Pre-doctoral Programme (M.Phil.)

Programme Outcomes (POs) for M.Phil. Science

PO	Upon completion of M.Phil degree programme, the graduates will be able
	to:
PO - 1	Recognize and think critically towards the science curricula with sound
	knowledge and theoretical skills by questioning and plausible explanations.
PO - 2	Motivate themselves and develop an interest in planning and implementation of research
PO – 3	Handle equipments needed for material preparation, characterization and to
	analyze and interpret the data with theoretical background and software.
PO – 4	Practice the teaching-learning process by being the proponent in classroom
	and laboratory experience
PO – 5	Apply the scientific context to develop innovative ideas, products and methods for the benefits of biosphere
PO - 6	Adopt changes in the environment with high integrity and transpire ethical professionals
PO – 7	Recognize and integrate life-long learning skills to become pro-active in personal and professional live
PO - 8	Opt for careers demanding writing and communicative skills locally and
	globally

M.Phil. Course Structure

SEMESTER I			SEMESTER II			
Course	Title	Credit	Course	Title	Credit	
C1	Professional Skills for Teaching - Learning	4	C5	Dissertation (Topic selected should be relevant to the topic of the Indepth paper	12	
C2	Research methodology	4				
C3	Core Course	5				
C4	Indepth paper	5				
	Total	18		Total	12	

M.Phil. Physics Courses offered

Semester I	Subject code	Title of the paper	Hour	Credit	
~	January Comment	The second purpose	Contact	Library	
C1	MPP181	Professional Skills for Teaching - Learning	3 + 2	2	3+1
C2	MPP182	Research Methodology	5	3	4
C3	MPP183	Advanced Physics	5	3	5
C4	MPP184 MPP185	Indepth paper Principles and Methods of Crystal Growth Research Trends in Nanoscience and Technology	3	4	5
	MPP186	Electronic Structure Calculations For Solids			
II	MPP18 D	Project	2	20	12
		TOTAL			30

M.Phil. Physics

Programme Specific Outcomes (PSOs)

PSO	Upon completion of M.Phil degree programme, the graduates will be able to:	PO Addressed
PSO - 1	Pursue Ph.D programme with norms of scholarly research that chip into the augmentation of students personal and professional development	PO - 1
PSO - 2	Acquire in-depth knowledge of the process of developing new materials as well as gain expertised of well defined area of research in physics.	PO - 2
PSO - 3	Develop innovative methodologies to tackle issues identified and contributing to the development of technological knowledge and intellectual property	PO - 3
PSO - 4	Evolve as excellent professionals in the public sector units BARC/ISRO/DRDO/CSIR laboratories and contribute towards the scientific growth of the country	PO - 5
PSO - 5	Analyze the impact of new emerging areas of physics in the global, economic, environmental and societal context.	PO - 2
PSO - 6	Adopt Blooms Taxonomy in educational objectives	PO - 7
PSO - 7	Optimize counseling and guidance skills both for themselves and society	PO - 8
PSO - 8	Develop and enhance leadership and teaching skills	PO - 4

Semester I

Course outcomes (COs)

Research Methodology Subject Code: MPP171

CO	Upon completion of this course, students will be able to	PSOs	CL
No		addressed	CL
CO-1	Understand the basic concepts of research and its	PSO - 1	U
	methodologies of scholarly writing and evaluate its quality.		
CO-2	Solve partial differential equations and special function of	PSO - 3	Ap
	mathematical physics (gamma function, Green's functions,		
	Legendre functions, Bessel functions, Hermite and Laguerre		
	functions and Dirac Delta function).		
CO-3	Demonstrate an understanding of the basic features and	PSO - 4	E
	concepts of the Sun and other stars(expanding Universe using		
	concepts of the Big Bang, sunspots, Van Allen Belts,		
	Ionization potentials)		
CO-4	Examine the fundamental principles, theories and applications	PSO - 3	
	of photonic cystals.		An
CO-5	Assess the fundamentals of thin film preparation and	PSO - 5	Е
00-3	characterize thin film in terms of its optical, electrical,	130-3	E
	1		
	magnetic and mechanical properties.		

