## **PROGRAMME BROCHURE**

(2016 - 2017)

for admission to PG, M.Phil, PG Diploma Programmes



# MADURAI KAMARAJ UNIVERSITY MADURAI – 625021 TAMIL NADU

#### About MKU

Madurai Kamaraj University is a land mark in the historical and cultural city of Madurai, which was once capital of the ancient Pandya Kingdom. Madurai Kamaraj University (MKU) has spread its wings in this traditional city of Temples and city of Jasmines to soar great heights in the field of higher education. Madurai Kamaraj University is celebrating its golden jubilee year. It has an all time active golden academic record of accomplishments and achievements to its cap. MKU has blossomed forth into a full-fledged academic institution after having passed through acid tests of accreditation. It is now one of the fifteen universities in India with the status of University with Potential for Excellence accorded by the University Grants Commission.

The University is in its untiring journey in search of knowledge creation and dissemination that resulted in recognitions by its faculty members which include 4 Shanti Swarup Bhatnagar awards, 8 FNAs, 8 FNAScs, 11 FAScs, 2 TWAS, a Senior Spallanzani Fellow and 16 Tamil Nadu Scientist Awards. Fourteen faculty of the University have been elevated as Vice-Chancellors including the present Vice-Chancellor. Several Alumni are IAS/IPS/IRS officers.

The University with 20 Schools comprising 77 Departments offers 42 Post Graduate, 38 M.Phil., 3 PG Diploma, 14 diploma/ certificate courses and 57 Ph.D programmes has produced about more than one crore graduates in the past 49 years. All the courses in the University follow Choice Based Credit System (CBCS) and there is an inbuilt provision for lateral and vertical mobility. Twelve schools are recognized under UGC with Special Assistance Programmes (SAP) such as CAS, DSA and DRS at various phases. Department of Science and Technology (DST), New Delhi has sanctioned 9 crores in the first phase under PURSE programme that supported seven science Schools.

### List of PG, M.Phil and PG Diploma Programmes

S.No.	Programme Name	Programme Code	Name of the School
1	M.Sc.(Genomics)	GEN	School of
2	M.Phil.(Botany) MBIO		Biological
3	M.Sc.(Biochemical Technology)	BCT	Sciences
4	M.Sc.(Microbial Gene Technology)	MGT	_
5	M.Sc.(Biotechnology)	SBT	School of
6	MPhil.(Biotechnology)	MSBT	Biotechnology
7	M.Com	СОМ	School of
8	MBA(Business Administration)	DMS	Business
9	MBA(Hospital Administration)	MHA	Studies
10	M.Phil.(Commerce)	МСОМ	_
11	M.Phil.(Management)	MDMS	_
12	M.Phil.(Entrepreneurship Studies)	MENT	_
13	M.Sc.(Chemistry)	CHE	School of
14	M.Phil(Chemistry)	MCHE	Chemistry
15	M.Phil(Materials Science)	MMAS	
16	M.Sc.(Geography)	GEO	School of Earth
17	M.Sc.(Earth Remote Sensing and Geo Information	RGA	and
	Technology)		Atmospheric
18	M.Phil(Geography) MGEO		Sciences
19	M.A.(Economics)	ECO	School of
20	M.Sc.(Mathematical Economics)	MEC	Economics
21	M.Phil.(Economics)	MECO	_
22	M.Ed.	EDU	School of
23	M.P.Ed	PED	Education
24	M.Phil.(Education)	MEDU	_
25	M.Phil.(Physical Education)	MPED	
26	M.Sc.(Environmental Science)	ENS	School of
27	M.Sc.(Marine Biology)	DMC	Energy
28	M.Phil.(Environmental Science)	MENS	Environment
29	M.Phil.(Marine Environmental Studies)	MDMC	and Natural Resources
30	M.A.(English)	ECL	School of
31	M.A.(English Language Studies)	ELS	English and
32	M.A.(French)	FRE	Foreign
33	M.Phil.(English)	MECL	Languages
34	M.Phil.(English Language Studies)	MELS	
35	M.Phil.(French)	MFRE	7
36	PG Diploma in French PGDFRE		7
37	M.A.(History)	HIS	School of
38	M.Phil.(History)	MHIS	Historical Studies

39	M.A.(Sanskrit)	SKT	School of
40	M.A.(Kannada)	KAN	Indian
41	M.A.(Telugu)	TEL	Languages
42	M.A.(Malayalam)	MAL	
43	M.Phil.(Kannada)	MKAN	
44	M.Phil.(Malayalam)	MMAL	
45	M.Phil.(Sanskrit)	MSKT	
46	M.Phil.(Telugu)	MTEL	
47	M.Lib.I.Sc	LIB	School of
48	M.Sc.(Computer Science)	DSC	Information
49	MCA	DCA	Technology
50	M.Phil.(Computer Applications)	MDCA	
51	M.Phil.(Computer Science)	MDCS	
52	M.Phil.(Library and Information Science)	MLIB	
53	M.A.(Linguistics)	LIN	School Of
54	M.Phil.(Journalism and Mass Communication)	MJMC	Linguistics
55	M.Phil.(Linguistics)	MLIN	And
56	M.Sc.(e.Media Communication)	EMC	Communicatio
57	M.Sc.(Communication and Journalism)	JSC	n
58	M.Phil.(Communication Studies)	MCOS	
59	M.Sc.(Mathematics)	MAT	School of
60	M.Phil.(Mathematics)	MMAT	Mathematics
61			School of
62	M.Phil.(Folklore)	MFKL	Performing
			Arts
63	M.Sc.(Physics)	PHY	School of
64	M.Phil.(Physics)	MPHY Physics	
65	M.A.(Philosophy and Religion)	RPH	School of
66	M.Phil.(Christianity)	MCRI	Religions
67	M.Phil.(Peace Making)	MPMG	Philosophy and
68	M.Phil.(Saiva Siddhanta Philosophy)	MSSP	Humanist
69	M.Phil.(Comparative Religion)	MCRT	Thought
70	M.Sc.(Peace Making)	PMG	
71	PG Diploma Scientific Yoga Meditation and	PGDYMH	
	Holistic Health		
72	PG Diploma Sikhism and Comparative Religion	PGDSCR	
73	M.A.(Political Science)	DPS	School of
74	M.A.(Sociology)	SOC	Social Sciences
75	M.Phil.(Political Science)	MDPS	
76	M.Phil.(Sociology)	MSOC	
77	M.A.(Tamil)	TAM	School of
78	M.Phil.(Tamil)	MTAM	Tamil Studies
79	M.A.(Administrative Studies)	YWS	School of
80	M.Phil.(Art History)	MAHI	Youth
			Empowerment

81	M.Sc.(Electronics and Instrumentation)	USI	University
			Science
			Instrumentation
			Centre
82	MTech Integrated(Film and Electronic Studies)	FEMINT	Centre for Film
			and Electronic
			Media Studies
83	Integrated BBA-MBA(Tourism and Hotel	THM	Centre For
	Management)		Tourism and
			Hotel
			Management

### ELIGIBILITY CRITERIA FOR PG PROGRAMMES (ENTRANCE)

S. No.	PG Programme Name	Eligibility (UC Course Completed in)
<b>S. No.</b>	M.Sc. Genomics	(UG Course Completed in) A Bachelor's degree in any branch of Life Sciences (Botany, Zoology, Microbiology, Biochemistry, Biotechnology, Genetics or equivalent), Physical and Chemical Sciences (Physics and Chemistry), Medicine, Veterinary and Agriculture from any recognized Indian or Foreign University are eligible to apply. Students with B.Tech. Degrees in Biotechnology, Computer Science, Information Technology and Bioinformatics with Biology at +2 level are also eligible. Note: A minimum of 40% seats will be allocated to candidates from outside
2	M.Sc. Biochemical Technology	Tamilnadu State (Residence and Institution).ApassinB.Sc.degreeinBiochemistry/Biotechnology/Genetics/NutritionandDietetics/Microbiology/Biology/Botany/Zoology/Chemistry / Medical Laboratory Technology/Triple majorwith Biochemistry and allied subjects.
3	M.Sc. Biotechnology	Bachelor's Degree in any relevant areas of Life Sciences/Zoology/Botany/Micro- biology/Biochemistry/Biotechnology/Chemical Science (allied with any Biology subject/ B.Tech, Bio-tech with minimum of 55% of marks in UG Degree.
4	M.Sc. Marine Biology	B.Sc in any branch of Life Sciences (Biology/Biochemistry/Botany/Zoology/ Marine Biology/ Microbiology/Biotechnology or equivalent of a recognized Indian or Foreign University). Candidates should have scored a minimum of 55% marks in the subject (Part III) and 50% marks for SC&ST Categories.
5	M.Sc. Microbial Gene Technology	A Candidate who has secured 50% marks or above in part III of any degree in Science courses where Biological Sciences (Botany, Microbiology, Biochemistry, Biotechnology, Genetics, Zoology etc.,) is either a major

		or an ancillary subject. Students from professional
		Programmes such as B.Pharm., B.Sc., Agriculture and
		related subjects from a recognized Indian or Foreign
		University are also eligible.
6	M.B.A. (Residential Programme)	A Pass in any Bachelor's degree.
7	M.B.A. Hospital Administration	A Pass in any Bachelor's degree.
8	M.A. Tamil	A pass in any Bachelor's degree with Tamil as language under Part-I/II/III with 55% of marks and SC candidates with 50% marks.
9	M.A. English	English as major subject for 3 year B.A English Literature course & BA/B.Sc./BBE Candidates with English as Part II English for IV semester except B.Com & B.B.A Students
10	M.Sc. Earth Remote Sensing & Geo-Information Technology	A pass in B.A. Geography, B.Sc. degree in any subject/B.E/B.Tech/B.Arch/ Bachelor of Town and Country planning with 50% of total marks in Part III.
11	M.C.A. (3 years)	Any Bachelor's degree with 50% marks (45% for SC/ST/PH) with Mathematics as one of the main subject at 10+2 or any graduation level from a recognized University.
12	M.Sc. Computer Science	Bachelor's degree in any branch of Engineering/Technology/Science with Mathematics as Ancillary Subject with 55% marks.
13	M.Sc. Mathematics	A pass in B.Sc Maths/Special Maths/Applied Science with 55% of total marks in Part III.
14	M.Sc. Physics	A pass in B.Sc. Physics with Maths as one of the subjects and having 55% of total marks.
15	M.Sc. Chemistry	A pass in B.Sc. Chemistry/Special Chemistry/Applied Chemistry degree with Physics as one of the ancillaries and other any one of the ancillaries viz. Maths, Botany or Zoology with 55% of total marks.
16	M.Sc. Geography	A pass in B.Sc. Geography with 50% of marks.
17	M.P.Ed	A pass in B.P.Ed/B.P.Es/B.P.E with 50% of marks. Inter- collegiate or Inter District Sports participation in any one of the games/sports is essential.
18	M.Ed	B.Ed. Degree with 50% marks.

### ELIGIBILITY CRITERIA FOR PG PROGRAMMES (NON-ENTRANCE)

S. No.	PG Programme Name	Eligibility (UG Course Completed in)
1	M.A. Linguistics	A pass in any UG degree.
2	M.A. Philosophy and Religion	A pass in any UG degree.
3	M.A .Folklore	A pass in any UG degree.
4	M.A. Political Science	A pass in any UG degree.
5	M.A. Sociology	A pass in any UG degree.
6	M.Lib.I.Sc.	Any Degree with 50% marks. Direct II Year or Lateral

		Entry: B.L.I.Sc or any other equal degree.
		Any Bachelor's degree including Professional degree like
7	M.Sc. Communication and Journalism	B.E, B.Tech, B.L. etc. with minimum pass marks.
8	M.A. Malayalam	B.A in Malayalam or any degree with Malayalam as second language for two years.
9	M.A. Telugu	Any UG degree pass with Part I,II Telugu / B.A.O.L or its equivalent.
10	M.A. Kannada	Any UG degree pass with Part I,II Kannada / B.A.O.L or its equivalent
11	M.A. Sanskrit	A pass in B.A. / B.Sc. with Sanskrit under Part I/II/III or a pass in Oriental Title Sironmani or any graduate with a pass in Diploma in Sanskrit OR any graduate with an aptitude in Sanskrit, who possess the Aptitude test & undergoes the Bridge course conducted by the Sanskrit Department of the College/University.
12	M.A. French	Candidates with B.A. French/Any UG degree with four semesters or two years of French Language/Any degree with Higher Diploma in French/Any degree with B1 level of Alliance Fransaise.
13	M.A. Economics	A pass with 50% of marks in B.A. Economics, Bachelor of Business Economics (B.B.E.) with Mathematics/Statistics as subjects studied.
14	M.Sc. Mathematical Economics	A pass with 50% of marks in B.Sc. Mathematics/ Statistics/ B.A. Economics with Mathematics and Statistics as subject studied/B.A. Economics with Mathematics at +2 level.
15	M.A. History	A pass in B.A. History with 55% marks, SC/ST – 50% marks.
16	M.A. Administrative Studies	Any Bachelor Degree (10+2+3 / 10+2+Agriculture / Engineering /Medicine) of any University recognized by the UGC.
17	M.A. English Language Studies	Any Bachelor degree with English as Part-II.
18	M.Sc. Environmental Sciences	B.Sc. in any branch of Life sciences (Biology/Bio- chemistry/Botany/Zoology/ Biotechnology/ Physics/ Chemistry, Microbiology and Environmental Science) passing minimum of 50% marks for all communities.
19	M.Sc. Electronics and Instrumentation	A pass in B.Sc. Physics, Electronics, Applied Science, Electronics & Communication, Instrumentation or Computer Science or any other B.Sc. degree with Physics or Electronics as ancillary subject.
20	Integrated BBA- MBA in Tourism and Hotel Management (3+2)	A pass in +2 Level.
21	M.Com.	A pass in B.Com/B.B.A/Bachelor of Bank Management/B.A. Corporate Secretaryship/B.A. Business Economics/B.A. Co-operation/B.A. Industrial Organisation/B.Sc. Mathematics with Accountancy and Costing or Banking as allied /Ancillary subjects, any other degree with Accounting/ Costing as allied/ancillary subjects.

22	M.Sc.(e.Media Communication)	A pass in any Bachelor's Degree with 40% of total marks
	Wi.Se.(C.Wedia Communication)	
23	M. Sc. (Peace Making)	A pass in any Bachelor's Degree
		A pass in Higher Secondary Examination (10+2)/
24	M.Tech. (Film and Electronic Media Studies)	Intermediate Examination or its Equivalent with Mathematics, Physics and Chemistry.

