achieve proficiency in map production techniques, encompassing map image and					nd	
7.	database application.						
Course	e Outcome:				Level of Bloo	oms Taxonon	ny

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to explain the historical evolution	Understand
	of thematic cartography after World War I.	
	Learners will be able to identify various data	
CO2:	acquisition methods for mapping, understanding the	Understand
	nature and sources of geographical data.	
CO3:	Learners will be able to process and represent	Apply
	geographical data.	
	Learners will be able to demonstrate proficiency in	
CO4:	map production techniques, creation of map images	Apply
	and the application of databases.	

Course Code:		402	Class:	MA-II	Semester:	IV
Course	e Name:	Spatial perspectives in	Environ	mental Planning and N	Management (	
Course	Course Objectives:					
1.	To understand	environmental manage	ment pri	nciples and value eco-	-friendly, soft	
1.	technology-based planning.					
	To familiarize with institutional arrangements for resource conservation, including					3
2.	government policies, international organizations, legislation, protocols, treaties, and					
	conventions.					
3.	To understand EIA, including its aims, concepts, methods, and evaluate its meri					and
demerits.						
4.	1. To explore environmental planning and protection in India.					

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Learners will be able to explain the principles of environmental management and appreciate the value of eco-friendly, soft technology-based planning.	Understand
CO2:	Learners will be able to identify various institutional arrangements for resource conservation, including relevant government policies, international organizations, legislation, protocols, treaties, and conventions.	Understand
CO3:	Learners will be able to explain the Environmental Impact Assessment (EIA) and evaluate its merits and demerits.	Evaluate
CO4:	Learners will be able to analyze the environmental planning and protection in India.	Analyze

	Subjects Offered by the Institute						
	First Year – Master of Arts (History)						
Sr. No.	Semester – I	Sr. No.	Semester – II				
1	Research Methods in History	1	Philosophy of History				
2	Social, Economic and Administrative History of Early India (up to 1000 CE)	2	History of Contemporary India (1947 – 2000 CE)				
3	Social, Economic and Administrative History of Medieval India (1200 CE – 1700 CE)	3	Milestones in World History (1750 CE – 1960 CE)				
4	Social, Economic and Administrative History of Modern India (1757 CE – 1947 CE)	4	History of Emancipatory Movements in Modern World				

	Subjects Offered by the Institute						
	Second Year – Master of Arts (History)						
Sr. No.	Semester – III	Sr. No.	Semester – IV				
1	History of Buddhism	1	Historical Perspective of Atrocities on Scheduled Castes and Scheduled Tribes				
2	Historical Perspectives on India's Foreign Policy	2	Social Issues in Contemporary India				
3	Indian National Movement (1857 CE to 1947 CE)	3	Project Work				
4	Social, Economic and Administrative History of the Marathas (1630 CE - 1818 CE)						
5.	History of Modern Europe						

# FACULTY OF ARTS – UNDERGRADUATE

Program Name:	Masters of Arts		
Assessment:	College Pattern: 60:40 Marks		
Objectives & Outcome Framed by:	Institute		
Syllabus Copy Link:	http://old.mu.ac.in/wp-content/uploads/2016/06/4.22-MA-History- Archeology.pdf		
Department	MA (Department of History)		

Course	e Code:		Class:	MA Part I	Semester:	1
Course Name: Research Methods in History						
Course	e Objectives:					
1.	To understood c	oncept of Historical resea	rch and it	ts different perspectives		
2.	To understood the basics of research, do's and don'ts and its methodology					
3.	To understood the of Sources	ne difference between Pri	mary Sou	rces and Secondary sour	ces and impor	tance
4.	To teach studer writing.	nts the basic scientific m	nethodolo	ogy and tenets as imple	emented in h	istory

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students will understand that how history is studied and written by analysing inter-related political, social, economic and cultural process	Analyzing
CO2:	Students applied techniques and methods like analytical operation for identifying the primary and secondary sources	Applying
CO3:	Students developed critical thinking through evolution of the record of the past and understood how historians and others have interpreted it.	Evaluating
CO4:	Students were able to analyse and evaluate of historical information from multiple sources.	Analyzing

Course Code:	Class:	MA Part I	Semester:	I
Course Name:	Social, Economic and Administrative History of Early India (up to 1000 CE)			

- 1. To make the student aware about the cultural transformation of Ancient India.
- 2. To analyze social and Economic background state in Ancient India
- 3. To make the student aware about the Religious Worldview of Rig Veda.
- 4. To illustrate rise and growth of Iron Technology in ancient India.

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students take interest to read historical maps, biographies, and novel related to cultural transformation India.	Applying
CO2:	Students will be understanding political structure of early India.	Understanding
CO3:	Students take interest to visit historical place and understand ancient India through caves, Temple, Art Architecture.	Applying
CO4:	Students will be understanding economy of early India.	Understanding

Course Code:	Class:	MA Part I	Semester:	I
Course Name:	Social, Economic and Administra 1700 CE)	tive History of Medieval	India (1200 CE	-

- To facilitate students with the evolution of socio-cultural, religious and political processes in Medieval India
- 2. To introducing them to important social, cultural ideas and institutions of medieval India.
- 3. To study religious scenario of India during 11<sup>th</sup> century.
- 4. To study the Economic transformation of India During 11<sup>th</sup> century.

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students will be able to understand the Political scenario of India during 11 <sup>th</sup> century.	Understanding
CO2:	Students will be able to examine the caste system and education system of sultanat Period.	Analyzing
CO3:	Students will be able to examine the religious reform in Hindu and Muslim religion.	Analyzing
CO4:	Students will be able to discuss the economic policies of Saltanat Period.	Creating

Course Code:	Class:	MA Part I	Semester:	
Course Name:	Social, Economic and Administration 1947 CE)	ative History of Moder	rn India (1757 CE –	
Course Objectives:				
To facilitate stu	dents with the evolution of socio	-cultural, religious an	d political processes in	

- To facilitate students with the evolution of socio-cultural, religious and political processes in Modern India
- 2. To introducing them to important social, cultural ideas and institutions.
- 3. To understand the emergence of Economic Nationalism in India.
- 4. To comprehend the socio-economic changes and progress in science and technology in India

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students will be able to explain the Socio- economic, cultural and Political background of 19th and $20^{\text{th}}$ century India	Understanding
CO2:	Students will be understanding Ideology of state during British period.	Understanding
CO3:	Students will be able to examine economic developments during colonial period.	Analyzing
CO4:	Students will be able to discuss the importance of social and cultural change for creation of nationalism in Indians.	Creating

Course	e Code:		Class:	MA Part I	Semester:	II
Course	e Name:	Philosophy of History				
Course	Objectives:					
1.	To make them understand the relationship between Philosophy and History.					
2.	To make them understand the philosophy of Materialistic school.					
3.	To understood the	ne importance of post Ma	rxist sch	ool in history writing.		
4.	To understand p	erceptions of Indian Histo	ory.			

Cours	e Outcome:	Level of Blooms Taxonomy
CO1:	Students will be understanding philosophical perspective of history writing.	Applying
CO2:	Students got exposure to ideology Materialist schools.	Understanding
CO3:	Students will be understanding post Marxist concepts and approaches in research.	Analyzing
CO4:	Students developed critical thinking through evolution of the record of the past and understood how historians and others have interpreted it.	Evaluating

Course	e Code:		Class:	MA Part I	Semester:	П
Course Name: History of Contemporary India (1947 – 2000 CE)						
Course Objectives:						
1.	To equip students with main events and processes of Post-Independence Indian history					
2.	To understand the process of making the Constitution and the Integration and Reorganization of Indian States.					
3.	To acquaint the	students with the social ar	nd cultur	al change after Independ	dence.	
4.	To understand th	ne India's international rel	ations.			