Semester I Major Core - II Advanced Physics

Subject Code: MPP172

CO	Course outcomes	PSOs CL	
No	Upon completion of this course, students will be able to	addressed	CL
CO-1	Interpret the band structure of metals, semiconductors and	PSO - 2	U
	insulators.		
CO-2	Analyze the structure, preparation methods and applications of	PSO - 3	An
	high temperature cuprate superconductors.		
CO-3	Describe the various crystal growth techniques and determine	PSO - 5	U
	the growth parameters of crystals.		
CO-4	Categorize different types of sensors and their characteristics.	PSO - 3	An

Principles and Methods of Crystal Growth (In-depth study paper) Subject Code: MPP173

CO No	Course outcomes Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	Categorize the various crystal growth methods	PSO - 2	An
CO-2	Understand the various theories of nucleation process involved in crystal growth	PSO - 5	U
CO-3	Discuss the theories of crystal growth and familiarize in choosing an apt method for growing materials	PSO - 3	C,E
CO-4	Discuss the methods of melt growth technique for both conventional and non-conventional growth processes	PSO - 3	С
CO-5	Compile the various crystal growth techniques	PSO - 2	С

Semester I Optional I (II Choice)

Research Trends in NanoScience and Technology (In-depth study paper) Subject Code: MPP174

CO	Course outcomes	PSOs	CL
No	Upon completion of this course, students will be able to	addressed	CL
CO-1	List the basic properties of nanoparticles (size, shape, density melting, boiling point)	PSO - 2	R
CO-2	Explain the technique involved in measuring different properties of nanoparticles	PSO - 2	U
CO-3	Apply different methods used to control the structure of nanoparticles	PSO - 3	Ap
CO-4	Explain the characteristics and behaviour of nanoparticles in dispersed system	PSO - 2	U
CO-5	Utilise different characterisation methods to estimate physical properties of nanoparticles	PSO - 5	An

Electronic Structure Calculations for Solids (In-depth study paper) Subject Code: MPP175

CO No	Course outcomes Upon completion of this course, students will be able to	PSOs addressed	CL
CO-1	Identify the eigen values and eigen functions of materials using theoretical calculations	PSO - 3	R
CO-2	Discuss the probability of occupancy of an electron in an energy state at various pressures by electronic structure calculation	PSO - 2	U
CO-3	Analyse the crystal parameters to investigate electronic and structural phase transition in crystalline materials.	PSO - 2	An
CO-4	Apply the FP-LMTO method in the Basic theories of electronic structure	PSO - 1	Ap
CO-5	Explain the phenomenon of Metallization, superconductivity and Fermi surface in materials.	PSO - 5	U
CO-6	Compare the various band structure methods suitable for metals, semiconductors and insulators using recent reprints (KI,RbI, CsI, CsBr and alkali halides)	PSO - 3	Е
CO-7	Develop a deeper research experience in electronic structure calculations	PSO - 4	С

Department of Zoology M.Phil. Zoology - Courses offered

SEMESTER I						SEMESTER II		
Course	Title		Code	Credits	Course	Title	Credits	
C1		onal Skills for - Learning	MPZ181	4	C5	Dissertation (Topic	12	
C2	Research	methodology	MPZ182	4]	selected should be relevant to the topic of		
С3	Recent T	rends in Zoology	MPZ183	5				
C4	Indepth	(a) Aquaculture	MPZ184]	the Indepth paper		
	paper	(b) Applied Entomology	MPZ185	5			рарсі	
		(c) Environmental Biology	MPZ186					
		(d) Applied Immunology and Microbiology	MPZ187					

PROGRAMME SPECIFIC OUTCOMES (PSOs)