### List of M.Phil Programmes

S.No	Name of the Programme	Eligibility
		(PG Course Completed in)
1	M.Phil.(Mathematics)	A pass in M.Sc. Mathematics with 55% of total marks
2	M.Phil.(Physics)	A pass in M.Sc. Physics with 55% of total marks.
3	M.Phil.(Chemistry)	A pass in M.Sc. Chemistry with 55% of total marks.
4	M.Phil.(Computer Science)	A pass in M.Sc in Computer Science/MCA/ with 55% of total marks. Candidates should have studies Mathematics at least in +2 level.
5	M.Phil.(Biotechnology)	A pass in M.Sc. with Botany, Zoology, Microbiology, Biochemistry, Genetics, Biotechnology and other related areas of Life Sciences with 55% of total marks.
6	M.Phil.(Environmental Sciences)	A pass in M.Sc. in any branch of Life Sciences (Biology/ Environmental Sciences/ Environmental Biology/ Biochemistry/ Botany/ Zoology/ Biotechnology/ Microbiology/ Physics/ Chemistry) with 55% of total marks in all the subject for all community/categories and 50% for SC/ST candidates.
7	M.Phil. (Marine Environmental Studies)	A pass in Master's degree in Sub-Aqua Marine Ecology and Toxicogenomics / Marine Biology/Ocean Science/Biotechnology/Zoology/Botany/Animal Science/Plant Science/Bio-Chemistry/Microbiology and related subjects with a minimum 55% of marks scored in the P.G. Examinations of that recognized as equivalent there to.
8	M.Phil.(Materials Science)	A pass in M.Sc. Physics/ Chemistry/Materials Science /Applied Sciences with 55% of total marks.
9	M.Phil.(Geography)	A pass in M.A / M.Sc. Geography with 55% of total marks.
10	M.Phil.(Communication Studies)	A pass in M.Sc. e.Media Communication / M.Sc. Communication Studies/ Electronic Media / Visual Communication or M.A. Journalism & Mass Communication / Communication & Journalism/ Media Communication & management / Advertising and Public Relations or any P.G. degree with a Diploma & P.G.Diploma in Journalism / Mass

		Communication / Film Technology with 55% of total marks.
11	M.Phil.(Management)	A pass in P.G. Degree in Management with 55% of total marks.
12	M.Phil.(Commerce)	A pass in P.G. Degree in Commerce with 55% of total marks.
13	M.Phil. Entrepreneurship	Master's Degree of this University or of any other University recognized by the University as equivalent thereto in any discipline related to Social Entrepreneurship such as Business Administration, Commerce, Social work, Energy, Environment and Natural Sciences etc., that are related to Entrepreneurship with not less than 55% of marks in the aggregate.
14	M.Phil.(Tamil)	A pass in P.G. Tamil with 55% of total marks
15	M.Phil.(History)	A pass in M.A.History/ Art History/ Archaeology/ Indian Culture with 55% of total marks.
16	M.Phil.(Economics)	A pass in M.A. Economics or M.Sc. Mathematical Economics or Master of Business Economics with 55% of total marks.
17	M.Phil.(French)	A pass in M.A.French with 55% of total marks and a minimum of 50% in the entrance test.
18	M.Phil.(Linguistics)	A pass in P.G degree in Linguistics with 55% of total marks
19	M.Phil.(Malayalam)	A pass in M.A.Malayalam with 55% of total marks.
20	M.Phil.(Telugu)	A pass in M.A.Telugu with 55% of total marks.
21	M.Phil. Kannada	A pass in M.A. Kannada with 55% of total marks.
22	M.Phil.(Sanskrit)	A pass in P.G. degree in Sanskrit with 55% of total marks.
23	M.Phil.(English)	A pass in M.A.English with 55% of total marks.
24	M.Phil.(English Language Studies)	A pass in M.A. English with 55% of total marks.
25	M.Phil.(Political Science)	A pass in M.A. Political Science/ Public Administration/ M.A. Development Administration with 55% of total marks.
26	M.Phil.(Sociology)	A pass in M.A. Sociology/ Rural Development / Women Studies/ Co-operation / M.S.W/M.Sc. in Rural Development and other related courses i.e. M.A. Development studies/ M.A. Development Administration including 5 years course (INT) M.A. Applied Social Sciences/ M.Sc. Applied Psychology

		with 55% of total marks.
27	M.Phil.(Saiva Siddantha Philosophy)	A pass in any P.G degree with 55% of total marks.
28	M.Phil.(Peace Making and Gandhian Thought)	A pass in any P.G degree with 55% of total marks.
29	M.Phil.(Christianity)	A pass in any P.G degree with 55% of total marks.
30	M.Phil.(Comparative Religion)(Tamil Medium only)	A pass in any P.G degree with 55% of total marks.
31	M.Phil.(Art History)	A pass in M.A. History/ Art History/ Archaeology/ Philosophy/ Philosophy & Religion/ Indian Culture with 55% of total marks.
32	M.Phil.(Folklore)	A pass in M.A. Tamil/ Folklore/ History/ Sociology/ Journalism & Mass Communication and Cultural Studies with 55% of total marks
33	M.Phil.(Physical Education)	A pass in M.P.Ed. or its equivalent degree in a recognized University with 55% of total marks.
34	M.Phil. ( Library & Information Science)	A Pass in M.L.I.Sc or its equivalent degree in a recognized University with 55% of total Marks. For SC/ST candidates a pass is required minimum for P.G. courses and for M.Phil. courses 50% of marks is required minimum.
35	M.Phil. (Education)	Any P.G. Degree with 50% and above as well as M.Ed./M.Ed.Tech. Degree with 55% and above.
36	M.Phil. (Computer Application)	A Candidate shall be admitted to the M.Phil degree in Computer Application if he/she produces satisfactory evidence to the effect that he/she has successfully completed Master of Computer Application (MCA) Degree. For securing admission to the M.Phil Programme, candidates must have secured 55% of marks in the respective PG Degree programme.
37	M.Phil. (Botany)	A pass in M.Sc. with Botany or its Equivalent degree with 55% of total marks. For SC/ST candidates 50% of marks are required minimum. The Candidates should have successfully completed the course at the time of admission.
38	M.Phil. (Journalism and Mass Communication)	A pass in M.Sc. Communication and Journalism/Communication Studies/ Electronic Media / Visual

	Communication or M.A. Journalism and Mass Communication / Advertising and Public Relations of MCJ- Master of Communication and Journalism of any P.G. degree with diploma in Journalism & Mass Communication or an optional paper on Journalism and Mass Communication with 55% of total marks
	total marks.

# Fee structure for PG Programme 2015 – 2016

SI.	Course	Tuition	Lab	Lab	Special	Computer/Internet	At the	time of admissio	n	Field/ Industrial	Total
No		Fee	Fee	Consumables/Contingency	Fees	Computer Stationery				Visit Refundable	
		Rs.	Rs.	Rs.	Rs.	Rs.	Other fees Rs.	Caution Deposit Refundable Rs.	CBCS Hand Book Rs.	Rs.	Rs.
1	M.Sc. Ma	athematic	cs								
	(I Year)	1,200	-	600	545	1,200	90	1,000	50	-	4,685
	ll Year	1,200	-	600	545	1,200	-	-	-	-	3,545
2	M.Sc. Ph	ysics		1		I		<u> </u>			
	(I Year)	1,200	2,000	600	545	1,200	90	1,000	50	-	6,685
	ll Year	1,200	2,000	600	545	1,200	-	-	-	-	5,545
3	M.Sc. Ch	emistry	I	1	I	I		I			
	(I Year)	1,200	2,000	600	545	1,200	90	1,000	50	-	6,685
	ll Year	1,200	2,000	600	545	1,200	-	-	-	-	5,545
4	M.Sc. Ge	eography	1	1	1	1	1	1		1	1
	(I Year)	1,200	2,000	600	545	1,200	90	1,000	50	1,000	7,685
	ll Year	1,200	2,000	600	545	1,200	-	-	-	1,000	6,545

Pro	gramme 1	Brochure	<u>)</u>							2	2016-2017
5	M.Sc. En	vironmer	ital Scienc	ces							
	(I Year)	1,200	2,000	600	545	1,200	90	1,000	50	-	6,685
	ll Year	1,200	2,000	600	545	1,200	-	-	-	-	5,545
6	M.Sc. Co	mmunica	ition & Joi	urnalism		•					
	(I Year)	1,200	20,000	600	545	1,200	90	1,000	50	4,000	30,685
										(Placement for whole course – Rs. 2,000)	
	II Year	1,200	20,000	600	545	1,200	-	-	-	4,000	27,545
7	M.Sc. E.I	Media Co	mmunicat	ion	I						_
	(I Year)	8,000	15,000	-	1,755	1,200	90	1,000	50	1,500	28,595
	ll Year	8,000	15,000	-	1,755	1,200	-	-	-	1,500	27,455
8	M.Sc., Ea	arth Remo	ote Sensin	g and Geo. Informat	ion Tech.,				I	I	
	(I Year)	1,700	2,000	600	545	1,200	90	1,000	50	1,000	8,185
	II Year	1,700	2,000	600	545	1,200	-	-	-	1,000	7,045
9	M.Sc. Co	mputer		I	I				<b>I</b>		
	Science										
	(I Year)	15,000	8,000	-	1,755	1,200	90	1,000	50	-	27,095
	ll Year	15,000	8,000	-	1,755	1,200	-	-	-	-	25,955

	gramme									2	016-201
10	M.Sc. Pe	ace Maki	ng								
	l Year	1,100	-	600	545	1,200	90	1,000	50	-	4,585
	II Year	1,100	-	600	545	1,200	-	-	-	-	3,445
11	All M.A.	Courses e	except H	istory							
	(I Year)	1,100	-	600	545	1,200	90	1,000	50	-	4,585
	ll Year	1,100	-	600	545	1,200	-	-	-	-	3,445
12	M.A. His	tory			I		I		I		
	(I Year)	1,100	-	600	545	1,200	90	1,000	50	1,000	5,585
	ll Year	1,100	-	600	545	1,200		-	-	1,000	4,445
13	M.A. Adı	ministrati	ive Studi	es	I						
	l Year	1,100	-	600	545	1,200	90	1,000	50	1,000	5,585
	II Year	1,100	-	600	545	1,200	-	-	-	1,000	4,445
14	M.Sc. M	athemati	cal Econ	omics							
	(I Year)	1,200	-	600	545	1,200	90	1,000	50	-	4,685
	II Year	1,200	-	600	545	1,200	-	-	-	-	3,545
15	M.Com.										
	(I Year)	1,200	-	600	545	1,200	90	1,000	50	Communication English – 500	5,185
	ll Year	1,200	-	600	545	1,200	-	-	-	Communication English – 500	4,045

	gramme		9							2	2016-201
16	M.L.I.S.c	•									
	(I Year)	1,300	-	600	545	1,200	90	1,000	50	-	4,785
	(II Year)	1,300	-	600	545	1,200	-	-	-	-	3,645
17	M.B.A.			I	I	I	I		I	I	
	(I Year)	10,000	-	600	1,755	1,200	90	1,000	-	-	14,645
	(II Year)	10,000	-	600	1,755	1,200	-	-	-	1,000 (Placement)	14,555
18	M.Ed.	1									1
	(I Year)	1,300	-	600	545	1,200	90	1,000	50	-	4,785
	(II Year)	1,300	-	600	545	1,200				-	3,645
19	M.P.Ed.										
		4,000	4,500	-	1,755	1,200	90	1,000	50	Field Study & Project Work - 1,000 Medical	
	(I Year)									Inspection Fee - 100	
										Uniform - 1,500	17,195
										Inter P.E. Tournament	

ramme	Brochure		2016-20
			- 500
			Audio - visual
			fee - 500
			Equipment
			Maintenance
			- 1,000
			Total -
			4,600
(11	4,000 4,500 -	1,755 1,200	- Placement Fee 15,55
Year)			- 500
			Medical
			Inspection Fee
			- 100
			Uniform -
			1,500
			Inter P.E.
			Tournament
			- 500
			Audio - visual
			fee - 500
			Equipment
			Maintenance
			in a literative
			- 1,000

Pro	gramme	Brochure	2							4,100	2016-2017
21	M.Sc. Ge	enomics									
	(I year)	1,200	8,000	-	545	1,200	90	1000	50		12.085
	ll year	1,200	8,000	-	545	1,200	-	-	-		10,945
22	M.Sc. M	icrobial G	ene Techi	nology			L			1	
	(I year)	15,000	60,000	-	1,755	-	90	1000	-		77,845
	ll Year	15,000	60,000	-	1,755	-	-	-	-		76,755
23	M.Sc. Bi	ochemica	l Technolo	ogy		1					
	(I year)	25,000	50,000	-	1,755	-	90	1000	-		77,845
	ll year	25,000	50,000	-	1,755	-	-	-	-		76,755
24	M.Sc.Ma	arine Biolo	рgy								
	(I Year)	1,200	10,000	-	1,755	1,200	90	1000	50		15,295
	ll Year	1,200	10,000	-	1,755	1200	-	-	-		14,155
25	M.Sc. Ele	ectronics	& Instrum	nentation			L			1	
	( I year)	16,000	4,000	-	1,755	1,200	90	1000	50		24,095
	ll year	16,000	4,000	-	1,755	1,200	-	-	-		22,955
26	M.B.A. F	ull Time	1	<u> </u>	I	I	I		I	I	I
	(I year)	16,500	-	600	1,755	1,200	90	1000	50		21,195

Pro	gramme	Brochure	9							2016-2017
									Formal	3500
									Dress	
									Placement	<u>3000</u>
									Activities	
										27695
	ll year	16,500		600	1,755	1,200				20,055
27	M.B.A. (	Hospital A	dministra	ation)				_		I
	(1	40,000	-	600	1,755	1,200	90	1000	-	44,645
	Year)									
	ll Year	40,000	-	600	1,755	1,200	-	-	-	43,555
28	M.C.A.			<u> </u>	I		I			I
	(1	15,000	8,000	-	1,755	1,200	90	1000	50	27,095
	Year)									
	ll Year	15,000	8,000	-	1,755	1,200	-	-	-	25,955
	III Year	15,000	8,000	-	1,755	1,200	-	-	-	25,955