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students will be understanding Political background of India during $20^{\text{th}}$ century.	Understanding
CO2:	Students will be understanding economic reforms in India after Independence.	Understanding
CO3:	Students will be able to discuss the religious policies of democratic India	Creating
CO4:	Students will be able to examine the difference between fact and fiction of Indian Foreign policy.	Analyzing

Course	e Code:	ode: Class: MA Part I Semester:				П	
Course Name: Milestones		Milestones in World His	es in World History (1750 CE – 1960 CE)				
Course	Course Objectives:						
1.	To equip students with main events and processes of Modern World History						
2.	To Understand in	mpact of revolutions on H	uman His	story.			
3.	To Understand impact of colonialism and imperialism on world History.						
4.	To provide accurate knowledge of the most significant events and personalities of the period						
	under study and encourage understanding of the making of the modern world						

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students will be understanding causes and consequences of Revolutions which took place in 16 <sup>th</sup> century.	Understanding
CO2:	Students will be understanding the process of colonialism in different part of world	Understanding
CO3:	Students will be understanding the various types of Nationalism in contemporary world.	Understanding
CO4:	Students will be understanding the impact of world wars.	Remembering

Course	e Code:	Code: Class: MA Pa			t I	Semester:	II
Course Name:		History of Emancipatory I	Moveme	ents in Mo	dern World		
Course Objectives:							
1.	To make students aware about social movements against racism,						
2.	To introducing h	er/him with main emancip	atory m	ovements	of the moderr	n world.	
3.	To understand is	ssue of untouchability and a	anti-cast	e movem	ents.		
4.	To understand issue of tribal people.						
Course	Course Outcome:				Level of Bloc	ms Taxonom	ıy
	Students have understood the importance of anti-race						

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students have understood the importance of anti-race movements of Dr. Ambedkar and Periyar	Understanding
CO2:	Students will be able to understand feminist movements.	Understanding
CO3:	Students Learned evil practices in Indian Society	Remembering
CO4:	Students became familiar with the issues of tribal people.	Applying

## FACULTY OF ARTS – UNDERGRADUATE

Program Name:	Masters of Arts				
Assessment:	College Pattern: 60:40 marks				
Objectives &	Institute				
Outcome Framed by:	Histitute				
Syllabus Copy Link:	http://old.mu.ac.in/wp-content/uploads/2016/06/4.67-M.A-History-				
Synabus Copy Link.	Histroy-ArchaeologySem-III-Sem-IV.pdf				
Department	MA (Department of History)				

Course	e Code:		Class:	MA Par	t II	Semester:	Ш	
Course	Name:	History of Buddhism						
Course	Objectives:							
1.	1. To study the sources of Buddhism in order to understand life and teachings of Gautam Buddha.							
2.	To examine the	contribution of King Asho	ka and ot	her dyna	sties in the spre	ead of Buddhis	m	
3.	. To understand the impact of Buddhism on India.							
4.	To understand th	ne impact of Buddhism or	world					
Course	Outcome:				Level of Bloo	oms Taxonom	าง	
CO1:	Students becam	e familiar with Buddhism	•		A	pplying		
CO2:	Students have ur	nderstood process of rise	Of Buddh	ism as a	a Understanding			
	religion					J.		
CO3:		ne familiar with teach	ing of	Gautam	A	pplying		
	Buddha.							
CO4:		e understanding diffe	rent sch	ools of	Unde	erstanding		
	Buddhism.							

Course Code:			Class:	MA Par	t II	Semester:	Ш	
Course	Course Name: Historical Perspectives on India's Foreign							
Course Objectives:								
1.	To provide students an insight into the main tenets and achievements of foreign policy of India							
	since independe	nce						
2.	To analyse the contemporary global Issues							
3.	To understand the role of global institutions in the world affairs							
4.	To create awar	eness about the Indian	foreign រុ	oolicy				
Course	e Outcome:				Level of Bloc	oms Taxonom	ıy	
CO1:	Students have ge	t acquainted with Politica	l History (	of world	Rem	nembering		
CO2:	Students have u	understood the Impact of	of colonia	alism in	Unde	erstanding		
002.	different part of	world			01100	or occurred		
CO3:	Students have u	understood the nationali	st aspira	tions of	Unde	erstanding		
230.	Asia region.				0114	2.21238		

Understanding

CO4: Students have understood challenges of globalization.

Course	e Code:		Class:	MA Part II	Semester:	Ш	
Course Name:		Indian National Moveme	Indian National Movement (1857 CE to 1947 CE)				
Course Objectives:							
1.	To understand th	ne factors leading to the r	ise of Nat	tionalism.			
2.	To understand the constitutional development and the rise of new forces.						
3.	To understand the Socio-economic, cultural and Political background of Modern India						
4.	To understand the process of healthy Nationalism and Secularism by studying work of social reformer and freedom fighters						

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students understood the Historiography of Indian national Movement.	Understanding
CO2:	Students have understood process of rise socio-political consciousness.	Understanding
CO3:	Students have understood the process of healthy Nationalism and Secularism by studying work of social reformer and freedom fighters	Understanding
CO4:	Students became familiar with makers of Modern India.	Applying

Course Code:	Cla	ss:	MA Part II	Semester:	Ш	
Course Name:	Social, Economic and Administrative History of the Marathas (1630 CE -					
Course Name.	1818 CE)					

- 1. To create an understanding of the regional history.
- 2. To orient student with various sources of Maratha history.
- 3. To understand the socio-economic life during Maratha period.
- 4. To understand administration of the Marathas

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students will be understand political and social situation of Deccan during Seventeenth century.	Understanding
CO2:	Students will be understand social structure of Marathas	Understanding
CO3:	Students will be able to identify strength and weakness of Maratha administrative system.	Applying
CO4:	Students will be able to review socio- cultural development during Maratha period.	Evaluating

Course Code: Class: MA Part II			Semester:	Ш		
Course Name:		History of Modern Europ	е			
Course Objectives:						
1.	To orient the students with political history of Modern Europe.					
2.	To understand the economic transition in Europe during the 18th and 19th Century Europe.					
3.	To understand the impact of the world war.					
4.	To provide accurate knowledge of the most significant events and personalities of the period under study and encourage understanding of the making of the modern world					

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students will be understand importance of France in European history.	Understanding
CO2:	Students will be understand the process Socio-economic transformation of Europe.	Understanding
CO3:	Students will be understand the formation of nation state in Europe.	Understanding
CO4:	Students will be understand the causes and consequences of World wars.	Understanding

Course Code:		Class:	MA Part II	Semester:	IV
Course Name:	Historical Perspective of Tribes	Atrocitie	es on Scheduled Castes a	nd Scheduled	

- To acquaint students with the historical background of atrocities on Scheduled Castes and Scheduled Tribes in India.
- 2. To develop awareness about Constitutional Safeguards and Legislations.
- 3. To develop mechanisms to counter atrocities in society.
- 4. To understand legal provisions for SC and ST