PSO	Upon completion students of M. Phil. Zoology the graduates will be able	PO
	to:	
PSO - 1	Design and conduct experiments as well as interpret data statistically.	PO - 1
	Communicate effectively the research findings to the scientific community.	
PSO - 2	Develop skills in sampling and interpretation of the result using software.	PO - 3
PSO - 3	Apply the latest technologies in different sectors like diagnostics, drug	PO - 5
	discovery, pharmaceuticals, agriculture, aquaculture, pest management etc.	
PSO - 4	Develop competence in writing project proposal and apply to funding	PO - 8
	agencies.	
PSO - 5	Transfer the acquired knowledge from lab to land and involve in community	PO - 2
	based projects.	
PSO - 6	Analyze contemporary issues and engage in lifelong learning.	PO - 7
PSO - 7	Identify and solve global problems with professional and ethical responsibility.	PO - 6
PSO - 8	Adopt Blooms Taxonomy in educational objectives.	PO - 7
PSO - 9	Optimize counseling and guidance skills both for themselves and society.	PO - 8
PSO - 10	Develop and enhance leadership and teaching skills.	PO - 4

Course Outcomes (COs)

Semester : I Core I

Name of the Course : Research Methodology

Course code : MPZ182

CO	Upon completion of this course the students will be able to:	PSO addressed	CL
CO - 1	Independently work in a research environment, consolidate the outcome of research and write technical papers.	PSO - 1	Ap
CO - 2	Gain knowledge on the different techniques and bio- instruments that can be used for the research.	PSO - 3	U
CO - 3	Develop computational skills and apply statistical tools in their research.	PSO - 2	С
CO - 4	Propose a research study, design an experiment and apply appropriate methodologies.	PSO - 1	Ap; E
CO - 5	Prepare a project proposal and apply for grants to funding agencies.	PSO - 4	Ap
CO - 6	Carry out advanced research in specialized areas and transmit their knowledge to the society.	PSO - 6	Ap

Semester : I Core II

Name of the Course : Recent Trends in Zoology

Course code : MPZ183

CO	Upon completion of this course the students will be able to:	PSO addressed	CL
CO - 1	Gain knowledge on tissue engineering, transgenic biology and immunotechnology.	PSO - 3	U
CO - 2	Identify the molecular markers, analyse the methods of sequencing and therapeutic measures.	PSO - 3	An; E
CO - 3	Classify nanomaterials and discuss biomedical and environmental applications.	PSO - 6	U; Ap
CO - 4	Apply the knowledge gained from environmental education in ecological research.	PSO - 2	Ap
CO - 5	Describe the significance of stem cell technology and its application in medicine.	PSO - 5	Ap
CO - 6	Follow ethical principles in handling biological materials.	PSO - 7	Ap

Semester : I Optional: In-depth study paper (a)

Name of the Course : Aquaculture

Course code : MPZ184

CO	Upon completion of this course the students will be able to:	PSO addressed	CL
CO - 1	Gain knowledge on the rearing on aquatic organisms in the selected aquatic environment.	PSO - 3	U
CO - 2	Assess the nutritional requirements and strategies for feeding management.	PSO - 5	Е
CO - 3	Culture, harvest and market finfish, shellfish and seaweed.	PSO - 5	Ap
CO - 4	Gain knowledge on development of transgenic fishes and aquaculture management.	PSO - 7	U
CO - 5	Review research articles in aquaculture, design experiments and write scientific reports.	PSO - 1	Ap

Semester : I Optional - In-depth study paper (b)