# Fee structure for M.Phil Programme 2015 – 2016

Sl. No.	Course	Tuition Fee per year	Lab Fee per year	Special Fees per	Contingency Per year		At the time of Admission		Grand Total
				year		Other fees	Caution Deposit Refund able	CBCS Hand Book	
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
1.	M.Phil., Mathematics	2,000	6,000	545	-	90	1,000	50	9,685
2.	M.Phil., Physics	2,000	6,000	545	1,000	90	1,000	50	10,685
3.	M.Phil., Chemistry	2,000	6,000	545	5,000	90	1,000	50	14,685
4.	M.Phil., Materials Science	2,000	6,000	545	1,500	90	1,000	50	11,185
5.	M.Phil., Biotechnology	2,000	6,000	545	10,000	90	1,000	50	19,685
6.	M.Phil., Environmental Sciences	2,000	6,000	545	-	90	1,000	50	9,685
7	M.Phil. Marine Environmental Studies	2,000	6,000	545		90	1,000	50	9,685
8.	M.Phil., Geography	2,000	6,000	545	-	90	1,000	50	9,685
9.	M.Phil. Journalism & Mass Communication	2,000	-	545	1,500	90	1,000	50	5,185

Sl. No.	Course	Tuition Fee per year	Lab Fee per year	Special Fees	Contingenc y Per year		Grand Total		
		r J	r J	per year	<i>.</i>	Other fees	Admission Caution Deposit Refund	CBCS Hand Book	
		Rs.	Rs.		Rs.	Rs.	able Rs.	BOOK Rs.	
				Rs.				1151	Rs.
10.	M.Phil., Communication Studies	2,000	2,500	545	-	90	1,000	50	6,185
11.	M.Phil., Management	2,000	8,000	545	3,000	90	1,000	50	14,685
12.	M.Phil., Entrepreneurship	2,000	8,000	545	3,000	90	1,000	50	14,685
13.	M.Phil., Commerce	2,000	4,000	545	1,500	90	1,000	50	9,185
14	M.Phil. Education	2,000	-	545	1,500	90	1,000	50	5,185
15.	All M.Phil. courses in Arts except Economics	2,000	-	545	1,500	90	1,000	50	5,185
16.	M.Phil., Economics	2,000	2,000	545	1,500	90	1,000	50	7,185
17.	M.Phil., Physical Education	2,000	2,500	545	-	90	1,000	50	6,185
18.	M.Phil. Computer Science	2,000	40,000	545	7,000	90	1,000	50	50,685
19.	M.Phil. Library & Information Science	2,000	2,000	545	1,000	90	1,000	50	6,685
20.	M.Phil. Computer Application	2,000	30000	545	4000	90	1,000	50	37,685
21.	M.Phil. Nanoscience & Technology	25,000	16460 1000 (Internet)	1400	15000	90	1000	50	60,000
22.	M.Phil. Botany	2,000	6,000	545	10,000	90	1,000	50	19,685

Palkalai Nagar Madurai – 625 021 REGISTRAR Madurai Kamaraj University

### PG/M.Phil Programmes offered in the School of Biological Sciences for the Academic year 2016-2017

Courses offered under **M. Sc. GENOMICS** programme are as follows:

Course	Course Name
Code	
GEN1611C	MICROBIOLOGY
GEN1612C	BIOCHEMISTRY
GEN1613C	MOLECULAR BIOLOGY AND GENETICS
GEN1614C	LAB IN MICROBIOLOGY AND BIOCHEMISTRY
GEN1615C	LAB IN MOLECULAR BIOLOGY AND GENETICS
GEN1616E	BIODIVERSITY & CONSERVATION
GEN1617E	BIOSTATISTICS
GEN1618E	STRUCTURAL PROTEOMICS AND COMPUTER PROGRAMMING
GEN1621C	IMMUNOLOGY
GEN1622C	GENE CLONING & BIOTECHNOLOGY
GEN1623C	MICROBIAL GENOMICS
GEN1624C	LAB IN GENE CLONING & BIOTECHNOLOGY
GEN1625C	LAB IN IMMUNOLOGY
GEN1626E	MOLECULAR THERAPEUTICS & GENOMIC MEDICINE
GEN1627E	NEUROGENETICS
GEN1628E	CELL BIOLOGY
GEN1631C	PLANT GENOMICS
GEN1632C	PROTEOMICS AND BIOINFORMATICS
GEN1633C	HUMAN GENOMICS
GEN1634C	LAB IN GENOMICS AND PROTEOMICS
GEN1635E	LAB IN BIOINFORMATICS
GEN1636E	MEDICAL ANTHROPOLOGY
GEN1641C	RESEARCH METHODOLOGY
GEN1642P	PROJECT WORK IN GENOMICS
GEN1643E	MOLECULAR DIAGNOSTIC TECHNOLOGY
GEN1644E	COSTAL ECOLOGY AND ECO TOURISM

Courses offered under **M.Sc MICROBIAL GENE TECHNOLOGY** programme are as follows:

Course	Course Name
Code	
MGT1611C	GENERAL MICROBIOLOGY
MGT1612C	MOLECULAR BIOLOGY AND GENETICS
MGT1613C	LAB IN GENERAL MICROBIOLOGY
MGT1614C	LAB IN MOLECULAR BIOLOGY AND GENETICS
MGT1615E	MICROBIAL BIOCHEMISTRY
MGT1616E	MICROBIAL META GENOMICS
MGT1621C	r-DNA TECHNOLOGY
MGT1622C	ENVIRONMENTAL MICROBIOLOGY

MGT1623C	FOOD AND DAIRY MICROBIOLOGY
MGT1624C	LAB IN r-DNA TECHNOLOGY
MGT1625C	LAB IN ENVIRONMENTAL MIROBIOLOGY, FOOD AND DIARY
	MICROBIOLOGY
MGT1626E	ECOLOGY AND EVOLUTIONARY BIOLOGY
MGT1627E	BIOPROCESS TECHNOLOGY
MGT1631C	MOLECULAR DIAGNOSTICS AND THERAPEUTICS
MGT1632C	CLINICAL MICROBIOLOGY AND IMMUNOLOGY
MGT1633C	BIOINFORMATICS
MGT1634C	LAB IN MOLECULAR DIAGNOSTICS, THERAPEUTICS, CLINICAL
	MICROBIOLOGY AND IMMUNOLOGY
MGT1635C	LAB IN BIOINFORMATICS
MGT1636E	VIROLOGY
MGT1637E	DEVELOPMENTAL BIOLOGY
MGT1641C	RESEARCH METHODOLOGY
MGT1642P	PROJECT WORK
MGT1643E	MICROBIAL NANOTECHNOLOGY
MGT1644E	PROTEOMICS

Courses offered under **M.Sc BIOCHEMICAL TECHNOLOGY** programme are as follows:

Course	Course Name
Code	
BCT1611C	BIOCHEMISTRY
BCT1612C	MOLECULAR BIOLOGY & MOLECULAR GENETICS
BCT1613C	LAB IN BIOCHEMISTRY
BCT1614C	LAB IN MOLECULAR BIOLOGY
BCT1615E	CELLULAR BIOCHEMISTRY AND VIROLOGY
BCT1616E	BIOPHYSICAL CHEMISTRY
BCT1621C	ENZYMES AND ENZYME TECHNOLOGY
BCT1622C	MOLECULAR DIAGONOSTICS
BCT1623C	MOLECULAR DIAGONOSTICS LAB
BCT1624C	LAB IN MICROBIAL BIOCHEMISTRY AND CELL CULTURE
BCT1625E	BIOINFORMATICS AND COMPUTER APPLICATIONS
BCT1626E	PROTEOMICS
BCT1631C	RECOMBINANT DNA TECHNOLOGY
BCT1632C	BIOCHEMICAL TECHNOLOGY AND BIOENGINEERING
BCT1633C	BIOCHEMICAL TECHNOLOGY LAB
BCT1634C	GENE TECHNOLOGY LAB
BCT1635E	GENE REGULATION IN GROWTH AND DEVELOPMENT
BCT1636E	INTERMEDIARY METABOLISM
BCT1641P	PROJECT DISSERTATION
BCT1642E	FUNCTIONAL GENOMICS
BCT1643E	CLINICAL BIOCHEMISTRY

Course Code	Course Name
MBOT11C	RESEARCH METHODOLOGY
MBOT12C	RECENT ADVANCES IN BOTANY
MBOT13E	BIODIVERSITY AND CONSERVATION
MBOT14E	BIORESOURCES MANAGEMENT
MBOT21D	DISSERTATION

Courses offered under **M.Phil BOTANY** programme are as follows:

### PG/M.Phil Programmes offered in the School of Biotechnology for the Academic year 2016-2017

Courses offered under M. Sc. BIOTECHNOLOGY are as follows:

Course	Course Name
Code	
SBT1611C	BIOCHEMISTRY
SBT1612C	MICROBIOLOGY & MOLECULAR GENETICS
SBT1613C	IMMUNOLOGY
SBT1614C	LAB IN ANALYTICAL BIOCHEMISTRY & SEPARATION TECHNIQUES
SBT1615C	LAB IN MOLECULAR GENETICS
SBT1616E	MATHEMATICS AND STATISTICS FOR BIOLOGISTS
SBT1617E	PLANT CELL, TISSUE AND ORGAN CULTURE
SBT1618E	PRINCIPLES OF VIROLOGY
SBT1621C	ENZYMOLOGY & ENZYME TECHNOLOGY
SBT1622C	MOLECULAR & DEVELOPMENTAL BIOLOGY
SBT1623C	PLANT MOLECULAR BIOLOGY & IPR
SBT1624C	BIOPHYSICS & BIOINFORMATICS
SBT1625C	LAB IN MICROBIAL TECHNOLOGY
SBT1626C	LAB IN IMMUNOLOGY & ANIMAL CELL CULTURE
SBT1627E	PLANT MOLECULAR VIROLOGY
SBT1628E	INFECTION AND IMMUNITY
SBT1629E	ALGAL BIOTECHNOLOGY
SBT162AE	PLANT PHYSIOLOGY
SBT1631C	RECOMBINANT DNA TECHNOLOGY
SBT1632C	ANIMAL BIOTECHNOLOGY & IMMUNOTECHNOLOGY
SBT1633C	MICROBIAL, BIOPROCESS TECHNOLOGY & BIOSAFETY ASPECTS
SBT1634C	LAB IN RECOMBINANT DNA TECHNOLOGY
SBT1635C	LAB IN PLANT BIOTECHNOLOGY
SBT1636E	STRUCTURAL BIOLOGY
SBT1637E	PLANT GENOME AND FUNCTIONAL GENOMICS
SBT1638E	ADVANCED TOPICS IN ENZYMOLOGY
SBT1639E	AGROCHEMICALS & MICROBIAL DEGRADATION
SBT1641P	PROJECT WORK
SBT1642E	BIOPROSPECTING AND METAGENOMICS OF MARINE MICROBIAL
	COMMUNITY
SBT1643E	INDUSTRIAL & MEDICAL APPLICATIONS OF FUNGAL METABOLITES
SBT1644E	RNA SILENCING AND VIRAL SUPPRESSORS
SBT1645E	DIAGNOSTIC MICROBIOLOGY

Courses offered under **M.Phil BIOTECHNOLOGY** are as follows:

Course Code	Course Name	
MSBT11C	RESEARCH METHODOLOGY	

MSBT12C	ADVANCES IN GENOME BIOLOGY
MSBT13E	GENETIC MANIPULATION IN BIOTECHNOLOGY
MSBT21D	DISSERTATION & VIVA-VOCE

### PG/M.Phil Programmes offered in the School of Business Studies for the Academic year 2016-2017

Courses offered under **MBA** programme are as follows:

Course	Course Name
Code	
DMS1611C	MANAGEMENT THEORY & PRACTICE
DMS1612C	ORGANIZATIONAL BEHAVIOUR
DMS1613C	MANAGERIAL ECONOMICS
DMS1614E	QUANTITATIVE METHODS
DMS1615C	MANAGEMENT ACCOUNTING
DMS1616E	GENERAL AND COMMERCIAL LAW
DMS1621C	MARKETING MANAGEMENT
DMS1622C	FINANCIAL MANAGEMENT
DMS1623C	HUMAN RESOURCES MANAGEMENT
DMS1624C	OPERATIONS MANAGEMENT
DMS1625E	MANAGEMENT INFORMATION SYSTEMS
DMS1626C	RESEARCH METHODOLOGY
DMS1627C	SUMMER TRAINING
DMS1628E	CORPORATE FINANCE
DMS1631C	OPERATIONS RESEARCH
DMS1632E	BUSINESS ENVIRONMENT & LAW
DMS1633C	MARKETING RESEARCH
DMS1633E	CUSTOMER RELATIONSHIP MANAGEMENT
DMS1634C	ADVERTISING & SALES PROMOTION
DMS1635C	PRODUCT MANAGEMENT
DMS1636C	INDIAN CAPITAL MARKETS
DMS1637C	FUNDAMENTAL AND TECHNICAL ANALYSIS
DMS1638C	INTERNATIONAL TRADE FINANCE AND DOCUMENTATION
DMS163AC	LABOUR LEGISLATION AND ADMINISTRATION
DMS163BC	TRAINING AND DEVELOPMENT
DMS163CC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT
DMS1641C	STRATEGIC MANAGEMENT
DMS1642E	ENTREPRENEURSHIP AND SMALL BUSINESS MANAGEMENT
DMS1643C	BUYER BEHAVIOUR
DMS1643E	KNOWLEDGE MANAGEMENT
DMS1644C	INTERNATIONAL MARKETING
DMS1645C	SERVICES MARKETING
DMS1646C	INVESTMENT AND PORTFOLIO MANAGEMENT
DMS1647C	TAX LAWS & PLANNING
DMS1648C	MERCHANT BANKING & FINANCIAL SERVICES
DMS1649C	PROJECT
DMS164AC	ORGANIZATIONAL DEVELOPMENT
DMS164BC	CONTEMPORARY MANAGEMENT
DMS164CC	STRATEGIC HUMAN RESOURCE MANAGEMENT

Courses offered under MBA (HOSPITAL ADMINISTRATION) programme are as follows:

Course	Course Name
Code	
MHA1611C	HEALTH ECONOMICS
MHA1612C	HOSPITAL ADMINISTRATION
MHA1613C	HEALTH ENVIRONMENT
MHA1614C	HOSPITAL WORK I: VISITS TO HEALTHCARE ORGANISATION
MHA1615E	HUMAN ANATOMY PHYSIOLOGY AND MEDICAL TERMINOLOGY
MHA1616E	NEGOTIATION SKILLS
MHA1621C	HUMAN RESOURCE MANAGEMENT
MHA1622C	HEALTHCARE MARKETING AND PUBLIC RELATIONS
MHA1623C	HOSPITAL ACCOUNTING AND FINANCE
MHA1624C	HOSPITAL MATERIALS MANAGEMENT
MHA1625C	HOSPITAL WORK II: PRACTICAL TRAINING IN OPERATIONAL MANAGEMENT
	FUNCTIONS
MHA1631C	PATIENT CARE PLANNING AND MANAGEMENT
MHA1632C	SUPPORTIVE SERVICES AND FACILITIES MANAGEMENT
MHA1633C	WORKSHOP ON RECENT DEVELOPMENTS IN HEALTHCARE
MHA1634C	HOSPITAL WORK III: PRACTICAL TRAINING IN PATIENT CARE AND
	SUPPORTIVE SERVICES MANAGEMENT
MHA1635E	LEGAL ASPECTS OF HEALTHCARE
MHA1636E	SELLING SKILLS
MHA1641C	STRATEGIC MANAGEMENT IN HEALTH CARE
MHA1642C	MANAGING QUALITY IN HEALTHCARE
MHA1643E	RESEARCH METHODOLOGY
MHA1644E	INTERNATIONAL HEALTHCARE MANAGEMENT
MHA1645E	ENTREPRENEURSHIP SKILLS
MHA1646E	WORKSHOP ON BEHAVIOURAL SKILLS
MHA1647P	PROJECT WORK

Courses offered under **M.COM** programme are as follows:

Course	Course Name
Code	
COM1611C	BUSINESS ENVIRONMENT
COM1612C	ADVANCED ACCOUNTING
COM1613C	ADVANCED BUSINESS STATISTICS
COM1614C	OFFICE AUTOMATION
COM1615E	FINANCIAL MARKETS AND SERVICES
COM1616E	LEGAL ASPECTS OF BUSINESS
COM1621C	INTERNATIONAL MARKETING
COM1622C	COST AND MANAGEMENT ACCOUNTING
COM1623C	OPERATIONS RESEARCH

COM1624C	MANAGEMENT CONCEPTS
COM1625E	INSURANCE & BANK MANAGEMENT
COM1626E	COMPANY LAW
COM1631C	ADVANCED CORPORATE ACCOUNTING
COM1632C	BUSINESS RESEARCH METHODS
COM1633C	DIRECT TAXES
COM1634C	RETAIL MANAGEMENT
COM1635E	HUMAN RESOURCES MANAGEMENT
COM1636E	ECONOMIC AND OTHER LEGISLATIONS
COM1641C	FINANCIAL MANAGEMENT
COM1642C	INVESTMENT MANAGEMENT
COM1643C	INDIRECT TAXES
COM1644C	PROJECT WORK
COM1645E	PROJECT MANAGEMENT
COM1646E	ACCOUNTING STANDARDS AND REPORTING

Courses offered under **M.Phil MANAGEMENT** programme are as follows:

Course	Course Name
Code	
MDMS11C	RESEARCH METHODOLOGY
MDMS12C	FUNCTIONAL MANAGEMENT DECISIONS
MDMS13E	EMERGING ISSUES IN MANAGEMENT
MDMS21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil ENTREPRENEURSHIP STUDIES** programme are as follows:

Course Code	Course Name
MENT11C	RESEARCH METHODOLOGY
MENT12C	ENTREPRENEURSHIP
MENT13E	SOCIAL ENTREPRENEURSHIP
MENT21D	DISSERTATION & VIVA VOCE

Courses offered under **M.Phil COMMERCE** programme are as follows:

Course	Course Name
Code	
MCOM11C	RESEARCH METHODOLOGY
MCOM12C	ADVANCED FINANCIAL MANAGEMENT
MCOM13E	MARKETING MANAGEMENT
MCOM21D	DISSERTATION & VIVA-VOCE

#### PG/M.Phil Programmes offered in the School of Chemistry for the Academic year 2016-2017

Courses offered under **M.Sc CHEMISTRY** programme are as follows:

Course	Course Name
Code	
CHE1611C	QUANTUM CHEMISTRY AND GROUP THEORY
CHE1612C	SOLID STATE, BONDING AND POLYMERIC INORGANIC COMPOUNDS
CHE1613C	ORGANIC REACTION MECHANISM AND STEREOCHEMISTRY
CHE1614C	ORGANIC CHEMISTRY PRACTICALS
CHE1615C	INORGANIC CHEMISTRY PRACTICALS
CHE1621C	PRINCIPLES OF MOLECULAR SPECTROSCOPY
CHE1622C	COORDINATION CHEMISTRY AND BIOINORGANIC CHEMISTRY
CHE1623C	CONFORMATIONAL ANALYSIS, REAGENTS AND ORGANIC SYNTHESIS
CHE1624C	PHYSICAL CHEMISTRY PRACTICAL
CHE1625E	NANOSCIENCE AND ENVIRONMENTAL CHEMISTRY
CHE1626E	MATERIALS CHEMISTRY
CHE1631C	CHEMICAL THERMODYNAMICS, EQUILIBRIA AND ELECTROCHEMISTRY
CHE1632C	ANALYTICAL CHEMISTRY
CHE1633C	APPLICATIONS OF SPECTROSCOPY AND MAGNETISM
CHE1634E	GREEN CHEMISTRY
CHE1635E	ADVANCED BIOPHYSICAL AND BIOINORGANIC CHEMISTRY
CHE1636E	SENSORS
CHE1637E	CHEMICAL BIOLOGY
CHE1641C	CHEMICAL KINETICS, SURFACE CHEMISTRY, MACROS, COMPUTATIONAL
	CHEMISTRY
CHE1642C	NUCLEAR CHEMISTRY AND PHOTOCHEMISTRY
CHE1643C	NATURAL PRODUCTS
CHE1644P	PROJECT WORK
CHE1645E	ADVANCED ORGANIC SYNTHESIS AND BIOCHEMISTRY
CHE1646E	MEDICINAL CHEMISTRY
CHE1647E	SUPRAMOLECULAR CHEMISTRY

Courses offered under **M.Phil CHEMISTRY** programme are as follows:

Course Code	Course Name
MCHE11C	RESEARCH METHODOLOGY
MCHE12C	COURSE WORK
MCHE13E	IN-DEPTH STUDY OF PUBLISHED LITERATURE
MCHE21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil MATERIALS SCIENCE** programme are as follows:

Course	Course Name
Code	
MMAS11C	RESEARCH METHODOLOGY
MMAS12C	ADVANCED MATERIALS PHYSICS
MMAS13C	ADVANCED MATERIALS CHEMISTRY
MMAS13E	IN-DEPTH STUDY OF PUBLISHED LITERATURE
MMAS21D	DISSERTATION & VIVA-VOCE

### PG/M.Phil Programmes offered in the School of Earth and Atmospheric Sciences for the Academic year 2016-2017

Courses offered under M.Sc GEOGRAPHY programme are as follows

Course	Course Name
Code	
GEO1611C	PRINCIPLES AND APPLICATIONS OF GEOMORPHOLOGY
GEO1612C	CLIMATIC AND HYDROLOGIC STUDIES
GEO1613C	ENVIRONMENTAL STUDIES
GEO1614C	PRACTICAL - I: TERRAIN AND CLIMATIC DATA ANALYSIS
GEO1621C	GEOGRAPHY OF ECONOMIC ACTIVITIES
GEO1622C	POPULATION GEOGRAPHY
GEO1623C	URBAN GEOGRAPHY
GEO1624C	PRACTICAL - II: STATISTICAL AND COMPUTER APPLICATIONS IN
	GEOGRAPHY
GEO1625E	AGRICULTURAL GEOGRAPHY
GEO1626E	OCEANOGRAPHY
GEO1627E	MEDICAL GEOGRAPHY
GEO1628E	CLIMATOLOGY
GEO1631C	PRINCIPLES OF CARTOGRAPHY
GEO1632C	CONCEPTS AND TRENDS IN GEOGRAPHY
GEO1633C	PRACTICAL - III: THEMATIC CARTOGRAPHY
GEO1634E	TRANSPORT GEOGRAPHY
GEO1635E	GEOGRAPHY OF TRAVEL AND TOURISM
GEO1641C	GEOGRAPHY OF INDIA
GEO1642C	PRINCIPLES OF REMOTE SENSING AND GIS
GEO1643C	PRACTICAL - IV: REMOTE SENSING AND GIS
GEO1644C	PROJECT
GEO1645E	GEOGRAPHY OF INDIA
GEO1646E	REGIONAL PLANNING

Courses offered under **M.Sc EARTH REMOTE SENSING & GEO INFORMATION TECHNOLOGY** programme are as follows

Course	Course Name
Code	
RGA1611C	BASICS OF EARTH SCIENCES
RGA1612C	BASICS OF REMOTE SENSING
RGA1613C	BASICS OF CARTOGRAPHY
RGA1614C	ENVIRONMENTAL STUDIES
RGA1615C	PRACTICAL - I: MAPPING TOOLS AND TECHNIQUES
RGA1616E	MICROWAVE AND THERMAL REMOTE SENSING
RGA1617E	HYPERSPECTRAL REMOTE SENSING
RGA1618E	PRINCIPLES AND APPLICATIONS OF REMOTE SENSING
RGA1621C	SATELLITE REMOTE SENSING AND PHOTOGRAMMETRY

RGA1622C	DIGITAL IMAGE PROCESSING OF REMOTELY SENSED DATA
RGA1623C	PRINCIPLES OF GIS
RGA1624C	PRACTICAL - II: DIGITAL IMAGE PROCESSING AND MAPPING TECHNIQUES
RGA1625E	SPATIAL DECISION SUPPORT SYSTEM
RGA1626E	TERRAIN MODELLING
RGA1631C	SURVEYING AND GNSS
RGA1632C	GEO-INFORMATICS IN PHYSICAL LANDSCAPE
RGA1633C	GEO-INFORMATICS IN RESOURCE APPRAISAL
RGA1634C	PRACTICAL - III: GEO-INFORMATIC TOOLS AND TECHNIQUES
RGA1635E	SPATIAL STATISTICS
RGA1636E	FIELD SURVEY METHODS
RGA1641C	GEOSPATIAL RESEARCH METHODS
RGA1642P	PROJECT WORK WITH FIELD STUDY
RGA1643E	GEO-INFORMATICS IN LANDSCAPE STUDIES
RGA1644E	GEO-INFORMATICS IN WATER RESOURCE STUDIES
RGA1645E	GEO-INFORMATICS IN WEATHER STUDIES
RGA1646E	GEO-INFORMATICS IN HAZARD MANAGEMENT
RGA1647E	GEO-INFORMATICS IN URBAN LAND USE STUDIES

Courses offered under **M.Phil GEOGRAPHY** programme are as follows:

Course Code	Course Name
MGEO11C	RESEARCH METHODOLOGY
MGEO12C	QUANTITATIVE TECHNIQUES IN GEOGRAPHY
MGEO13E	ENVIRONMENTAL GEOGRAPHY
MGEO21D	DISSERTATION & VIVA-VOCE

### PG/M.Phil Programmes offered in the School Of Economics for the Academic year 2016-2017

Courses offered under M.A. ECONOMICS programme are as follows:

Course	Course Name
Code	
ECO1611C	MICRO ECONOMICS I
ECO1612C	MACRO ECONOMICS I
ECO1613C	MATHEMATICAL METHODS
ECO1614C	MONETARY ECONOMICS
ECO1615E	ENVIRONMENTAL ECONOMICS
ECO1616E	HEALTH ECONOMICS
ECO1621C	MICRO ECONOMICS II
ECO1622C	MACRO ECONOMICS II
ECO1623C	MATHEMATICAL ECONOMICS
ECO1624C	FISCAL ECONOMICS
ECO1625E	AGRICULTURAL ECONOMICS
ECO1626E	FOREIGN EXCHANGE MARKET
ECO1631C	STATISTICAL METHODS
ECO1632C	HUMAN RESOURCE DEVELOPMENT ECONOMICS
ECO1633C	RESEARCH METHODOLOGY
ECO1634C	COMPUTER APPLICATIONS IN ECONOMICS
ECO1635E	MAJOR ECONOMIC PROBLEMS IN INDIA
ECO1636E	MANAGERIAL ECONOMICS
ECO1641C	DEVELOPMENT ECONOMICS
ECO1642C	BASIC ECONOMETRICS
ECO1643C	INTERNATIONAL ECONOMICS
ECO1644P	PROJECT
ECO1645E	INDUSTRIAL ECONOMICS
ECO1646E	ENTREPRENEURSHIP DEVELOPMENT

Courses offered under M.Sc. MATHEMATICAL ECONOMICS programme are as follows:

Course Code	Course Name
MEC1611C	MICRO ECONOMICS
MEC1612C	MATHEMATICAL METHODS I
MEC1613C	STATISTICS I
MEC1614C	MONETARY ECONOMICS
MEC1615E	ENVIRONMENTAL ECONOMICS
MEC1616E	HEALTH ECONOMICS
MEC1621C	MACRO ECONOMICS
MEC1622C	MATHEMATICAL METHODS II

MEC1623C	STATISTICS II
MEC1624C	FISCAL ECONOMICS
MEC1625E	AGRICULTURAL ECONOMICS
MEC1626E	FOREIGN EXCHANGE MARKET
MEC1631C	MATHEMATICAL ECONOMICS I
MEC1632C	ECONOMETRIC METHODS I
MEC1633C	RESEARCH METHODOLOGY
MEC1634C	COMPUTER APPLICATIONS IN ECONOMICS
MEC1635E	MAJOR ECONOMIC PROBLEMS IN INDIA
MEC1636E	MANAGERIAL ECONOMICS
MEC1641C	MATHEMATICAL ECONOMICS II
MEC1642C	ECONOMETRIC METHODS II
MEC1643C	INTERNATIONAL ECONOMICS
MEC1644P	PROJECT
MEC1645E	INDUSTRIAL ECONOMICS
MEC1646E	ENTREPRENEURSHIP DEVELOPMENT

Courses offered under M.Phil ECONOMICS programme are as follows:

Course Code	Course Name
MECO11C	RESEARCH METHODOLOGY
MECO12C	RECENT DEVELOPMENTS IN ECONOMIC THEORY
MECO13C	SPECIAL AREA STUDY
MECO21D	DISSERTATION & VIVA-VOCE

2016-2017

# PG/M.Phil Programmes offered in the School Of Education for the Academic year 2016-2017

Courses offered under **M.Ed** programme are as follows:

Course	Course Name
Code	
EDU1611C	EDUCATIONAL STUDIES
EDU1612C	HISTORICAL, POLITICAL AND ECONOMIC PERSPECTIVES OF EDUCATION
EDU1613C	PSYCHOLOGY OF LEARNING AND DEVELOPMENT
EDU1614C	PRE-SERVICE AND IN-SERVICE TEACHER EDUCATION
EDU1615C	COMMUNICATION AND EXPOSITORY WRITING
EDU1616C	SELF-DEVELOPMENT
EDU1621C	PHILOSOPHICAL PERSPECTIVES OF EDUCATION
EDU1622C	SOCIOLOGICAL PERSPECTIVES OF EDUCATION
EDU1623C	INTRODUCTION TO RESEARCH METHODS
EDU1624C	INTERNSHIP IN TEACHER EDUCATION INSTITUTIONS
EDU1625C	WRITING A RESEARCH PROPOSAL
EDU1626C	ACADEMIC WRITING
EDU1631C	ADVANCED RESEARCH METHODS
EDU1632C	PERSPECTIVES, ISSUES AND RESEARCH IN TEACHER EDUCATION
EDU1633C	TRAINING IN SOFTWARE PRODUCTION CENTRE
EDU1634C	REVIEW OF LITERATURE
EDU1635E	INCLUSIVE EDUCATION
EDU1636E	EDUMETRY
EDU1637E	ELEMENTARY EDUCATION
EDU1638E	EDUCATIONAL TECHNOLOGY AND ICT IN EDUCATION
EDU1641C	DISSERTATION
EDU1642C	VIVA-VOCE
EDU1643E	CURRICULUM STUDIES
EDU1644E	SECONDARY EDUCATION
EDU1645E	EDUCATIONAL MANAGEMENT AND ADMINISTRATION
EDU1646E	COMPARATIVE EDUCATION

Courses offered under **M.P.Ed** programme are as follows:

Course Code	Course Name
PED1611C	SCIENTIFIC PRINCIPLES OF SPORTS TRAINING
PED1612C	EXERCISE PHYSIOLOGY
PED1613C	YOGA EDUCATION
PED1614E	PHYSICAL FITNESS & WELLNESS
PED1615E	HEALTH EDUCATION & SPORTS NUTRITION
PED1616P	YOGIC PRACTICES

PED1617P	AEROBICS
PED1618P	TRACK & FIELD - I
PED1619P	GAME OF SPECIALISATION - I (SKILL PERFORMANCE)
PED1621C	TEST, MEASUREMENT & EVALUATION IN PHYSICAL EDUCATION
PED1622C	SPORTS MEDICINE
PED1623C	SPORTS BIO-MECHANICS & KINESIOLOGY
PED1624E	COMPUTER APPLICATION IN PHYSICAL EDUCATION
PED1625E	SPORTS TECHNOLOGY
PED1626P	TRACK & FIELD - II
PED1627I	GAME OF SPECIALISATION - I (TEACHING/COACHING)
PED1628I	FIELD / LABORATORY WORK - I
PED1629I	CLASS ROOM TEACHING & SPORTS PARTICIPATION - I
PED1631C	RESEARCH METHODOLOGY IN PHYSICAL EDUCATION
PED1632C	APPLIED STATISTICS IN PHYSICAL EDUCATION
PED1633C	SPORTS PSYCHOLOGY & SOCIOLOGY
PED1634E	SPORTS JOURNALISM & MASS MEDIA
PED1635E	INFORMATION COMMUNICATION & TECHNOLOGY IN PHYSICAL
	EDUCATION
PED1636P	TRACK & FIELD - III & COMBATIVE SPORTS
PED1637P	GAME OF SPECIALISATION - II (SKILL PERFORMANCE)
PED1638I	FIELD / LABORATORY WORK - II
PED1639I	CLASS ROOM TEACHING & SPORTS PARTICIPATION - II
PED1641C	SPORTS MANAGEMENT & CURRICULUM DESIGN
PED1642C	THEORIES OF GAMES & SPORTS
PED1643C	DISSERTATION
PED1644E	ATHLETIC CARE & REHABILITATION
PED1645E	EDUCATIONAL TECHNOLOGY IN PHYSICAL EDUCATION
PED1646P	TRACK & FIELD - IV & MARTIAL ARTS
PED1647I	GAME OF SPECIALISATION - II (TEACHING/COACHING)
PED1648I	FIELD / LABORATORY WORK - III
PED1649I	CLASS ROOM TEACHING & SPORTS PARTICIPATION - III

Courses offered under **M.Phil EDUCATION** programme are as follows:

Course	Course Name
Code	
MEDU11C	RESEARCH METHODOLOGY
MEDU12C	ADVANCED EDUCATIONAL TECHNOLOGY
MEDU13E	EDUMETRY
MEDU14E	HUMAN RESOURCE DEVELOPMENT
MEDU21D	DISSERTATION AND VIVA-VOCE

Courses offered under **M.Phil PHYSICAL EDUCATION** programme are as follows:

Course	Course Name
Code	
MPED11C	RESEARCH METHODOLOGY
MPED12C	MODERN APPROACHES IN PHYSICAL EDUCATION
MPED13E	YOGA FOR HEALTH AND FITNESS
MPED14E	SCIENCE OF SPORTS TRAINING
MPED21D	DISSERTATION AND VIVA VOCE

#### PG/M.Phil Programmes offered in the School Of Energy, Environment And Natural Resources for the Academic year 2016-2017

Course	Course Name
Code	
ENS1611C	FUNDAMENTALS OF ENVIRONMENTAL SCIENCE
ENS1612C	ENVIRONMENTAL CHEMISTRY
ENS1613C	RENEWABLE ENERGY
ENS1614C	LABORATORY PRACTICAL
ENS1615E	WATER RESOURCES AND MANAGEMENT
ENS1616E	ECO-TOURISM AND MANAGEMENT
ENS1621C	ENVIRONMENTAL POLLUTION AND CONTROL
ENS1622C	BIODIVERSITY AND CONSERVATION
ENS1623C	ENVIRONMENTAL MICROBIOLOGY AND BIOTECHNOLOGY
ENS1624C	LABORATORY PRACTICAL
ENS1625E	CLIMATOLOGY AND CURRENT ISSUES
ENS1626E	ENVIRONMENTAL INSTRUMENTATION AND ANALYSIS
ENS1631C	ENVIRONMENTAL IMPACT ASSESSMENT
ENS1632C	WASTE RECYCLING AND MANAGEMENT
ENS1633C	ENVIRONMENTAL GEOSCIENCE
ENS1634C	LABORATORY PRACTICAL
ENS1635E	SOLID AND HAZARDOUS WASTE MANAGEMENT
ENS1636E	ENVIRONMENTAL LAW
ENS1641C	ENVIRONMENTAL STATISTICS AND COMPUTER APPLICATIONS
ENS1642C	DISASTER MANAGEMENT
ENS1643C	FIELD VISIT AND INDUSTRIAL VISIT
ENS1644P	PROJECT WORK
ENS1645E	FOREST MANAGEMENT
ENS1646E	URBAN PLANNING

Courses offered under M.Sc., ENVIRONMENTAL SCIENCES programme are as follows:

Courses offered under M.Sc., MARINE BIOLOGY programme are as follows:

Course	Course Name
Code	
DMC1611C	OCEANOGRAPHY
DMC1612C	INVERTEBRATES AND VERTEBRATES
DMC1613C	CELL AND MOLECULAR BIOLOGY
DMC1614C	BIODIVERSITY
DMC1615C	PRACTICAL - I
DMC1616E	CORAL REEF ECOLOGY
DMC1617E	ESTUARINE ECOLOGY
DMC1621C	MARINE MICROBIOLOGY
DMC1622C	ECOLOGY & BIOCHEMISTRY
DMC1623C	GENETICS AND EVOLUTION

DMC1624C	PRACTICAL - II
DMC1625E	AQUACULTURE
DMC1626E	MARINE ORNAMENTAL FISH CULTURE
DMC1631C	MARINE POLLUTION AND ECOTOXICOLOGY
DMC1632C	PHYSIOLOGY & IMMUNOLOGY
DMC1633C	DEVELOPMENTAL BIOLOGY
DMC1634C	BIOSTATISTICS AND BIOINFORMATICS
DMC1635C	PRACTICAL - III
DMC1636E	MARINE BIOTECHNOLOGY
DMC1637E	MARINE NATURAL PRODUCTS
DMC1641P	PROJECT WORK AND VIVA-VOCE
DMC1642E	SCUBA SCIENCE
DMC1643E	GLOBAL WARMING AND CLIMATE CHANGE

Courses offered under **M.Phil ENVIRONMENTAL SCIENCE** programme are as follows:

Course	Course Name
Code	
MENS11C	RESEARCH METHODOLOGY
MENS12C	ADVANCE IN ENVIRONMENTAL SCIENCE
MENS13E	MEDICINAL PLANTS
MENS14E	WASTE RECYCLING
MENS15E	ENVIRONMENTAL TOXICOLOGY
MENS16E	WETLAND ECOSYSTEM
MENS17E	MARINE ENVIRONMENT & RESEARCH
MENS18E	AIR POLLUTION AND CLIMATE CHANGES
MENS19E	SOLAR ENERGY
MENS1AE	MARINE BIOTECHNOLOGY
MENS1BE	ENVIRONMENTAL HEALTH
MENS1CE	BIOENERGY
MENS21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil MARINE ENVIRONMENTAL STUDIES** programme are as follows:

Course	Course Name
Code	
MDMC11C	RESEARCH METHODOLOGY
MDMC12C	CORAL REEF ECOSYSTEM
MDMC13E	MARINE AND COASTAL RESOURCES
MDMC14E	MARINE ECOTOXICOLOGY
MDMC21D	DISSERTATION & VIVA-VOCE

## PG/M.Phil/PG Diploma Programmes offered in the School Of English And Foreign Languages for the Academic year 2016-2017

Courses offered under M.A. ENGLISH programme are as follows:

Course	Course Name
Code	
ECL1611C	CHAUCER TO MARVEL
ECL1612C	SHAKESPEARE
ECL1613C	AMERICAN LITERATURE
ECL1614C	INTRODUCTION TO COMPARATIVE LITERATURE
ECL1615E	LITERATURE AND SOCIETY
ECL1616E	PRACTICAL ENGLISH GRAMMAR
ECL1621C	THE AUGUSTAN AGE
ECL1622C	THE ROMANTIC PERIOD
ECL1623C	THE VICTORIAN PERIOD
ECL1624C	CANADIAN LITERATURE
ECL1625E	CULTURE STUDIES
ECL1626E	INDIAN DIASPORIC FICTION
ECL1631C	INDIAN WRITING IN ENGLISH
ECL1632C	STUDY OF ENGLISH AND ENGLISH LANGUAGE TEACHING
ECL1633C	TWENTIETH CENTURY LITERATURE
ECL1634C	NEW CRITICISM AND AFTER
ECL1635E	ENGLISH FOR COMPETITIVE EXAMINATIONS
ECL1636E	ENGLISH FOR SUCCESS
ECL1641C	NEW LITERATURES IN ENGLISH
ECL1642C	TRANSLATION THEORY & PRACTICE
ECL1643C	RESEARCH METHODOLOGY
ECL1644P	PROJECT
ECL1645E	INTRODUCTION TO MODERN DRAMA
ECL1646E	MODERN FICTION

Courses offered under M.A. ENGLISH LANGUAGE STUDIES programme are as follows:

Course	Course Name
Code	
ELS1611C	PHONETICS: THEORY & PRACTICE
ELS1612C	ADVANCED RHETORIC
ELS1613C	ENGLISH LANGUAGE TEACHING: HISTORY & PRINCIPLES
ELS1614E	ENGLISH FOR EMPLOYABILITY - I
ELS1615E	DISCOURSE ANALYSIS
ELS1621C	INTRODUCTION TO LINGUISTICS
ELS1622C	MODERN GRAMMAR & USAGE
ELS1623C	ENGLISH LANGUAGE TEACHING: METHODS & TECHNIQUES

ELS1624E	EFFECTIVE WRITING IN ENGLISH
ELS1625E	PSYCHOLINGUISTICS
ELS1631C	ENGLISH LANGUAGE TEACHING: SYLLABUS DESIGN & MATERIAL
	PRODUCTION
ELS1632C	SOCIOLINGUISTICS
ELS1633C	STYLISTICS & ANALYSIS OF LITERARY TEXTS
ELS1634E	ENGLISH FOR EMPLOYABILITY - II
ELS1635E	ADVANCED SEMEMANTICS
ELS1641C	ENGLISH LANGUAGE TEACHING: TESTING & EVALUATION
ELS1642C	TRANSLATION: THEORY & PRACTICE
ELS1643P	PROJECT
ELS1644E	BUSINESS ENGLISH
ELS1645E	ADVANCED TESTING AND EVALUATION

Courses offered under M.A. FRENCH programme are as follows:

Course	Course Name
Code	
FRE1611C	LA GRAMMAIRE AVANCEE
FRE1612C	LA COMMUNICATION ORALE - 1
FRE1613C	L'INITIATION A LA LINGUISTIQUE
FRE1614E	LE VOCABULAIRE PROGRESSIF DU FRANCAIS
FRE1615E	L'EXPRESSION ECRITE
FRE1621C	LA GRAMMAIRE APPROFONDIE
FRE1622C	LA COMMUNICATION ORALE - 2
FRE1623C	LA LITTERATURE FRANCAISE (MOYEN AGE-XVII SIECLE)
FRE1624E	LE VOCABULAIRE EN CLASSE DE FLE
FRE1625E	L'ECRIT EN CLASSE DE FLE
FRE1631C	LA LITTERATURE FRANCAISE (XVIII ET XIX SIECLES)
FRE1632C	LE CINEMA FRANCAIS
FRE1633C	L'INITIATION A LA TRADUCTION
FRE1634C	LA FRANCE D'HIER
FRE1635E	LE PANORAMA DE LA FRANCE
FRE1636E	LES REGIONS DE FRANCE
FRE1641C	LA LITTERATURE FRANCAISE (XX SIECLE)
FRE1642C	LA DIDACTIQUE DU FLE
FRE1643C	TRADUCTION DE TEXTES DIVERS
FRE1644C	LA FRANCE D'AUJOURD'HUI
FRE1645P	MEMOIRE ET SOUTENANCE
FRE1646E	L'INITIATION A LA LITTERATURE FRANCOPHONE
FRE1647E	LES LITTERATURES AFRICAINE ET CANADIENNE