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students will be able to understand history of untouchability.	Understanding
CO2:	Students will be able to understand constitutional provisions for SC and ST	Understanding
CO3:	Students will be able to understand mechanism for victims of atrocities	Understanding
CO4:	Students will be able to discuss the legal provisions available for SC and ST in Society	Understanding

Course	e Code:		Class:	MA Par	t II	Semester:	IV
Course Name:		Social Issues in Contemp	orary Ind	dia			
Course	Course Objectives:						
1.	To explore social	To explore social issues of Depressed classes in India					
2.	To develop awareness about constitutional safeguards.						
3.	To understand forms of exploitation of depressed classes.						
4.	To promote stud	lies with regard to social is	sues.				
Course	Outcomo				Lovel of Bloc	mc Tayonon	21/

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	Students will be able to explain the Socio- economic,	Understanding
	cultural and Political background of 18th century India	
	Students will be able to demonstrate by analyzing and	
CO2:	evaluating historical information from multiple sources of	Understanding
	Modern Indian History	
CO3:	Students will be able to examine the difference between	Analyzing
co3.	fact and fiction of British Indian.	Analyzing
CO4:	Students will be able to discuss the religious policies of	Creating
554.	Colonial Period.	Creating

### FACULTY OF ARTS — UNDERGRADUATE

CO3:

होता येईल .

CO4: साहित्याची आस्वाद आणि अभिरुची क्षमता प्राप्त होईल.

Program Name:	Masters of Arts				
Assessment:	University and instituted Pattern: 60:40				
Objectives & University Outcome Framed by:					
Syllabus Copy Link:	https://mu.ac.in/wp-content/u Sem-I-II-CBCS.pdf	ploads/2021	L/09/5.39-M.AMarathi-		
Department	Marathi				

Course	e Code:	PAMAR101	Class:	MA I		Semester:	I		
Course	e Name:	साहित्यशास्त्र (भाग १) <b>The</b> d	ory of Lit	erature	Part-1				
Course	Course Objectives:								
1.	साहित्य या संकल्पनेचे स्वरूप आणि वैशिष्ट्य यांचे आकलन करणे								
2.	साहित्याच्या प्रयोज	ननांचा अभ्यास करणे							
3.	साहित्य निर्मितीचे पाश्चात्य आणि भारतीय विचार समजून घेणे आणि साहित्य निर्मितीप्रक्रिया विकसित करणे.								
4.		वी प्रक्रिया अभ्यासणे.							
Course	e Outcome:	Į.			Level of Bloo	ms Taxonom	ıy		
CO1:	साहित्य सिद्धांतांच ज्ञात होईल.	त्या आकलनाने ज्ञान व्यवह	हाराचा का	लानुक्रम	Und	derstand			
CO2:	साहित्य प्रयोजनांच प्राप्त होईल.	त्रा हेतू समजल्यामुळे साहित	याकृतीविष	ायी भान	Und	derstand			
	साहित्य निर्मिती प्र	क्रिया समजून घेता येईल आ	णि निर्मिर्त	क्षम					

**Understand and Evaluate** 

**Understand and Apply** 

Course	Code:	PAMAR102	Class:	MAI		Semester:	I
Course Name:		उपयोजित समीक्षा भा Applied Criticism p					
Course	Course Objectives:						
1.	साहित्य समीक्षा	या संकल्पनेचे स्वरूप, वै	शिष्ट्ये आणि	व्याप्ती य	ांचा अभ्यास क	रणे	
2.	लेखक वाचक उ	आणि साहित्य संस्कृती व्य	वहार यांचा र	तमीक्षेशी :	असलेला अनुबं	ंध तपासणे.	
3.	साहित्य सिद्धांत	ांचे स्वरूप आणि वैशिष्ट्ये	अभ्यासणे.				
4.	समीक्षा सिद्धांतां	चे अंतर्विद्याशाखीय अनुब	ांध तपासणे				
Course (	Outcome:				Level of Blo	oms Taxonom	V
	साहित्य समीक्षा या संकल्पनेचे स्वरूप, वैशिष्ट्ये आणि व्याप्ती यांचे आकलन होईल.						
CO1:			शिष्ट्ये आणि	व्याप्ती	U	nderstand	
CO1:	यांचे आकलन ह			व्याप्ती		nderstand nderstand	
	यांचे आकलन ह लेखक, वाचक समीक्षेशी असले	होईल. आणि साहित्य संस्कृती व्य	प्रवहार यांचा	व्याप्ती	U		

Course	Code:	PAMAR103	Class:	MA I	Semester:	ı	
Course I	Name:	आधुनिक मराठी वांगम History of Marathi N	·	·	१९४५ ते २००० ) L (from 1945 to 2000	)	
Course	Objectives:						
1.	मराठी इतिहास	लेखनाच्या पद्धती स्वरूप	आणि संकल्प	ाना विद्यार्थ्यांना	लक्षात आणून देणे.		
2.	वांग्मयीन इतिहासाकडे बघण्याचे विविध दृष्टिकोन विकसित करणे.						
3.	साहित्याच्या विविध प्रकारांचा इतिहासाचा अभ्यास करणे.						
4.	विविध वांग्मय प्रवाहांची चिकित्सा करणे.						
Course Outcome: Level of Blooms Taxonomy						omy	
CO1:	मराठी इतिहास विद्यार्थ्यांना लक्ष्	लेखनाच्या पद्धती स्वरूप ः गात येतील.	आणि संकल्प	ना	Understand		

Understand

**Understand and Evaluate** 

**Understand and Apply** 

विद्यार्थ्यांचे वांग्मयीन इतिहासाकडे बघण्याचे विविध दृष्टिकोन

विद्यार्थ्यांना साहित्याच्या विविध प्रकारांचे त्याच्या इतिहासाचे

विद्यार्थी विविध वांग्मय प्रवाहांची चिकित्सा करतील.

CO2:

CO3:

CO4:

विकसित होतील.

ज्ञान होईल.

Course	Code:	PAMAR104	Class:	MAI		Semester:	I
Course Name:		भाषाविज्ञान					
Course	vaille.	Linguistics					
Course	Course Objectives:						
1.	भाषेचे स्वरूप समजून घेणे.						
2.	भाषेचा भाषावैज्ञ	गिनक अभ्यास ज्ञात करणे					
3.	भाषेचा ऐतिहासिक भाषाभ्यासपद्धतीने भाषेचा कालखंड आणि स्वरूप अभ्यासणे.						
4.	भाषा अभ्यास पद्धतींच्या विविध सिद्धांतांचा परिचय करून घेणे.						
Course	Outcome:				Level of E	Blooms Taxono	omy
CO1:	ऐतिहासिक भाष	ा अभ्यास या संकल्पनेचा	परिचय होई	ल.	Remembe	er and Underst	tand
	ऐतिहासिक भाष	ा अभ्यासाद्वारे भाषेची का	लनिश्चिती अ	गणि			
CO2:	स्वरूप यांचे आ	कलन होईल.			U	nderstand	
	भाषेची घटना, १	भाषेची रूपे, अर्थपरिवर्तन	यांचे आकल	न <b>न</b>			
CO3:	Understand and Evaluat होईल.				ate		
CO4:	भाषेचे कालिक	भेद आणि लिपी विचार 3	गवगत होईल	•	Unders	stand and App	ly