Name of the Course: Applied Entomology

Course code : MPZ185

CO	Upon completion of this course the students will be able to:	PSO addressed	CL
CO - 1	Classify insects according to their morphology, lifecycle and habitat.	PSO - 3	R
CO - 2	Explain the anatomy and physiology of insects. Identify pest insects of the major horticultural crops.	PSO - 5	R;Ap
CO - 3	Acquire knowledge on insect pest management techniques such as cultural, physical, Biological, chemical, IPM etc.	PSO - 3	U
CO - 4	Gain knowledge of beneficial and productive insects and conservation of the environment.	PSO - 6	U
CO - 5	Apply effective control measures for harmful insect pests.	PSO - 7	Ap
CO - 6	Review of relevant research article in the field of pest management and plan sustainable agriculture.	PSO - 1	An

Semester : I Optional: In-depth study paper (c)

Name of the Course : Environmental Biology

Course code : MPZ186

СО	Upon completion of this course the students will be able to:	PSO addressed	CL
CO - 1	Gain knowledge on diversity of life on earth and assess	PSO - 5	U; R
	biodiversity.		
CO - 2	Explain the interrelatedness of humans and the environment.	PSO - 7	U
CO - 3	Identify different environmental problems and suggest	PSO - 5	An; Ap
	possible solutions.		
CO - 4	Identify Government policies to conserve biodiversity and	PSO - 6	An; Ap
	pollution control.		
CO - 5	Apply Scientific Method to analyze and interpret data and	PSO - 1	U; E
	communicate in both oral and written form.		
CO - 6	Accept employment in a variety of environmental and health	PSO - 3	Ap
	related professions.		

Semester : I Optional: In-depth study paper (d)

Name of the Course : Applied Immunology and Microbiology

Course code : MPZ187

CO	Upon completion of this course the students will be able to:	PSO addressed	CL
CO- 1	Elucidate the relationship between major cellular and molecular components of the immune system.	PSO - 6	U
CO - 2	Apply immunological techniques to solve clinical and research problems.	PSO - 3	Ap
CO - 3	Discuss the microbial diversity and its application in tissue	PSO - 5	R;
	engineering, therapeutics and environment.		Ap
CO - 4	Apply molecular biological techniques in taxonomy and	PSO - 6	Ap
	phylogeny.		
CO - 5	Review research articles in the field of applied immunology and	PSO - 1	Ap
	microbiology and critically assimilate views on new findings.		

M.Phil. Commerce

Programme Outcomes (POs)

PO.No.	Upon completion of M.Phil Degree Programme, the graduates will be able to :
PO-1	apply conceptual business knowledge to solve practical decision making problems,
	both individually and as a team using the techniques such as case analysis, projects
	and assignments.
PO-2	develop a systematic understanding the issues of globalization and its impact on
	people, trade and commerce.
PO-3	Learning the importance of professional and intellectual integrity, professional code
	of conduct, ethics of research and scholarship and understanding the responsibility
	to contribute to the community for the sustainable development of the society.
PO-4	create, select, learn and apply appropriate techniques, resources and modern
	methodologies that suit the present scenario requirements of trade and commerce.
PO-5	demonstrate a critical awareness of current issues in commerce through leading
	edged project and practice in the field.
PO-6	communicate with the society at large regarding commerce and its impact on
	everyday life.
PO-7	recognize and integrate life-long learning skills to become pro-active in personal
	and professional live.

M.Phil. Course Structure

SEMESTER I			SEMESTER II		
Course	Title	Credit	Course	Title	Credit
C1	Professional Skills for Teaching - Learning	4	C5	Dissertation (Topic selected should be relevant to the topic of the Indepth paper	12
C2	Research methodology	4			
C3	Core Course	5			
C4	Indepth paper	5			
	Total	18		Total	12

M.Phil. Commerce

Courses offered

I Semester	Subject code	Title of the paper	Hours/week		Credit
			Contact	Library	Credit
C1	MPA181	Professional Skills for Teaching - Learning	3 + 2	2	3+1
C2	MPA182	Research Methodology	5	3	4
C3	MPA183	International Trade	5	3	5
C4	MPA184	Optional (In-depth study paper): (a) Human Resource Management			
	MPA185	(b) Organisational Behaviour	3	4	5
	MPA186	(c) Modern Marketing Management	_ 3		3
II	MPZ18 D	Project	2	20	12
		TOTAL			30