Course	e Code:	PAMAR105	Class:	MAI		Semester:	II
Course	e coue.		Class.	IVIA		Semester.	"
Course	e Name:	साहित्यशास्त्र (भाग 2)					
		Theory of Literature (	part-2)				
Course	e Objectives:						
1.	साहित्याची भाषा	संकल्पनेचे स्वरूप आणि वैशि	राष्ट्य समज्	नून घेणे			
2.	साहित्याचे वर्गीक	एण या संकल्पनेचा परिचय क	रून येणे.				
3.	साहित्यातील प्रवृत्ती व वादांचे आकलन करणे						
4.	4. साहित्यातील मूल्यविचार अभ्यासणे.						
Course	e Outcome:				Level of Blo	oms Taxono	my
	साहित्याच्या भाषा आणि शैली अभ्यास केल्याने साहित्यकृतीचे						
	साहित्याच्या भाषा	। आणि शैली अभ्यास केल्या	ने साहित्य	कृतीचे			
CO1:	साहित्याच्या भाषा स्वरूप निश्चित कर		ने साहित्य	कृतीचे	Und	derstand	
CO1:	स्वरूप निश्चित कर			कृतीचे	Und	derstand	
CO1:	स्वरूप निश्चित कर	णे शक्य होईल	याने			derstand derstand	
	स्वरूप निश्चित कर	णे शक्य होईल ा वर्गीकरणाचा अभ्यास झाल कारनिष्ठ निर्मिती करणे, आस्	याने				
	स्वरूप निश्चित कर साहित्य प्रकारांच्य साहित्यकृतीची प्रव समी करणे शक्य ह	णे शक्य होईल ा वर्गीकरणाचा अभ्यास झाल कारनिष्ठ निर्मिती करणे, आस्	याने त्राद घेणे,	आणि			

**Understand and Apply** 

साहित्यातील मूल्यविवार अभ्यासल्याने साहित्य बांगले की श्रेष्ठ हे

ठरवून साहित्याचे महत्व अधोरेखित केले जाईल.

CO4:

Course	Code:	PAMAR106	Class:	MAI		Semester:	Ш
Course	Course Name: साहित्य समीक्षा उपयोजन Applied Literature Criticism						
Course	Course Objectives:						
1.	रूपवादी समीक्ष	। पद्धतीचे स्वरूप वैशि	ष्ये व्याप्ती आणि	ा उपयोजन	ात करणे		
2.	मानसशास्त्रीय र	प्रमीक्षा पद्धतीचे स्वरूप	विशिष्ट्ये, व्याप्त	ी आणि उ	पयोजन अभ्य	ासणे	
3.	आदीबंधात्मक	समीक्षा पद्धतीचे स्वरूप	म वैशिष्ट्ये, व्यार	मी आणि उ	पयोजन समज्	्न घेणे.	
4.	मार्क्सवादी समी	क्षा पद्धतीचे स्वरूप वैर्	शेष्ट्ये, व्याप्ती अ	गाणि उपयो	जन अभ्यासण्	Ì	
Course	Outcome:				Level of	Blooms Taxon	omy
CO1:	रूपवादी समीक्षा पद्धतीचे स्वरूप वैशिष्ट्ये, ज्ञात होऊन या समीक्षा पद्धतीने साहित्यकृतीचे मूल्यमापन करताना उपयोजन Understand करता येईल						
CO2:	मानसशास्त्रीय समीक्षा पद्धतीचे स्वरूप वैशिष्ट्ये अभ्यासता आल्याने या समीक्षा पद्धतीचा साहित्यकृतीचे मूल्यमापन Understand करताना उपयोजन करता येईल						
CO3:	आदिबंधात्मक समीक्षा पद्धतीचे स्वरूप वैशिष्ट्ये व्याप्ती यांचा परिचय झाल्याने या समीक्षा पद्धतीचा साहित्यकृतीचे Understand and Evaluate मूल्यमापन करताना उपयोजन करता येईल					ate	
CO4:	_	क्षा पद्धतीचे स्वरूप वैि क्षापद्धतीचा साहित्यवृ ान करता येईल			Under	stand and App	ly

Course	Code:	PAMAR107	Class:	MAI	Semester:	II
वर्णनात्मक भाषाविज्ञान Course Name: Descriptive Linguistic						
Course Objectives:						
1.	वर्णनात्मक भाषाविज्ञान ही संकल्पना अभ्यासणे,					
2.	भाषा स्वरूपविषयक सिद्धांताचा अभ्यास करणे					
3.	भाषेच्या घटकांचा अभ्यास करणे.					
4.	भाषेच्या प्रकारां	च्या प्रकारांचा अभ्यास करणे				

Course	Outcome:	Level of Blooms Taxonomy
CO1:	वर्णनात्मक भाषाविज्ञान ही संकल्पना ज्ञात होईल.	Remember and Understand
CO2:	भाषाविषयक असलेल्या पाश्चात्य सिद्धान्तांचा आणि भाषा वैज्ञानिकांच्या सिद्धांतांचा परिचय होईल.	Understand
CO3:	भाषेच्या घटकांचा परिचय झाल्याने भाषा ज्ञानात वाढ होईल.	Understand and Evaluate
CO4:	व्यवहार भाषा, संपर्क भाषा, उपभाषा यांचा परिचय झाल्याने भाषेची व्यवस्था करणे शक्य होईल.	Understand and Apply

Course	e Code:	PAMAR108	Class:	MAI		Semester:	П
Course Name:		कालखंडाचा अभ्यास (११	६०० ते १८	: <b>१८)</b>			
	Study of Periods (1600 to 1818)			8)			
Course	e Objectives:						
1.	शिवकाल आणि पे	शिवेकालाचे सामाजिक आर्रि	णे सांस्कृति	तेक स्थिती	गती जाणून घेणे		
2.	शिवकाल आणि पे	शिवेकाळातील साहित्याचा :	शोध घेणे				
	शिवकाल आणि पेशवेकालातील मराठीच्या भाषा आणि साहित्याच्या निर्मितीमागील तत्त्वज्ञानाचा आ				आणि		
3.	3. सांप्रदायिक विचारांचा शोध घेणे						
4.	पंथीय साहित्य आ	णि शाहिरी काव्य यांचा अभ्य	यास करणे				
Course	e Outcome:				Level of Blo	oms Taxono	my
CO1:	शिवकाल आणि पे	शिवेकाळातील सांस्कृतिक ि	स्थितीगीत	होईल	Remember	and Underst	and
000	शिवकाल आणि पे	शिवेकालातील आणि साहित	ऱ्याचे महत	व			
CO2:	2: अधोरेखित होईल		Und	derstand			
CO3:	वारकरी आणि समर्थ सदाच्या साहित्याची ओळख होईल Understand and Evaluate			ate			
CO4:	शाहिरी आणि लावणी या साहित्याचे आकलन होईल Under			Understa	and and Appl	У	

Program Name:	Master of Arts				
Assessment:	University and Institute	Pattern:	60/40 Marks		
<b>Objectives &amp;</b>	Institute				
Outcome Framed by:	institute				
Syllabus Copy Link:	https://mu.ac.in/wp-content/uploads/2022/07/Item-No5.31-R-				
Syllabus Copy Lilik.	revised-syllabus-of-M.AMarathi-Sem-III-and-IV-CBCS.pdf				
Department	MARATHI				

Course	e Code:	99017	Class:	MA II		Semester:	Ш
Course	e Name:	ame: साहित्य प्रकाराचा अभ्यास कविता					
Course	Course Objectives:						
1.	. साहित्य प्रकाराची संकल्पना समजून घेणे.						
2.	साहित्य प्रकाराची ऐतिहासिकता समजून घेणे .						
3.	सैद्धांतिक विचारान्	पुसार साहित्यकृतींचा अभ्यार	त करणे.				
Course	e Outcome:				Level of Blo	ooms Taxono	my
CO1:	विद्यार्थ्याना साहित	य प्रकाराची संकल्पना समजे	ल.		Und	derstand	
CO2:	विद्यार्थ्याना साहित्य प्रकाराची ऐतिहासिकता समजेल. Understand						
CO3:	विद्यार्थी सैद्धांतिक विचारानुसार साहित्यकृतींचा अभ्यास Apply करतील.						

Course	e Code:	99107	Class:	MA II		Semester:	Ш
Course	e Name:	मराठी ग्रामीण साहित्य					
Course	Course Objectives:						
1.	1. ग्रामीण साहित्याची संकल्पना व स्वरूप विशेष समजून घेणे						
2.	2. ग्रामीण साहित्याची चळवळ व निर्मितीच्या प्रेरणांचा शोध घेणे.						
3.	3. स्वातंत्र्यपूर्व व स्वातंत्र्योत्तर काळातील ग्रामीण साहित्याचे स्वरूप विशद करणे.						
4.	4. विद्यार्थ्यांना ग्रामीण साहित्य कृतींचे आकलन करून देणे						
Course	e Outcome:				Level of Blo	oms Taxono	my
CO1:	विद्यार्थ्यांना ग्रामी	ण साहित्याची संकल्पना व	स्वरूप सम	जेल.	Understand		
CO2:	ग्रामीण साहित्यार्च	ो चळवळ व निर्मितीच्या प्रेर	णा लक्षात	येतील	Understand		
CO3:	स्वातंत्र्यपूर्व व स्वातंत्र्योत्तर काळातील ग्रामीण साहित्याचे स्वरूप Apply लक्षात येईल.						
CO4:	विद्यार्थ्यांना ग्रामीण	ा साहित्यकृतीचे आकलन ह	ोईल		Apply		

Course Code:	99200	Class:	MA II	Semester:	Ш	
Course Name:	लोकसाहित्य					
Course Objectives:	Course Objectives:					
1. लोकसाहित्याची र	तंकल्पना अभ्यासणे					
` · · ·	30 .					

- 2. लोक संस्कृतीच्या वैशिष्ट्यांचा अभ्यास करणे
- 3. लोकसाहित्याची व्याप्ती आणि प्रकार अभ्यासणे
- 4. लोक साहित्यातील साहित्यकृतींचे मूल्यमापन करणे

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	लोकसाहित्याची सकल्पना अभ्यासल्यामुळे लोक साहित्याच्या निर्मिती प्रेरणांचा शोध घेता येईल.	Understand
CO2:	लोक साहित्याच्या संकेतव्यूहाद्वारे लोक संकृतीचे आकलन होईल	Understand
CO3:	लोककथा, लोकगीते, बोलीतील उखाणे, म्हणी यांच्या अभ्यासामुळे पारंपारिक जीवनमूल्यांचा शोध घेता येईल.	Apply
co4:	नेमलेल्या साहित्यकृतींच्या अभ्यासामुळे लोक संस्कृतीतील साहित्याच्या संकलन, प्रकाशन, अभ्यास यांचे महत्व ध्यानात येते आणि लोक संस्कृतीचे जतन करण्याची प्रेरणा मिळेल	Apply

Course Code: 99302 Class: MA II Semester: III

Course Name:	संशोधनशास्त्र आणि शोध निबंध

## **Course Objectives:**

- 1. संशोधन या संकल्पनेचे स्वरूप आणि वैशिष्ट्ये यांचा अभ्यास करणे.
- 2. संशोधन पद्धतीचा अभ्यास करणे.
- 3. साहित्य संशोधनाचे महत्त्व जाणून घेणे.
- 4. साहित्य संशोधन पद्धतींच्या आधारे साहित्याचे संशोधन करणे.

Course	Outcome:	Level of Blooms Taxonomy
CO1:	संशोधन या संकल्पनेचे स्वरूप आणि वैशिष्ट्ये यांचे आकलन होईल.	Understand
CO2:	विविध संशोधन पद्धतींचे महत्त्व ज्ञात होईल.	Understand
CO3:	साहित्य संशोधनाची व्याप्ती लक्षात येईल.	Apply
CO4:	साहित्य संशोधन पद्धतींच्या आधारे साहित्याचे संशोधन करता येईल.	Apply

Course Code:		99401	Class:	MA II	Semester:	Ш
Course Name:		महानगरी साहित्य				
Course (	Objectives:					
1.	महानगरी समाज	आणि संस्कृतीचा परिचय	ा करून घेणे			
2.		याची संकल्पना आणि सि	۵(	घेणे		
3.	महानगरी साहित्	याची वैशिष्ट्ये समजून घेणे	Ì			
4.	महानगरी कवित	ा, कथा, कादंबरी आणि	नाटक या सा	हित्यप्रकाराच्या वेगळेपण	ाचा अभ्यासणे.	

Course	Outcome:	Level of Blooms Taxonomy
CO1:	महानगरी समाज आणि संस्कृती यांचा परिचय होईल.	Understand
CO2:	महानगरी साहित्याची संकल्पना आणि सिद्धांत याविषयी संकल्पना ज्ञात होतील	Understand
CO3:	महानगरी साहित्याचे स्वरूप आणि वैशिष्ट्ये समजून घेता येईल.	Apply
CO4:	महानगरी कविता, कथा, कादंबरी आणि नाटक या साहित्यप्रकारांची निर्मिती प्रक्रिया अभ्यासता येईल.	Apply

Course (	Code:	91777 Class: MA II Semester:		IV		
Course Name:		स्त्रीवादी चळवळ आणि	णे सिद्धांत	न		
Course (	Objectives:					
1.	अभ्यासकांना र्स्न	ोवादी चळवळीचा इतिहा	स आणि सि	द्धांतनाचा परिचय करून	देणे.	
2.	विविध स्त्रीवादी प्रवाहांचा अभ्यास करणे.					
3.	महाराष्ट्रातील स्त्र	ीवादी संघटनांचे कार्य सम	ाजून घेणे.			
4.	स्त्रीवादी मराठी वि	नेयतकालिकांची ओळख	करून घेणे .			