Programme Specific Outcomes (PSOs)

PSO No.	Upon completion students of M.Phil Degree programme, the graduates will be able to :	PO Mapped
PSO-1	prepare research articles for	PO-1
	presentation/publication	
PSO-2	Understand the critical awareness of current issues	PO-5
	in commerce.	
PSO-3	Understand the procedure for export and import	
	trade and commerce	PO-2
PSO-4	Undertake projects on social issues	PO-6
PSO-5	Understand leadership styles, individual and	PO-3
	organizational behavior, attitudes and perceptions	
PSO-6	Adapt blooms taxonomy in educational objectives	PO-7
PSO-7	Optimize counseling and guidance skills both for	PO-4
	themselves and society	
PSO-8	Develop and enhance their leadership and teaching	PO-7
	abilities	

Course Outcomes(COs)

Semester : I Major Core

Name of the Course : Research Methodology

Subject code : MPA181

CO No.	Upon completion of this course the students will be	PSO	C.L
	able to :	addressed	
CO-1	Understand the relevance and the role of research in management	1	U
CO-2	Apply reasoning strategies to formulate a research problem	1	Ap
CO-3	Draft Research design	1	С
CO-4	Evaluate various types of sampling methods		E
CO-5	Understand the procedure for collection of data, formulation of hypotheses, analysis and interpretation of data	1	С
CO-6	Draft report	4	С

Semester : I Major Core

Name of the Course : International Trade

Subject code : MPA182

CO No.	Upon completion of this course the	PSO	C.L
	students will be able to:	addressed	
CO-1	Understand the status of global trade in developing countries	3	U
CO-2	Analysis the role of developing countries in promoting regional economic integration	3	A
CO-3	Describe the methods of correcting balance of payments disequilibrium	3	A
CO-4	Discuss the functions of Foreign Exchange	3	A

	Market		
CO-5	Critically evaluate the Uruguay Round	3	Е
	Agreement with special reference to India		
CO-6	Analyse the reasons for the growing	3	A
	dominance of multinational corporations.		
CO-7	Identify the export promotion measures	3	U
	taken by Government of India.		

Semester : I Elective - I

Name of the Course : Human Resource Management

Subject code : MPA183

CO No.	Upon completion of this course the students	PSO	C.L
	will be able to:		
CO-1	Understand personnel management and	2	U
	Human Resource management		
CO-2	Understand the traits of HR managers	2	U
CO-3	Illustrate environmental influences of HRM	2	App
CO-4	Evaluate the methods of recruitment and	2	Е
	selection		
CO-5	Appraise the job related issues in corporate	5	A
	sector		
CO-6	Develop management development	5	С
	programmes		
CO-7	Compose performance appraisal of an	5	С
	organization.		
CO-8	Understand the quality of work life	2	U

Semester : I Elective - II

Name of the Course : Organisational Behaviour

Subject code : MPA183

CO No.	Upon completion of this course the students will be able to :	PSO addressed	C.L
CO-1	Recognise various concepts which explain the causes for organizational behavior	2	U
CO-2	Identify the factors affecting individual behavior, perceptive values and attitudes	5	U
CO-3	Understand the effectiveness of group dynamics	5	U
CO-4	Apply motivational techniques while taking up leadership roles	5	Ap

Semester : I Elective - III

Name of the Course : Modern Marketing Management

Subject code : MPA183

CO No.	Upon completion of this course the	PSO	C.L
	students will be able to:	addressed	
CO-1	Understand various dimensions of marketing environment	3	U
CO-2	Determine the factors influencing consumer behaviour	3	U
CO-3	Describe various factors of product and pricing	3	U
CO-4	Analyse the performance of distribution	3	An

	channel intermediaries		
CO-5	Evaluate the status of web marketing in the	3	Е
	Indian scenario		
CO-6	Discuss global marketing strategies for Indian	3	An
	firms		