Course (	Outcome:	Level of Blooms Taxonomy
CO1:	स्त्रीवादी चळवळीचा इतिहास आणि सिद्धांतन विद्यार्थ्यांना परिचित होईल	Understand
CO2:	विविध स्त्रीवादी प्रवाहांची ओळख होईल.	Understand
CO3:	महाराष्ट्रातील स्त्रीवादी संघटनांचे कार्य समजून घेता येईल.	Apply
CO4:	स्त्रीवादी मराठी नियतकालिकांची विद्यार्थ्यांना ओळख होईल.	Apply

Course	Code:	91784	Class:	MA II		Semester:	IV
Course	Name:	प्रसारमाध्यमे आणि	भाषाव्यवहा	र			
Course	Course Objectives:						
1.	प्रसार माध्यमांचे स्वरूप समजून घेणे.						
2.	प्रसारमाध्यमानुस	प्रसारमाध्यमानुसार भाषेच्या उपयोजनाची विविध कौशल्य विद्यार्थ्यांना ज्ञात करणे.					
3.	विद्यार्थ्यांनी प्राप्त	विद्यार्थ्यांनी प्राप्त केलेल्या ज्ञानाचे प्रत्यक्ष उपयोजन करणे.					
Course Outcome: Level of Blooms Taxonom					omy		
CO1:	विद्यार्थ्यांना प्रसा	र माध्यमांचे स्वरूप समर्	जेल.		U	Inderstand	
CO2:	प्रसारमाध्यमानुसार भाषेच्या उपयोजनाची विविध कौशल्य Understand विद्यार्थ्यांना प्राप्त होतील.						
CO3:	विद्यार्थी प्राप्त के	वेद्यार्थी प्राप्त केलेल्या ज्ञानाचे प्रत्यक्ष उपयोजन करतील. Apply					

Course (	Code:		Class:	MA II		Semester:	IV
Course Name:		प्रकल्प लेखन					
Course (	Objectives:						
1.	विद्यार्थ्यांमध्ये सं	शोधनाविषयी आवड निम	र्माण करणे.				
2.	संशोधनाचे स्वरू	प, संशोधनाच्या पद्धती,	संदर्भांचा योग	य वापर यां	चा विद्यार्थ्यांन	ग परिचय करून	देणे.
3.	प्रबंध लेखनाच्या	। पद्धती अवगत करणे.					
4.	संशोधन नियमांच	वे पालन करण्याचे ज्ञान दे	णे.				
						<u> </u>	

Course	Outcome:	Level of Blooms Taxonomy
CO1:	विद्यार्थ्यांमध्ये संशोधनाविषयी आवड निर्माण होईल.	Understand
CO2:	संशोधनाचे स्वरूप संशोधनाच्या पद्धती संदर्भांचा योग्य वापर करायला विद्यार्थी शिकतील.	Understand
CO3:	प्रबंध लेखनाच्या विद्यार्थ्यांना पद्धती ज्ञात होतील.	Apply
CO4:	विद्यार्थी संशोधनाचे नियम शिकतील आणि प्रत्यक्ष संशोधन करतील	Apply

## FACULTY OF ARTS – POSTGRADUATE

Program Name:	Master of Arts			
Assessment:	University	Pattern:	100 Marks	
Objectives &	Institute			
Outcome Framed by:				
Syllabus Copy Link:	https://mu.ac.in/wp-content/uploads/2021/09/5.29-MAPolitics-			
Synabas Copy Link.	PGCentres-Syllabus.pdf			
Department	Politics (MA)			

Course	e Code:		Class:	MA	Semester:	I
Course	e Name:	Political Theory				
Course	e Objectives:					
1.	To familiarize o	our students to the diffe	rent app	roaches of the politica	al theories.	
2.	To understand the importance and types of democratic models.					
3.	To analyze the	concept of citizenship	in new	theoretical framework	k and unders	stand
3.	their changing	significance in the era o	f globali	zation.		
4.	To examine co	ntemporary political th	eory wit	h regard to the deep	understandi	ng of
	modernity and	post modernism.				

Course	e Outcome:	Level of Blooms Taxonomy
CO1:	The learners will be able to recognize the different approaches of the political theories.	Understand
CO2:	The learners will be able to examine the importance and types of democratic models through which they can understand the advantages and disadvantages of the real functioning of democracy.	Evaluate
CO3:	The learners will be able to interpret the concept of citizenship in new theoretical framework and also can apply the impacts of the changing nature of citizenship on the human beings in the era of globalization.	Apply and Evaluate

	The learners will be able to discover the political
CO4:	theory with contemporary concepts such as Analyze
	modernity and post modernism.

Course	e Code:		Class:	MA	Semester:	1
Course	Durse Name: INDIAN GOVERNMENT AND POLITICS					
Course	Course Objectives:					
1.	To understand the nature of the Indian state with the welfare model followed by the					
	period of populist era and nature of state under globalization.					
2.	To apply knowledge of party politics and elections to analyze the features of national and regional parties, as well as electoral process.					
3.	To evaluate the social dynamics of caste, class and gender in Indian politics and the issues of tribal.					
4.	To examine the	demands for recognition	on and a	utonomy in the form o	f identity pol	itics.

Course	e Outcome:	Level of Blooms Taxonomy	
	The learners will be able to understand the welfare		
CO1:	model, era of populism and the changing nature of	Understand	
	the Indian state in the political process.		
	The learners will be able to identify and discuss the		
CO2:	various dynamics and trends of political parties, their	Analyze	
CO2.	important role and the whole electoral process and	Allalyze	
	electoral behavior of regional and national parties.		
	The learners will be able to dissect and assess the		
CO3:	social dynamics such as caste, tribal issues and	Examine	
co3.	gender in Indian politics to understand the ground	Examine	
	realities.		
	The learners will be able to evaluate the demands for		
CO4:	recognition and autonomy in the form of identity	Evaluate	
	politics in India.		

Course	Code:		Class:	MA		Semester:	II
Course	Course Name: PUBLIC ADMINISTRATION						
Course	Course Objectives:						
1.	To familiarize our students to the evolution and changing nature of public						
1.	administration with its development and challenges.						
2.	To understand the theories and approaches to the study of public administration.						
3.	To evaluate the concept of personnel administration as it is related to the various				rious		
J.	agencies which drives the administration.						
4.	To understand the importance of the transparency and accountability for the better				etter		
7.	governance through the participation of the citizen.						
Ca	Outcomes				Lovel of Bloc	ma Tayanan	

Course	e Outcomes:	Level of Blooms Taxonomy
	The learners will be able to understand the evolution	
	and changing nature of public administration with its	
CO1:	development and challenges. It will enable them to	Understand
	understand the idea of good governance with its new	
	paradigm.	
	The learners will be able to understand the theories	
CO2:	and approaches to the study of public administration	Understand
	that will enhance their learning.	
	The learners will be able to interpret the role of	
CO3:	personnel administration as it is related to the various	Analyze
co3.	factors which play their important role in driving the	Allaryze
	administration.	
	The learners will be able to discover the significance	
CO4:	of the transparency and accountability for the better	Understand
	governance through participation of the citizen.	

Course	e Code:		Class:	MA	Semester:	I
Course	Course Name: INTERANATIONAL RELATIONS					
Course	e Objectives:					
1.	To understand the dynamics of world politics and various security-oriented issues and					
1.	methods of conflict resolution.					
2.	To interpret the concept of power in international relations with its dynamics.					
3.	To understand the various driving forces of international relations like diplomacy				nacy,	
5.	international law and the role of multiple non-state actors in international relations.					
4.	To critically analyze the role and impacts of arms and the measures of disarman				ment	
7.	and arms contr	ol to maintain peace.				

Course	Outcome:	Level of Blooms Taxonomy
CO1:	The learners will be able to understand and summaries the nature of world-order with its several challenges.	Understand
CO2:	The learners will be able to interpret the concepts of power and its significance to achieve national interests.	Analyze
CO3:	The learners will be able to apply the knowledge of important determinants and their role in international relations.	Understand and Apply
CO4:	The learners will be able to critically examine and assess the role and impacts of weapons as well as measures like armaments and disarmaments in reshaping the global politics.	Examine

Program Name:	Master of Arts			
Assessment:	University	Pattern:	100 Marks	
Objectives &	Institute			
Outcome Framed by:	monute			
Syllabus Copy Link:	https://mu.ac.in/wp-content/uploads/2021/09/5.29-MAPolitics-			
Synabus copy Link.	PGCentres-Syllabus.pdf			
Department	Politics (MA)			

Course	e Code:		Class:	MA	Semester:	П
Course	e Name:	POLITICAL THOERY II				
Course	e Objectives:					
1.	To familiarize o	our students to the vario	us theo	ries of the rights and it	s types.	
2.	To understand the concept of equality with its meaning, nature and types for the indepth understanding.					
3.		e concept of justice in s of the thinkers.	differe	nt perspectives with i	its types and	d the
4.	To examine the	concepts of power, heg	gemony	and legitimation for in-	-depth study.	

Course	e Outcomes:	Level of Blooms Taxonomy
CO1:	The learners will be able to recognize the importance	Understand
CO1:	of various theories of the rights with its several types.	onderstand
	The learners will be able to evaluate the equality with	
CO2:	its meaning, nature and types for the in-depth	
	understanding. It constitutes one of the crucial	Evaluate
	concepts in the study of the political theory so	Lvarade
	student will be able to assess the important	
	dimensions related to it.	
	The learners will be able to evaluate and interpret the	
CO3:	concept of justice in different perspectives with its	Apply and Evaluate
	types and the various theories of the thinkers.	
CO4:	The learners will be able to discover the significance	Analyze

of the concept of concepts of power, hegemony and legitimation for in-depth study of political theory.

Course	e Code:		Class:	MA	Semester:	II
Course	e Name:	COMPARATIVE POLITICS				
Course	Course Objectives:					
1.	1. To familiarize our students to the basic understanding of the comparative politics.					
2.	. To familiarize our students to the development of modern state.					
3.	To analyze the role of constitution and democratic as well as non-democratic systems.			ms.		

4.	To evaluate the	political	process with	political determinants.
----	-----------------	-----------	--------------	-------------------------

Course	Outcomes:	Level of Blooms Taxonomy
	The learners will be able to recognize the nature and	
CO1:	scope of comparative politics with the concepts of old	Understand
	and new institutionalism.	
CO2:	The learners will be able to understand the	Understand
	development of modern state in post-colonial period.	
	The learners will be able to analyze the role of	
CO3:	constitution and democratic as well as non-	analyze
	democratic systems in the development of polity.	
	The learners will be able to evaluate the political	
CO4:	process with political determinants such as parties,	evaluate
	pressure groups, civil society and social movements.	

Course	e Code:		Class:	MA	Semester:	Ш
Course	e Name:	INTERNATIONAL RELA	TIONS II			
Course	e Objectives:					
1.	To familiarize o	ur students to the appr	oaches o	of the study of internat	tional relatior	ıs.
2.	To familiarize our students to the approaches of the study of international relations in broader way.					
3.	To analyze the era of globaliza	role of international po tion.	litical ec	onomy in ruling the gl	obal affairs in	n the
4.	To evaluate the	e contemporary issues ange.	in intern	ational politics such a	as human sec	urity

Course	Outcomes:	Level of Blooms Taxonomy
CO1:	The learners will be able to recognize the approaches of the study of international relations	Understand
CO2:	The learners will be able to recognize the approaches of the study of international relations in broader way.	Understand
CO3:	The learners will be able to analyze the role of international political economy which reshapes the global affairs.	Analyze
CO4:	The learners will be able to evaluate the contemporary issues in international politics such as human security, migration and climate change.	Evaluate

Course	e Code:		Class:	MA	Semester:	Ш	
Course	e Name:	INDIAN CONSTITUTIO	N II				
Course	Course Objectives:						
	To understand	the process of framing	of Indiar	constitution and its ir	mportant asp	ects	
1.	such as Preamb	ole, Fundamental Rights	, Directi	ve Principles of State P	Policy and		
	constitutional amendments.						
2	To understand the concept of federalism in the Indian constitution.						
3	To familiarize o	ur students to the work	king of th	ne parliamentary and j	udicial		
3	institutions which are the law making and implementing bodies.						
4	To understand	the functioning of the	state exe	ecutives and local self-	institutions v	vhich	
7	have created a way to grassroots democracy.						

Course	e Outcomes:	Level of Blooms Taxonomy
	The learners will be able to understand a thorough	
CO1:	understanding of the drafting of the Indian	Understand
	constitution with references to some crucial factors.	
CO2:	The learners will be able to critically examine the	
	changing nature of Indian federalism with	Examine
	contemporary issues.	
CO3:	The learners will be able to recognize the functioning	
	of the parliamentary and judicial institutions which	
	are the law making and implementing bodies. Also	Understand
	the learners will be able to understand the role of	
	judiciary.	
	The learners will be able to analyze the importance of	
	the executives in ruling the government and	
CO4:	functioning of the local self-institutions specifically	Analyze
	with regard to 73rd and 74 <sup>th</sup> constitutional	
	amendments and debates related to it.	

## **FACULTY OF ARTS – POST GRADUATE**

Program Name:	Master of Arts			
Assessment:	University Pattern: 100 Marks			
Objectives &	Institute			
Outcome Framed by:				
Syllabus Copy Link:	https://mu.ac.in/wp-content/uploads/2021/09/5.29-MAPolitics-			
о, паказ сор, шин	PGCentres-Syllabus.pdf			
Department	Politics (MA)			

Course	e Code:	MAPOLE 304	ı	Class:	M.A. Part	II	Semes	ter:	Ш
Course	e Name:	STATE POLITICS IN INDIA							
Course Objectives:									
	To understand	the origins	of Indian	federa	l system,	reorganizati	ion of	states	s in

- independence era and to outline the reasons for the demands of the formation of smaller states.
- To examine Indian federalism and its nature, to comprehend pluralism in the form of the assertion of identities and challenges before the national integration with respect to the politics of sub-regionalism in Indian Politics.
- To evaluate the impact of different phases of party system in India including single-3. party dominance, rise of regional parties and coalition politics on Indian politics.
- To explain various issues of regional politics of India including its socio-economic 4. determinants, with reference to uneven development and inter-state disputes.

Course	e Outcomes:	Level of Blooms Taxonomy
CO1:	The learners will be able to demonstrate an understanding of Indian Union as Indian Federalism, its evolution and challenges.	Understand
CO2:	Learners will be able to apply their understanding of	Understand and Analyze

	federalism to analyze contemporary issues in Indian	
	politics, such as politics of identities and sub-	
	regionalism.	
	Learners will be able to compare and assess the	
CO3:	implications of single party dominance, regional	Understand and Evaluate
	parties and coalition politics on Indian party system.	
CO4:	Learners will be able to discuss and examine the	Understand and Analyze
CO4.	different issues in regional politics of India.	Onderstand and Analyze

Course Code:		MAPOLE 307	Class:	M.A. Part II	Semester:	Ш
Course	e Name:	SOCIAL AND POLITICA	L THOU	GHT OF MAHATMA GA	NDHI	
Course	e Objectives:					
1.	To comprehend the various influences on Mahatma Gandhi's thought including the religions- Hinduism, Jainism, Islam & Christianity; Western Thinkers-John Ruskin, Henry David Thoreau, Leo Tolstoy as well as Indian Thinkers such as Gopal Krishna Gokhale.					
2.	To analyze and assess the thoughts of Mahatma Gandhi with regard to caste, untouchability, women and discuss his core concepts of truth, non-violence, Satyagraha as well as his views on religion and politics.					
3.	To discuss and appraise Gandhi's views on Swadeshi, democratic decentralization, Gram Swaraj, Ram Rajya, Sarvodaya and his critique on modern civilization.					
4.	To extend the understanding of Gandhi's thought with reference to Bhoodan Movement, Civil Rights Movement and Non-violent action against apartheid-Truth and Reconciliation Commission.					