Semester : I

Name of the Course : Project Subject code : MPA18D

CO No.	Upon completion of this course the students will be	PSO	CL
	able to :		
PO -1	Select research problem	4	R
PO -2	Do review and pilot study	4	U
PO -3	Formulate research design	4	С
PO -4	Analyse and interpret data using statistical tools	1	An
PO -5	Draft final report	4	Ap

M. Phil. English Literature Course structure

SEMESTER I			SEMESTER II		
Course	Title	Credit	Course	Title	Credit
C1	Professional Skills for Teaching - Learning	4	C5	Dissertation (Topic selected should be relevant to the topic of the Indepth paper	12
C2	Research methodology	4			
C3	Core Course	5			
C4	Indepth paper	5	1		
	Total	18		Total	12

Courses offered

Sem.	Subject Code	Title of the Paper	Hours Per	Credit
			Week	
I		Research Methodology, Rhetoric, Literary	6	6
	MPE182	Theory and Criticism		
		Current Literatures In English		
	MPE183		6	6
		Scholars will choose ONE from the following		
		Optional Papers for in-depth study:		
			_	_
	MPE184	Women Studies	6	6
	MPE185	African & African-American Literature Indian		
	MPE186	Indian Literature in English		
	MPE187	Literature and Film		
	MPE188	Voices From Australia		
	MPE189	Contemporary Canadian Writings		
II	MPE17D	Dissertation & Viva-voce		18

PROGRAMME OUTCOMES (POs)

	Upon completion of M. Phil degree programme, the scholars will be able to :
PO-1	develop and enhance their leadership and teaching abilities
PO-2	pursue Ph.D programme with norms of scholarly research that chip in to the augmentation of students personal and professional development.
PO-3	opt for careers demanding writing and communicative skills logically and globally.
PO-4	recognise and integrate life-long learning skills to become pro-active in personal and professional life.

PROGRAMME SPECIFIC OUTCOMES(PSOs)

PSOs	Upon completion students of M.Phil Degree Programme, the scholars will be
	able to:
PSO-1	have an insight into historical and cultural contexts specific to the latter half of
	the twentieth century literature nationally and regionally
PSO-2	evaluate and interpret key theoretical issues and appreciate aesthetics
	dimensions of literature.
PSO-3	identify language, themes, narratives, genres and political elements of the
	literary works
PSO-4	equip themselves to communicate with wider range of audience and making
	connections to present-day concerns from literary texts.
PSO-5	adapt Blooms Taxonomy in Educational objectives.
PSO-6	optimize counselling and guidance skills both for themselves and society.

COURSE OUTCOMES (COs)

Semester- I Course- Research Methodology, Rhetoric, Literary Theory and Criticism Subject code: MPE182

CO	Course outcomes	PSOs	CL
	Upon completion of this course the students will be able to:	addressed	
CO-1	understand the formal aspects of research including rhetorics,	PSO- 2	U
	introduction to research methods, selection and phrasing of		
	topic, collection and ordering of material and giving structured		
	form.		
CO-2	identify prime, thematic concerns of contemporary literary	PSO-2	U
	theory	PSO-3	
CO-3	equip themselves with essential tools of literary research to do	PSO- 2	U, Ev
	independent projects		
CO-4	publish their own individual article in journals through	PSO- 4	Cr
	implementing the accumulated knowledge	PSO-5	

Semester- I Course- Current Literatures in English Subject code: MPE183

CO	Course outcomes	PSOs	CL
	Upon completion of this course the students will be able to:	addressed	
CO-1	master the newest writings in English from the latter half of the	PSO -1	An
	twentieth Century to the present, at regional and international		
	level		
CO-2	familiarize with the major trends, forms and experiments with	PSO- 3	U
	language and other technical innovations of modern poetry,		
	drama, fiction and non-fiction.		
CO-3	develop critical and analytical skills to respond to literary texts.	PSO-2	Ap
CO-4	evaluate theories, ideas, and multiple narratives of the texts.	PSO-2	Ev