Course	e Outcomes:	Level of Blooms Taxonomy
CO1:	Learners will be able to demonstrate an understanding of various influences that shaped Mahatma Gandhi's thought.	Understand
CO2:	Learners will be able to examine, assess and summarize Gandhi's views on basic concepts including caste, women, Satyagraha etc.	Understand, Analyze and Evaluate
CO3:	Learners will be able to interpret and critically evaluate Gandhi's political, social and economic ideals.	Understand and Evaluate
CO4:	Learners will be able to relate the importance of Gandhi's thought in post-Gandhi movements.	Understand

Course	e Code:	MAPOLE 308	Class:	M.A. Part II	Semester:	III
Course Name: Foreign Policy of India						
Course	Objectives:					
1.	To outline different phases of Indian Foreign Policy including liberal, realist and neo- liberal phase to understand its evolution.					
2.	To interpret and assess the role of the Executive, the Parliament and the political parties, pressure groups and media in the formulation of foreign policy.					
3.	To conceptualize national security and discuss the role of defense preparedness and nuclear policy in national security of India.					
4.	To discuss and analyze the role of trade, energy and maritime security and soft power in foreign policy of India.					

Course	e Outcomes:	Level of Blooms Taxonomy
CO1:	Learners will be able to demonstrate an understanding of evolution of Indian foreign policy with its phases.	Understand
CO2:	Learners will be able to discuss and evaluate the role of various factors in the process of foreign policy making.	Understand and Evaluate
CO3:	Learners will be able to explain the concept of national security and the role of defense preparedness and nuclear policy in it.	Understand
CO4:	Learners will be able to explain and examine the role of economic power and soft power in India's foreign policy.	Understand and Analyze

Course Code:		MAPOLE 310	Class:	M.A. Part II	Semester:	Ш		
Course Name:		Social and Political The	Social and Political Thought in Maharashtra					
Course Objectives:								
1.	To outline and appraise the thoughts of B. R. Ambedkar, D. D. Kosambi and Sharad Patil on Caste.							
2.	To explain and evaluate the thoughts of M. P. Rege, Hamid Dalwai and Father Francis D'brito on Religion.							
3.	To interpret and assess the thoughts of Vitthalrao Vikhe Patil, V. M. Dandekar and Sharad Joshi on Agrarian Question.							
4.	To interpret and evaluate the thoughts of S. A. Dange/ B. K. Randive, Baba Adhav an Datta Samant on Working Class.			/ and				

Course	e Outcomes:	Level of Blooms Taxonomy
CO1:	Learners will be able to explain and evaluate the concept of caste through the lenses of Ambedkar, Kosambi and Sharad Patil	Understand and Evaluate
CO2:	Learners will be able to interpret and assess the concept of religion through the lenses of M. P. Rege, Hamid Dalwai and Father Francis D'brito.	Understand and Evaluate
CO3:	Learners will be able to relate and elaborate upon the agrarian question in Maharashtra from the perspectives of Vitthalrao Vikhe Patil, V. M. Dandekar and Sharad Joshi.	Understand and Evaluate
CO4:	Learners will be able to discuss and appraise the question of working class from the perspectives of S. A. Dange/ B. K. Randive, Baba Adhav and Datta Samant.	Understand and Evaluate

Course Code:		MAPOLE 312	Class:	M.A. Part II	Semester:	Ш
Course Name:		SOCIAL MOVEMENTS	IN INDIA			
Course	e Objectives:					
1.	To conceptualize the traditional and new social movements and discuss the politics of change in relation to social movements.					
2.	To familiarize with different rural social movements including movements of farmers agricultural workers and rural labour as well as adivasis and ethnic minorities.			mers,		
3.	To discuss urban social movements including movements of organized industrial workers and service sector employees, workers in unorganized and informal sectors as well as urban middle classes.					
4.	To comprehend new social movements with special reference to women's moveme Dalit movement, environmental and Human Rights movements.			nent,		

Course	e Outcomes:	Level of Blooms Taxonomy
CO1:	Learners will be able to comprehend and discuss the social movements and politics of change.	Understand
CO2:	Learners will be able to discuss rural social movements in detail.	Understand
CO3:	Learners will be able to elaborate upon urban social movements.	Understand
CO4:	Learners will be able to explain in detail various new social movements.	Understand

Program Name:	Master of Arts			
Assessment:	University	Pattern:	100 Marks	
Objectives &	Institute			
Outcome Framed by:				
Syllabus Copy Link:	https://mu.ac.in/wp-content/uploads/2021/09/5.29-MAPolitics-			
Synabus copy Link.	PGCentres-Syllabus.pdf			
Department	Politics (MA)			

Course	e Code:	MAPOLID 402	Class:	M.A. Pa	rt II	Semester:	IV
Course Name:		THE UNITED NATIONS					
Course	Course Objectives:						
1.	To conceptualize liberal and realist approaches to international relations and to familiarize with the League of Nations along with the evolution of international organizations before its conception all of which served as a context to the formation of the United Nations.						
2.	To familiarize with the UN Charter and to understand the functioning and powers of different organs of the United Nations including General Assembly, Security Council, International Court of Justice and Secretary General.						
3.	To understand the role of the United Nations in maintenance of international peace and security, in protection and promotion of human rights and to analyze the contribution of UN's International Labour Organization, UNESCO and WHO in the same.						
4.	To comprehend and examine the changing nature of the United Nations, its reforms 4. and assess its relevance in today's times.					orms	
Course	e Outcomes:				Level of Bloo	oms Taxonom	ıy

Understand

Learners will be able to contextualize the formation

CO1:

of the United Nations.

CO2:	Learners will be able to discuss in detail the UN Charter as well as the powers and functions of its different organs.	Understand
CO3:	Learners will be able to discuss and examine the role of the United Nations in international peace and security as well as in protection and promotion of human rights.	Understand and Analyze
CO4:	To explain, examine and critically evaluate the significance of the United Nations today.	Understand, Analyze and Evaluate

Course Code:		MAPOLSB 406	Class:	M.A. Part II	Semester:	IV
Course Name:		LEADERSHIP DEVELOP	MENT			
Course	Course Objectives:					
1.	To explain and define the concept of leader and leadership along with its history and various theories.					
2.	To interpret the relationship between leadership and legitimacy, between leadership and political systems and to determine the role of leadership in policy making.					
3.	To outline and test for different skills required for leadership such as self-confidence, oratory, political communication and identify factors that develop these skills such as social relationships and training.					
4.	To understand the place of ethics and morality in leadership, the need of pub accountability and the challenges before the leadership.			oublic		

Course	e Outcomes:	Level of Blooms Taxonomy
CO1:	Learners will be able to conceptualize leader and leadership, outline its history and various theories.	Understand
CO2:	Learners will be able to elaborate upon political leadership and assess its importance.	Understand and Evaluate
CO3:	Learners will be able to explain and make use of their knowledge of skill development to build or examine leadership.	Understand, Apply and Analyze
CO4:	Learners will be able to relate and critically evaluate the role of ethics in leadership development.	Understand and Evaluate