Semester-I

Course- Optional I - Women Studies Subject code: MPE184

CO	Course outcomes	PSOs	CL
	Upon completion of this course the students will be able to:	addressed	
CO-1	obtain an awareness of women's perspective on social issues and	PSO-2	Ev
	women's problems	PSO-6	
CO-2	probe into the psyche of women writers and their women	PSO-3	An
	characters		
CO-3	explore the obstacles of women writers in comparison with men	PSO-4	Ev
	writers	PSO-6	
CO-4	construct a literary, critical and historical contexts for women	PSO-2	C
	writers and their works		

Semester- I

Course-Optional II - African & African-American Literature

Subject code: MPE185

CO	Course outcomes Upon completion of this course the students will be able to:	PSOs addressed	CL
CO-1	distinguish major poets, dramatists and prose writers in African American & African Literature.	PSO -3	An, U
CO-2	focus on historical and cultural factors which influence the literary texts.	PSO-1	An
CO-3	assess ideological constructs of, and intersections between, race, class, gender and sexual identity.	PSO-3	Е
CO-4	correlate African American and African writers.	PSO-2, PSO-3	C, An, Ap

Semester-I

Course-Optional III-Indian Literature in English

Subject code: MPE186

CO	Course outcomes	PSOs	CL
	Upon completion of this course the students will be able to:	addressed	
CO-1	recognize the thematic concerns, genres and trends of Indian	PSO -3	U
	Writing in English		
CO-2	appraise the works of Indian writers in English in a global	PSO-2,	Ev
	context.	PSO-3	
CO-3	identify the theories underlying the prescribed texts.	PSO-2,	R, U
		PSO-3	
CO-4	analyze Indian women authors' concerns and contributions	PSO-3	An

Semester-I

Course-Optional IV - Literature and Film

Subject code: MPE187

CO	Course outcomes	PSOs	CL
	Upon completion of this course the students will be able to:	addressed	
CO-1	approach the <i>screenplay</i> by systematizing the object and	PSO-1	Ap
	techniques of the Film media		_
CO-2	compare and contrast a written story, drama, or poem to its	PSO- 3	An
	audio, filmed, staged, analyzing the effects of techniques		
	unique to each medium		
CO-3	identify the disadvantages of adopting a book to the screen	PSO-3	Ev
	media.		
CO-4	differentiate the power of the written word and the visual	PSO-3	Ev
	image		

Semester- I Course- Optional V - Voices from Australia

Subject code: MPE188

CO	Course outcomes	PSOs	CL
	Upon completion of this course the students will be able to:	addressed	
CO-1	understand the broader perspective in the development of	PSO-2	U
	Australian Literature		
CO-2	approach texts form a cross cultural perspective	PSO-1	An
CO-3	familiarize with the impact of Australian Literature in the	PSO-1	R
	literary arena		
CO-4	have an insight into their socio, political cultural and literary	PSO-1	Ev
	context in their literature		

Semester- I Course- Optional VI - Contemporary Canadian Writings

Subject code: MPE189

CO	Course outcomes	PSOs	CL
	Upon completion of this course the students will be able to:	addressed	
CO-1	acquire a critical knowledge of the literary themes, motifs,	PSO-3	U
	structures, narratives, points of view, and values that are		
	typical of various regions of Canada.		
CO-2	develop an understanding of cultural diversity in Canada with	PSO-1	U
	special emphasis on racial questions.		
CO-3	assess the socio- political conflicts as reflected in the works	PSO-4	U, An
	of Canadian literature.		
CO-4	get a knowledge of major authors in Canadian Literature	PSO-1	U