Courses offered under **M.Phil ENGLISH** programme are as follows:

Course Code	Course Name
MECL11C	RESEARCH METHODOLOGY
MECL12C	MODERN LITERARY CRITICISM AND THEORY
MECL13E	CANADIAN FEMINIST FICTION
MECL14E	MODERN ENGLISH DRAMA
MECL15E	INDIAN WRITING IN ENGLISH
MECL16E	MODERN FICTION
MECL21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil ENGLISH LANGUAGE STUDIES** programme are as follows:

Course	Course Name
Code	
MELS11C	RESEARCH METHODOLOGY
MELS12C	THEORIES OF WRITING & ADVANCED RHETORIC
MELS13E	ENGLISH LANGUAGE TEACHING AND LEARNING:DESIGN & EVALUATION
MELS21D	DISSERTATION & VIVA-VOCE

Courses offered under M.Phil FRENCH programme are as follows:

Course	Course Name
Code	
MFRE11C	RESEARCH METHODALOGY
MFRE12C	TECHNIQUES DE LA DISSERTATION
MFRE13E	TECHNIQUES DE LA TRADUCTION
MFRE16E	ANALYS LITERAIRE
MFRE21D	DISSERTATION AND VIVA-VOCE

Courses offered under **PG Diploma in FRENCH** programme are as follows:

Course Code	Course Name
HF1	Prescribed Text and Grammar
HF2	Comprehension and Essay Writing
HF3	Internal
HFV	Viva-Voce

## PG/M.Phil Programmes offered in the School Of School Of Historical Studies for the Academic year 2016-2017

Courses offered under M.A. HISTORY programme are as follows:

Course Code	Course Name
HIS1611C	WORLD CIVILIZATIONS (EXCLUDING INDIA)
HIS1612C	MODERN EUROPE, 1789-1919
HIS1613C	ANCIENT INDIA UPTO 1206
HIS1614C	AMERICAN STUDIES UPTO 1865
HIS1615E	HUMAN RIGHTS
HIS1616E	WOMEN'S STUDIES IN INDIA
HIS1621C	PRINCIPLES OF ARCHAEOLOGY
HIS1622C	MEDIEVAL INDIA, 1206-1757
HIS1623C	SOCIO-ECONOMIC HISTORY OF TAMILNADU UPTO A.D.1565
HIS1624C	INDIAN EPIGRAPHY
HIS1625E	FREEDOM STRUGGLE
HIS1626E	ECONOMIC HISTORY OF INDIA FROM 1600 AD - 1947 AD
HIS1631C	MODERN INDIA, 1757-1947
HIS1632C	SOCIO-ECONOMIC HISTORY OF TAMILNADU A.D.1565-1976
HIS1633C	MUSEOLOGY
HIS1634C	HISTORIOGRAPHY
HIS1635E	HERITAGE TOURISM IN INDIA
HIS1636E	SOCIO-CULTURAL HISTORY OF INDIA FROM 1206 AD - 1761 AD
HIS1641C	HISTORY OF SOUTH EAST ASIA, 1800-1975
HIS1642C	CONTEMPORARY INDIA, 1947-2000
HIS1643P	DISSERTATION
HIS1644E	INTERNATIONAL RELATIONS SINCE 1919
HIS1645E	GENERAL ESSAY

Courses offered under **M.Phil HISTORY** programme are as follows:

Course Code	Course Name
MHIS11C	RESEARCH METHODOLOGY
MHIS12C	ARCHIVES KEEPING AND EPIGRAPHY
MHIS13E	ART AND ARCHITECTURE OF TAMILNADU UP TO CE 1800
MHIS21D	DISSERTATION & VIVA-VOCE

## PG/M.Phil Programmes offered in the School Of Indian Languages for the Academic year 2016-2017

Courses offered under M.A. MALAYALAM programme are as follows:

	Course Name
Course	
Code	
MAL1611C	EARLY AND MEDIEVAL POETRY
MAL1612C	EARLY AND MEDIEVAL PROSE
MAL1613C	KERALA CULTURE - I
MAL1614C	GRAMMAR - I
MAL1615E	AN INTRODUCTION TO SANSKRIT LANGUAGE AND LITERATURE
MAL1616E	MALAYALAM JOURNALISM
MAL1617E	AN INTRODUCTION TO MALAYALAM
MAL1621C	MODERN POETRY
MAL1622C	NOVEL AND SHORT STORY
MAL1623C	KERALA CULTURE - II
MAL1624C	GRAMMAR - II
MAL1625E	BHAKTHI LITERATURE IN MALAYALAM
MAL1626E	FOLK LITERATURE IN MALAYALAM
MAL1627E	INTRODUCTION OF FILM STUDIES
MAL1631C	EASTERN CRITICISM
MAL1632C	LINGUISTICS AND HISTORY OF MALAYALAM LANGUAGE
MAL1633C	FOLKLORE
MAL1634C	DRAMA
MAL1635E	COMPARATIVE LITERATURE - THEORY AND PRACTICE
MAL1636E	ORIGIN AND DEVELOPMENT OF DRAMA IN MALAYALAM
MAL1637E	ASETHETICS OF FILM CULTURE
MAL1641C	WESTERN CRITICISM
MAL1642C	MALAYALAM LITERARY CRITICISM
MAL1643C	TRANSLATION - THEORY & PRACTICE
MAL1644P	PROJECT WORK & VIVA VOCE
MAL1645E	HISTORY OF MALAYALAM LITERATURE
MAL1646E	PROGRESSIVE LITERATURE IN MALAYALAM

Courses offered under M.A. KANADA programme are as follows:

Course Code	Course Name
KAN1611C	ANCIENT KANNADA LITERATURE - CHAMPU

KAN1612C	KANNADA GRAMMAR
KAN1613C	MANUSCRIPTOLOGY & TEXTUAL CRITICISM
KAN1614E	JOURNALISM WITH SPECIAL REFERENCE TO KANNADA
KAN1615E	ANCIENT HISTORY OF KANNADA LITERATURE
KAN1621C	MEDIEVAL KANNADA LITERATURE
KAN1622C	GENERAL LINGUISTICS
KAN1623C	POETICS & PROSODY
KAN1624E	KANNADA FOLK LITERATURE
KAN1625E	BACK GROUND AND INFLUENCE OF KANNADA LITERATURE
KAN1631C	MODERN KANNADA LITERATURE - NOVEL
KAN1632C	COMPARATIVE DRAVIDIAN LINGUISTICS
KAN1633C	PRINCIPLES OF LITERARY CRITICISM
KAN1634C	HISTORY OF RESEARCH IN KANNADA
KAN1635E	TRANSLATION
KAN1636E	WESTERN POETICS
KAN1641C	A STUDY OF SPECIAL AUTHOR - BENDRE
KAN1642C	HISTORY OF KANNADA LANGUAGE
KAN1643C	COMPARATIVE LITERATURE KANNADA AND TAMIL
KAN1644P	PROJECT
KAN1645E	MODERN KANNADA LITERATURE - SHORT STORIES
KAN1646E	MODERN KANNADA POETRY

Courses offered under M.A. SANSKRIT programme are as follows:

Course	Course Name
Code	
SKT1611C	PROSE
SKT1612C	POETRY
SKT1613C	DRAMA
SKT1614C	HISTORY OF VEDIC AND EPIC LITERATURE
SKT1615E	ELEMENTARY SANSKRIT PAPER-I
SKT1616E	ASTROLOGY
SKT1621C	POETICS & PROSODY
SKT1622C	GRAMMAR
SKT1623C	THE SAMKHYA KARIKA
SKT1624C	COMPARATIVE PHILOLOGY & HISTORY OF SANSKRIT LANGUAGE
SKT1625E	YOGA PHILOSOPHY
SKT1626E	HISTORY OF VEDIC LITERATURE
SKT1631C	VEDIC READER & MUNDAKOPANISAD
SKT1632C	BHAGAVAD GITA
SKT1633C	VEDANTA SARA
SKT1634C	TARKA SAMGRAHA
SKT1635E	CIVIL & RELIGIOUS LAW (DHARMASASTRA)
SKT1636E	THE SCIENCE OF POLITICS & PRACTICAL LIFE (ARTHASASTRA & NITISASTRA)

SKT1641C	KAVYAPRAKASA
SKT1642C	HISTORY OF DARSANA LITERATURE
SKT1643C	ARTHA SAMGRAHA
SKT1644P	DISSERTATION & VIVA VOCE
SKT1645E	ELEMENTARY SANSKRIT PAPER - II
SKT1646E	HISTORY OF DARSANAS

Courses offered under M.A. TELUGU programme are as follows:

Course	Course Name
Code	
TEL1611C	CLASSICAL POETRY & PROSODY
TEL1612C	GENERAL LINGUISTICS
TEL1613C	HISTORY OF TELUGU LITERATURE - I
TEL1614C	GRAMMAR & ALANKARAS
TEL1615E	GRAMMAR (PROUDHA)
TEL1616E	FOLKLORE
TEL1617E	INDIAN POETICS
TEL1618E	INTENSIVE COURSE IN TELUGU
TEL1621C	HISTORY OF TELUGU LITERATURE - II
TEL1622C	HISTORY OF TELUGU LANGUAGE
TEL1623C	MODERN POETRY
TEL1624C	CULTURAL HISTORY OF ANDHRA'S
TEL1625E	COMPUTING TELUGU
TEL1626E	PADASAHITHYAM
TEL1627E	TELUGU AS OFFICIAL LANGUAGE
TEL1628E	INTENSIVE COURSE IN TELUGU - II
TEL1631C	MODERN LITERATURE
TEL1632C	CRITICISM
TEL1633C	TELUGU DRAMA
TEL1634C	COMPARATIVE LITERATURE
TEL1635E	JOURNALISM
TEL1636E	SHORT STORY
TEL1637E	NOVEL
TEL1638E	SATAKAS
TEL1641C	FOLK LITERATURE
TEL1642C	DALIT LITERATURE
TEL1643C	TRANSLATION STUDIES
TEL1644P	PROJECT WORK AND VIVA-VOCE
TEL1645E	FOLK ARTS
TEL1646E	STRUCTURE OF MODERN TELUGU
TEL1647E	STYLISTICS
TEL1648E	MODERN TELUGU

Courses offered under **M.Phil MALAYALAM** programme are as follows:

Course	Course Name
Code	
MMAL11C	RESEARCH METHODOLOGY
MMAL12C	APPROACHES TO LITERATURE
MMAL13E	NOVEL
MMAL14E	TRANSLATION THEORY AND PRACTICE
MMAL15E	COMPARATIVE LITERATURE
MMAL16E	SHORT STORY
MMAL17E	CULTURAL STUDIES
MMAL18E	POETRY
MMAL21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil KANNADA** programme are as follows:

Course	Course Name
Code	
MKAN11C	RESEARCH METHODOLOGY
MKAN12C	HISTORY OF KANNADA LITERATURE
MKAN13E	MODERN KANNADA DRAMA
MKAN14E	MODERN KANNADA SHORT STORIES
MKAN16E	MODERN KANNADA NOVEL
MKAN17E	MODERN KANNADA POETRY
MKAN21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil SANSKRIT** programme are as follows:

Course	Course Name
Code	
MSKT11C	RESEARCH METHODOLOGY
MSKT12C	HISTORY OF DARSANAS
MSKT13E	ATMA BODHA
MSKT21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil TELUGU** programme are as follows:

Course Code	Course Name	
MTEL11C	RESEARCH METHODOLOGY	
MTEL12C	LITERARY CRITICISM	

MTEL13E	SHORT STORY & NOVEL
MTEL21D	DISSERTATION & VIVA-VOCE

### PG/M.Phil Programmes offered in the School Of Information Technology for the Academic year 2016-2017

Courses offered under M.C.A programme are as follows:

Course	Course Name
Code	
CCR1611C	MATHEMATICAL FOUNDATIONS FOR COMPUTER APPLICATIONS
CCR1612C	OBJECT ORIENTED PROGRAMMING IN C & C++
CCR1613C	DATABASE MANAGEMENT SYSTEM
CCR1614C	OBJECT ORIENTED PROGRAMMING IN C & C++ LAB
CCR1615C	DBMS LAB
CCR1616E	DIGITAL ELECTRONICS AND COMPUTER ORGANIZATION
CCR1617E	FINANCIAL ACCOUNTING
CCR1621C	OPERATING SYSTEMS
CCR1622C	THEORY OF COMPUTATION
CCR1623C	UNIX AND OS LAB
CCR1624C	WEB TECHNOLOGY LAB
CCR1625C	WEB TECHNOLOGY
CCR1626E	SOFTWARE ENGINEERING
CCR1627E	ENTERPRISE COMPUTING - I
CCR1631C	JAVA PROGRAMMING
CCR1632C	COMPUTER NETWORKS
CCR1633C	DATA STRUCTURES AND ALGORITHMS
CCR1634C	JAVA LAB
CCR1635C	DATA STRUCTURES LAB
CCR1636E	DATAMINING AND WAREHOUSING
CCR1637E	ENTERPRISE COMPUTING - II
CCR1641C	NETWORK PROGRAMMING
CCR1642C	COMPUTER GRAPHICS
CCR1643C	NETWORK SECURITY
CCR1644C	NETWORK PROGRAMMING LAB
CCR1645C	GRAPHICS LAB
CCR1646E	MOBILE COMPUTING
CCR1647E	CLOUD COMPUTING
CCR1651C	DISTRIBUTED COMPUTING
CCR1652C	COMPILER DESIGN
CCR1653C	ADVANCE INTERNET PROGRAMMING LAB
CCR1654C	WEB DEVELOPMENT LAB
CCR1655E	WEB DEVELOPMENT TECHNOLOGY
CCR1656E	SERVICE ORIENTED ARCHITECTURE
CCR1657E	VISUAL PROGRAMMING
CCR1661P	PROJECT WORK AND VIVA VOCE

Courses offered under M.Sc. COMPUTER SCIENCE programme are as follows:

Course	Course Name
Code	
DCS1611C	DISCRETE MATHEMATICAL STRUCTURES
DCS1612C	ADVANCED C PROGRAMMING
DCS1613C	DATA STRUCTURES
DCS1614C	COMPUTER ALGORITHMS
DCS1615C	LAB1: ADVANCED C PROGRAMMING
DCS1616C	LAB2: DATA STRUCTURES AND ALGORITHMS
DCS1621C	ADVANCED JAVA PROGRAMMING
DCS1622C	COMPILER DESIGN
DCS1623C	OPERATING SYSTEM DESIGN PRINCIPLES
DCS1624C	LAB3: ADVANCED JAVA PROGRAMMING
DCS1625C	LAB4: OPERATING SYSTEM
DCS1626E	EMBEDDED SYSTEMS
DCS1627E	ADVANCED SOFTWARE ENGINEERING
DCS1628E	DISTRIBUTED SYSTEMS
DCS1631C	DIGITAL IMAGE PROCESSING
DCS1632C	SOFT COMPUTING
DCS1633C	LAB5: SOFT COMPUTING
DCS1634C	LAB6: IMAGE PROCESSING
DCS1635E	INFORMATION RETRIEVAL
DCS1636E	NETWORK SECURITY
DCS1637E	INTERNET OF THINGS
DCS1638E	ADVANCED SYSTEM ARCHITECTURE
DCS1641C	PATTERN RECOGNITION
DCS1642P	PROJECT WORK & VIVA VOCE
DCS1643E	BIG DATA ANALYTICS
DCS1644E	WIRELESS SENSOR NETWORKS
DCS1645E	CLOUD COMPUTING

Courses offered under **M.Lib.I.Sc** programme are as follows:

Course Code	Course Name
LIB1611C	FOUNDATIONS OF INFORMATION SCIENCE
LIB1612C	INFORMATION SOURCES
LIB1613C	MANAGEMENT OF LIBRARY AND INFORMATION CENTRES
LIB1614C	INFORMATION TECHNOLOGY BASICS
LIB1615E	PRESERVATION OF INFORMATION MATERIALS
LIB1616E	E-RESOURCES
LIB1621C	INFORMATION PROCESSING AND RETRIEVAL - CLASSIFICATION AND
	CATALOGUING THEORY

LIB1622C	INFORMATION SERVICES
LIB1623C	INFORMATION PROCESSING - CLASSIFICATION PRACTICE
LIB1624C	INFORMATION PROCESSING - CATALOGUING PRACTICE
LIB1625E	TECHNICAL WRITING
LIB1626E	BIBLIOMETRIC STUDIES
LIB1631C	RESEARCH METHODS AND QUANTITATIVE TECHNIQUES
LIB1632C	INFORMATION SYSTEMS AND PROGRAMMES
LIB1633C	INTERNSHIP IN A LIBRARY AND REPORT
LIB1634C	IT APPLICATIONS TO LIBRARY PRACTICES
LIB1635E	COMMUNICATION SKILLS AND PUBLIC RELATIONS
LIB1636E	FUNDAMENTALS OF LIBRARY AND INFORMATION SCIENCE
LIB1641C	KNOWLEDGE MANAGEMENT
LIB1642C	ADVANCES IN LIBRARIANSHIP
LIB1643C	DISSERTATION AND VIVA VOCE
LIB1644E	SOCIAL SCIENCES INFORMATION SYSTEMS
LIB1645E	USER STUDIES

Courses offered under **M.Phil COMPUTER APPLICATION** programme are as follows:

Course	Course Name
Code	
MCCR11C	RESEARCH METHODOLOGY
MCCR12C	INFORMATION SECURITY
MCCR15E	DIGITAL IMAGE PROCESSING AND MACHINE VISION
MCCR21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil COMPUTER SCIENCE** programme are as follows:

Course Code	Course Name
MDCS11C	RESEARCH METHODOLOGY
MDCS12C	HIGH PERFORMANCE COMPUTING
MDCS13E	DATA MINING
MDCS21D	DISSERTATION & VIVA-VOCE

Courses offered under M.Phil LIBRARY & INFORMATION SCIENCE programme are as follows:

Course	Course Name
Code	

MLIB11C	RESEARCH METHODOLOGY
MLIB12C	CURRENT TRENDS IN LIBRARY AND INFORMATION SCIENCE
MLIB13E	KNOWLEDGE MANAGEMENT
MLIB21D	DISSERTATION & VIVA-VOCE

### PG/M.Phil Programmes offered in the School Of Linguistics And Communication for the Academic year 2016-2017

Courses offered under M.A. Linguistics programme are as follows:

Course	Course Name
Code	
LIN1611C	PHONETICS AND PHONOLOGY
LIN1612C	MORPHOLOGY
LIN1613C	SYNTAX
LIN1614C	COMPUTERS AND LANGUAGE STUDIES
LIN1615E	LANGUAGES OF THE WORLD
LIN1616E	HISTORY OF LINGUISTICS
LIN1621C	SEMANTICS
LIN1622C	HISTORICAL LINGUISTICS
LIN1623C	TYPOLOGY
LIN1624C	HISTORY OF TAMIL LANGUAGE
LIN1625E	SOFT SKILLS
LIN1626E	BILINGUALISM
LIN1631C	COMPARATIVE DRAVIDIAN
LIN1632C	LEXICOGRAPHY
LIN1633C	TRANSLATION
LIN1634C	SOCIOLINGUISTICS
LIN1635E	NEUROLINGUISTICS
LIN1636E	PSYCHOLINGUISTICS
LIN1641C	COMPUTATIONAL LINGUISTICS
LIN1642C	LANGUAGE TEACHING TECHNOLOGY
LIN1643C	DIALECTOLOGY AND FIELD LINGUISTICS
LIN1644P	PROJECT
LIN1645E	STYLISTICS
LIN1646E	GRAMMATICAL THEORIES OF TAMIL

Courses offered under M.Sc. COMMUNICATION & JOURNALISM programme are as follows:

Course Code	Course Name
JSC1611C	INTRODUCTION TO MASS COMMUNICATION
JSC1612C	REPORTING AND EDITING
JSC1613C	DIGITAL MAGAZINE PRODUCTION PRACTICAL
JSC1614C	PHOTO JOURNALISM PRACTICAL

JSC1615C	INTERNSHIP - PRINT MEDIA
JSC1616E	HISTORY OF MEDIA
JSC1617E	LAYOUT AND DESIGNING
JSC1618E	MEDIA SKILLS
JSC1621C	MASS COMMUNICATION THEORIES
JSC1622C	SPECIALIZED REPORTING
JSC1623C	FILM STUDIES
JSC1624C	ADVERTISING AND PUBLIC RELATIONS
JSC1625E	MEDIA WRITING SKILLS PRACTICAL
JSC1626E	CORPORATE COMMUNICATION
JSC1631C	SCIENCE COMMUNICATION
JSC1632C	NEW MEDIA
JSC1633C	COMMUNICATION RESEARCH METHODOLOGY
JSC1634C	AUDIO/VIDEO PRODUCTION PRACTICAL
JSC1635C	INTERNSHIP RADIO / TELEVISION
JSC1636E	ELECTRONIC JOURNALISM PRACTICAL
JSC1637E	FOLK AND TRADITIONAL MEDIA
JSC1641C	DEVELOPMENT COMMUNICATION
JSC1642C	MEDIA MANAGEMENT
JSC1643C	MEDIA LAWS AND ETHICS
JSC1644P	RESEARCH PROJECT
JSC1645E	GENDER AND MEDIA
JSC1646E	MEDIA, CULTURE AND SOCIETY

Courses offered under M.Sc. E-MEDIA COMMUNICATION programme are as follows:

Course	Course Name
Code	
EMC1611C	INTRODUCTION TO COMMUNICATION
EMC1612C	PROFESSIONAL PHOTOGRAPHY
EMC1613C	SCRIPT WRITING AND REPORTING FOR ELECTRONIC MEDIA
EMC1614C	RADIO AND TELEVISION PRODUCTION-1 (PRACTICAL-1)
EMC1615E	SOCIAL MEDIA, NEW AND TRADITIONAL MEDIA
EMC1616E	PUBLIC RELATION AND COMMUNICATION
EMC1621C	MEDIA MANAGEMENT AND CONVERGENCE
EMC1622C	RADIO AND TELEVISION PRODUCTION-2 (PRACTICAL-2)
EMC1623C	PUBLIC OPINION AND MEDIA PSEPHOLOGY
EMC1624C	PRINCIPLES OF ADVERTISING
EMC1625E	VISUAL AESTHETICS, SEMIOTICS AND CULTURE
EMC1626E	INFOGRAPHICS AND ANIMATION
EMC1631C	RESEARCH METHODOLOGY
EMC1632C	DOCUMENTARY AND AV FILM PRODUCTION (PRACTICAL-3)

EMC1633C	MEDIA THEORIES AND ETHICS
EMC1634C	CREATIVE ADVERTISEMENTS
EMC1635E	MOBILE MEDIA AND COMMUNICATION
EMC1636E	ART AND FILM APPRECIATION
EMC1641C	PROJECT STUDY
EMC1642C	GRAPHICS AND ANIMATION (PRACTICAL-4)
EMC1643C	COMMUNITY, PARTICIPATORY MEDIA AND DEVELOPMENT
EMC1644C	ADVERTISING AND PUBLIC RELATIONS
EMC1645E	SPORTS, CRICKET, AND MEDIA
EMC1646E	COMMUNICATION TECHNOLOGIES

Courses offered under **M.Phil LINGUISTICS** programme are as follows:

Course	Course Name
Code	
MLIN11C	RESEARCH METHODOLOGY
MLIN12C	CURRENT TRENDS IN LINGUISTICS
MLIN13E	COMMUNICATION SCIENCE
MLIN14E	GRAMMATICAL THEORIES IN TAMIL
MLIN15E	LINGUISTICS APPROACH TO LITERATURE
MLIN16E	PSYCHOLINGUISTICS
MLIN17E	SEMIOTICS
MLIN18E	SOCIOLOGY OF LANGUAGE
MLIN21D	DISSERTATION & VIVA-VOCE

Courses offered under M.Phil JOURNALISM & MASS COMMUNICATION programme are as follows:

Course Code	Course Name
MJMC11C	RESEARCH METHODOLOGY
MJMC12C	MEDIA CULTURE AND SOCIETY
MJMC13E	SCIENCE COMMUNICATION
MJMC14E	NEW MEDIA
MJMC21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil COMMUNICATION STUDIES** programme are as follows:

Course Code	Course Name	
MCOS11C	RESEARCH METHODOLOGY	

MCOS12C	CURRENT TRENDS IN MEDIA STUDIES
MCOS13E	COMPARATIVE MEDIA AND MASS COMMUNICATION PEDAGOGY
MCOS21D	DISSERTATION AND VIVA VOCE

## PG/M.Phil Programmes offered in the School Of Mathematics for the Academic year 2016-2017

Courses offered under M.Sc. MATHEMATICS programme are as follows:

Course	Course Name
Code	
MAT1611C	ABSTRACT ALGEBRA
MAT1612C	ORDINARY DIFFERENTIAL EQUATIONS
MAT1613C	LINEAR ALGEBRA
MAT1614C	REAL ANALYSIS
MAT1615E	ELEMENTS OF STOCHASTIC PROCESSES
MAT1616E	NUMERICAL METHODS
MAT1617E	MATHEMATICAL LABORATORY
MAT1621C	INTEGRAL TRANSFORMS
MAT1622C	TOPOLOGY
MAT1623C	PROBABILITY AND STATISTICS
MAT1624C	MATHEMATICAL OPTIMIZATION
MAT1625E	CALCULUS OF VARIATIONS
MAT1626E	DISCRETE MATHEMATICS
MAT1627E	INTRODUCTION TO MATHEMATICA
MAT1628E	INTRODUCTION TO MATLAB
MAT1631C	PARTIAL DIFFERENTIAL EQUATIONS
MAT1632C	MEASURE THEORY
MAT1633C	MATHEMATICAL STATISTICS
MAT1634C	COMPLEX ANALYSIS
MAT1635E	GRAPH THEORY AND COMPUTER ALGORITHM
MAT1636E	INTRODUCTION TO SOFT COMPUTING
MAT1641C	FUNCTIONAL ANALYSIS
MAT1642P	PROJECT
MAT1643E	NUMBER THEORY
MAT1644E	INTEGRAL EQUATIONS
MAT1645E	FINANCIAL MATHEMATICS

Courses offered under **M.Phil MATHEMATICS** programme are as follows:

Course	Course Name
Code	
MMAT11C	RESEARCH METHODOLOGY
MMAT12C	FIXED POINT THEORY AND ITS APPLICATIONS
MMAT13E	STOCHASTIC PROCESS
MMAT14E	ADVANCED ANALYSIS OF DIFFERENTIAL EQUATIONS

MMAT15E	MATHEMATICAL METHODS FOR DIFFERENTIAL EQUATIONS
MMAT17E	ADVANCED TOPICS IN FUNCTIONAL ANALYSIS
MMAT18E	ADVANCED TOPOLOGY
MMAT19E	ADVANCES IN METRIC FIXED POINT THEORY
MMAT21D	DISSERTATION & VIVA-VOCE

## PG/M.Phil Programmes offered in the School Of Performing Arts for the Academic year 2016-2017

Courses offered under M.A. FOLKLORE programme are as follows:

Course	Course Name
Code	
FKL1611C	INTRODUCTION OF FOLKLORISTICS
FKL1612C	FIELD METHODS AND DOCUMENTATION TECHNIQUES
FKL1613C	CULTURAL ANTHROPOLOGY
FKL1614C	INDIAN SOCIAL SYSTEM
FKL1615E	ETHNOGRAPHY AND WRITING CULTURE
FKL1616E	ETHNOPOETICS
FKL1621C	FOLKLORE THEORIES - I
FKL1622C	THEORIES OF COMMUNICATION
FKL1623C	NARRATOLOGY
FKL1624C	DIGITAL ARCHIVING AND NEW MUSEOLOGY
FKL1625E	ETHNOGRAPHIC FILM MAKING
FKL1626E	NATIONALISM AND FOLKLORE
FKL1631C	FOLKLORE THEORIES - II
FKL1632C	FOLK RELIGION AND RITUALS
FKL1633C	TANGIBLE CULTURAL HERITAGE
FKL1634C	STRUCTURALISM AND SEMIOTICS
FKL1635E	PERFORMANCE STUDIES
FKL1636E	TAMIL FOLK THEATRE
FKL1641C	APPLIED FOLKLORE
FKL1642C	ORAL TRADITION AND HISTORIOGRAPHY
FKL1643C	INDIGENOUS KNOWLEDGE SYSTEM
FKL1644C	DISSERTATION
FKL1645E	FOLKLORE IN THE CHANGING WORLD
FKL1646E	VIRTUAL FOLKLORE

Courses offered under **M.Phil FOLKLORE** programme are as follows:

Course Code	Course Name
MFKL11C	RESEARCH METHODOLOGY
MFKL12C	ADVANCED THEORIES OF FOLKLORE
MFKL13E	CULTURAL INFORMATICS
MFKL21D	DISSERTATION & VIVA-VOCE

### PG/M.Phil Programmes offered in the School Of Physics for the Academic year 2016-2017

Courses offered under M.Sc. PHYSICS programme are as follows:

Course	Course Name
Code	
PHY1611C	MATHEMATICAL PHYSICS - I
PHY1612C	MATHEMATICAL PHYSICS - II
PHY1613C	ELECTRONICS
PHY1614C	PRACTICAL - I
PHY1615E	EXPERIMENTAL DESIGN
PHY1616E	NUMERICAL METHODS
PHY1621C	CLASSICAL MECHANICS
PHY1622C	STATISTICAL MECHANICS
PHY1623C	ELECTROMAGNETIC THEORY
PHY1624C	PRACTICAL - II
PHY1625E	COMPUTATIONAL PHYSICS
PHY1626E	DIGITAL ELECTRONICS
PHY1631C	SOLID STATE PHYSICS - I
PHY1632C	QUANTUM THEORY - I
PHY1633C	NUCLEAR & PARTICLE PHYSICS
PHY1634C	PRACTICAL - III
PHY1635E	MICRO CONTROLLERS
PHY1636E	MATHEMATICAL PHYSICS - III
PHY1637E	LASER PHYSICS
PHY1641C	SOLID STATE PHYSICS - II
PHY1642C	QUANTUM THEORY - II
PHY1643C	MOLECULAR PHYSICS
PHY1644P	PROJECT
PHY1645E	NANO PHYSICS
PHY1646E	RADIO ASTRONOMY
PHY1647E	OPTO ELECTRONICS
PHY1648E	ADVANCED COMPUTATIONAL PHYSICS
PHY1649E	INTRODUCTION TO PARTICLE PHYSICS

Courses offered under **M.Phil PHYSICS** programme are as follows:

Course	Course Name
Code	

MPHY11C	RESEARCH METHODOLOGY
MPHY12C	EIGEN PHYSICS
MPHY15E	X-RAY CRYSTALLOGRAPHY
MPHY18E	PROPERTIES OF THIN FILMS
MPHY1EE	NANOTECHNOLOGY
MPHY1GE	BAND THEORY OF SOLIDS
MPHY1IE	INTRODUCTION TO FUEL CELLS AND HYDROGEN STORAGE
MPHY21D	DISSERTATION & VIVA-VOCE

### PG/M.Phil/ PG Diploma Programmes offered in the School Of Religions Philosophy And Humanist Thought for the Academic year 2016-2017

Courses offered under **M.Sc PEACE MAKING** programme are as follows:

Course Code	Course Name
PMG1611C	EDUCATION FOR A NEW SOCIAL ORDER
PMG1612C	VALUES, PROGRESS AND PEACE
PMG1613C	VIOLENCE: TYPES, CONSEQUENCES AND WAY OUTS
PMG1614E	WORLD POPULATION AND POPULATION CONTROL
PMG1615E	CO-OPERATION AND CO-OPERATIVE MANAGEMENT
PMG1621C	ECONOMICS OF PEACE
PMG1622C	CONFLICT RESOLUTION
PMG1623C	NON-VIOLENCE: THEORY AND PRACTICE
PMG1624C	PEACE LEADERS & ORGANISATIONS
PMG1625E	INTERNATIONAL RELATIONS
PMG1626E	INTEGRATED RURAL DEVELOPMENT
PMG1631C	SOCIOLOGY OF PEACE
PMG1632C	METHODOLOGY OF PEACE RESEARCH
PMG1633C	PEACE MAKING
PMG1634C	YOGA AND MEDITATION FOR PEACE
PMG1635E	INTERNATIONAL ORGANIZATIONS
PMG1636E	VILLAGE INDUSTRIES AND COMMUNITY DEVELOPMENT
PMG1641C	CONCEPTS OF WAR AND PEACE
PMG1642C	PEACE TECHNOLOGY AND PROGRAMMES
PMG1643P	PROJECT WORK
PMG1644E	ARMS CONTROL, DISARMAMENT AND PEACE
PMG1645E	ENVIRONMENTAL PROBLEMS AND ENERGY CRISIS

Courses offered under M.A. PHILOSOPHY & RELIGION programme are as follows:

Course	Course Name
Code	
RPH1611C	HINDUISM
RPH1612C	CHRISTIANITY
RPH1613C	ISLAM
RPH1614E	JAINISM AND BUDDHISM
RPH1615E	PHILOSOPHICAL STUDIES
RPH1621C	SIKHISM
RPH1622C	INTER-RELIGIOUS DIALOGUE

RPH1623C	EPISTEMOLOGY AND METAPHYSICS
RPH1624C	HERMENEUTICS OF SACRED SCRIPTURES
RPH1625E	MARXISM AND RATIONALIST PHILOSOPHY
RPH1626E	SAIVA THIRUMURAI AND SAIVA SIDDHANTA
RPH1631C	THIRUKKURAL AND ETHICS
RPH1632C	GANDHIAN PHILOSOPHY
RPH1633C	LOGIC AND PHILOSOPHY OF SCIENCE
RPH1634C	MULTICULTURALISM
RPH1635E	FEMINISM AND DALIT PHILOSOPHY
RPH1636E	ISLAM AND MODERN THOUGHT
RPH1641C	INDIAN PHILOSOPHY
RPH1642C	PHILOSOPHY OF RELIGION
RPH1643C	PROJECT WORK
RPH1644E	ECOLOGY
RPH1645E	PHILOSOPHY OF RAMALINGA

Courses offered under **M.Phil PEACE MAKING** programme are as follows:

Course	Course Name
Code	
MPMG11C	RESEARCH METHODOLOGY
MPMG12C	ADVANCED STUDIES IN GANDHIAN ANDRAMALINGA PHILOSOPHY
MPMG13E	PEACE MAKERS
MPMG14E	PEACE MAKING IN THE MODERN WORLD
MPMG21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil SAVIASIDHANTHA PHILOSOPHY** programme are as follows:

Course Code	Course Name
MSSP11C	RESEARCH METHODOLOGY
MSSP12C	HISTORY AND DEVELOPMENT OF INDIAN PHILOSOPHICAL SYSTEMS
MSSP13E	BASIC TENETS OF SAIVA SIDDHANTHA PHILOSOPHY
MSSP21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil CHRISTIANTY** programme are as follows:

Course	Course Name
Code	

MCRI11C	RESEARCH METHODOLOGY
MCRI12C	BIBLE AS LITERATURE
MCRI13E	CHRISTIANITY & TAMIL LITERATURE
MCRI14E	INFLUENCE OF BIBLE IN THEMBAVANI
MCRI21D	DISSERTATION & VIVA-VOCE

Courses offered under M.Phil COMPARATIVE RELIGION programme are as follows:

Course	Course Name
Code	
MCRT11C	RESEARCH METHODOLOGY
MCRT12C	RELIGIOUS RESEARCH AND RELIGIOUS RELATIONS
MCRT13E	SIKHISM AND TAMIL CULTURE - AN ADVANCED STUDY
MCRT14E	TIRUKKURAL AND COMPARATIVE RELIGION - HIGHER RESEARCH
MCRT15E	ISLAM AND COMPARATIVE RELIGION - HIGHER RESEARCH
MCRT21D	DISSERTATION & VIVA-VOCE

Courses offered under **PG Diploma in SCIENTIFIC YOGA MEDITATION AND HOLISTIC HEALTH** programme are as follows:

Course Code	Course Name
SY1	YOGA TRADITIONS AND PRACTICES IN CLASSICAL RELIGIONS
	NEO YOGIC TRADITIONS AND PRACTICES IN INDIA & OTHER
SY2	COUNTRIES
SY3	A STUDY OF HUMAN BODY AND RELATED TECHNOLOGY
	AN INTRODUCTION TO NATUROPATHY, ALTERNATIVE
SY4	MEDICINE & HOLISTIC HEALTH
SY5	DISSERTATION

Courses offered under **PG Diploma in SIKHISM AND COMPARATIVE RELIGION** programme are as follows:

Course Code	Course Name
SK1	SIKHISM – HISTORY, PHILOSOPHY AND RELIGION
SK2	PATTERNS OF COMPARATIVE RELIGION
SK3	DISSERTATION

## PG/M.Phil Programmes offered in the School Of Social Sciences for the Academic year 2016-2017

Courses offered under M.A. SOCIOLOGY programme are as follows:

Course	Course Name
Code	
SOC1611C	INTRODUCTION TO SOCIOLOGY
SOC1612C	PERSPECTIVES IN SOCIOLOGY
SOC1613C	RESEARCH IN SOCIOLOGY
SOC1614C	POPULATION STUDIES
SOC1615C	PERSONALITY AND SOCIAL SYSTEM
SOC1616E	POPULATION STUDIES
SOC1617E	SOCIAL GERONTOLOGY
SOC1621C	SOCIAL STATISTICS
SOC1622C	CONCEPTS AND THEORIES IN SOCIAL CHANGE
SOC1623C	SOCIOLOGY OF HEALTH
SOC1624C	LABOUR WELFARE
SOC1625E	RURAL SOCIOLOGY
SOC1626E	SOCIOLOGY OF HEALTH
SOC1631C	SOCIAL CHANGE IN INDIA
SOC1632C	SOCIOLOGY OF MASS COMMUNICATION
SOC1633C	COMMUNITY HEALTH
SOC1634C	SOCIAL ANTHROPOLOGY
SOC1635E	URBAN SOCIOLOGY
SOC1636E	ADVERTISING AND COPY WRITING
SOC1641C	CHANGING POWER STRUCTURE
SOC1642C	THEORIES AND MODELS IN COMMUNICATION
SOC1643C	HEALTH CARE ADMINISTRATION
SOC1644P	DISSERTATION
SOC1645E	SOCIAL PSYCHOLOGY
SOC1646E	SOCIAL PROBLEMS

Courses offered under M.A. POLITICAL SCIENCE programme are as follows:

Course Code	Course Name
DPS1611C	POLITICAL THEORY
DPS1612C	WESTERN POLITICAL THOUGHT
DPS1613C	CONTEMPORARY POLITICAL SYSTEMS

DPS1614C	PRINCIPLES OF PUBLIC ADMINISTRATION
DPS1615E	POLICE ADMINISTRATION
DPS1616E	HOW DEMOCRACIES VOTE
DPS1621C	MODERN POLITICAL ANALYSIS
DPS1622C	INDIAN POLITY
DPS1623C	RESEARCH METHODOLOGY
DPS1624C	GOVERNMENT AND POLITICS IN TAMILNADU
DPS1625E	HUMAN RIGHTS
DPS1626E	INDIAN CIVIL SERVICES
DPS1631C	INDIAN POLITICAL THOUGHT
DPS1632C	INTERNATIONAL POLITICS
DPS1633C	POLITICAL SYSTEMS IN SOUTH ASIA
DPS1634C	LOCAL SELF GOVERNMENTS IN INDIA
DPS1635E	INDIAN CONSTITUTION
DPS1636E	PANCHAYATIRAJ
DPS1641C	CONTEMPORARY GLOBAL ISSUES
DPS1642C	SOCIAL WELFARE ADMINISTRATION IN INDIA
DPS1643C	PUBLIC POLICY AND ANALYSIS
DPS1644C	PROJECT WORK
DPS1645E	INDIA'S FOREIGN POLICY
DPS1646E	INTERNATIONAL ORGANISATIONS

Courses offered under **M.Phil SOCIOLOGY** programme are as follows:

Course	Course Name
Code	
MSOC11C	ADVANCED RESEARCH METHODOLOGY
MSOC12C	ADVANCED SOCIOLOGICAL THEORIES
MSOC13E	GLOBAL HEALTH ISSUES AND COMMUNICATION
MSOC21D	DISSERTATION & VIVA-VOCE

Courses offered under **M.Phil POLITICAL SCIENCE** programme are as follows:

Course Code	Course Name
MDPS11C	RESEARCH METHODOLOGY
MDPS12C	POLITICAL IDEOLOGIES
MDPS13E	DEVELOPMENT ADMINISTRATION
MDPS21D	DISSERTATION & VIVA-VOCE

## PG/M.Phil Programmes offered in the School Of Tamil Studies for the Academic year 2016-2017

Courses offered under M.A. Tamil programme are as follows:

Course	Course Name
Code	
TAM1611C	IKKALA ILAKKIAM
TAM1612C	ILAKKANAMUM MOZHIYIYALUM - EZHUTHU
TAM1613C	CITTRILAKKIAM
TAM1614C	OPPILAKKIAM
TAM1615E	KALVETTIAL
TAM1616E	ILAKKIYAMUM MANIDAVIYALUM
TAM1617E	ILAKKIYATHIL THALITHIYAMUM
TAM1621C	SAMAYA ILAKKIAM
TAM1622C	ILAKKANAMUM MOZHIYIYALUM - SOL
TAM1623C	ILAKKIAT THIRANAYVU
TAM1624C	ILAKKIAMUM ALUMAI VALARCHIYUM
TAM1625E	ILAKKIAMUM ULAVIYALUM
TAM1626E	PENNIYATHIRANAIVU KOTPADUKAL
TAM1627E	ILAKKIYAMUM ILAYUR ULAVIYALUM
TAM1631C	KAPPIA ILAKKIAM
TAM1632C	ILAKKANAM - PORUL -I AHAMUM PURAMUM
TAM1633C	URAIYASIRIYARGALUM URAINERIGALUM
TAM1634C	ARA ILAKKIAM
TAM1635E	POTTITHERVUKKANA TAMIL
TAM1636E	YOGAVUM MANITHA MANPUM
TAM1641C	PANDAI ILAKKIAM
TAM1642C	ILAKKANAM - PORUL -II YAPPUM ANIYUM
TAM1643C	ILAKKIYA VARALARU
TAM1644C	AYVUT THITTAK KATTURAI
TAM1645C	SAMAKALA INDIA ILAKKIAM
TAM1646E	PECHUKKALAI
TAM1647E	ILAKKANAVIYAL

Courses offered under **M.Phil TAMIL** programme are as follows:

Course	Course Name
Code	
MTAM11C	RESEARCH METHODOLOGY
MTAM12C	THE HISTORY AND DEVELOPMENT OF TAMIL RESEARCH
MTAM13E	HISTORY OF INDIAN LITERATURE
MTAM21D	DISSERTATION & VIVA-VOCE

## PG/M.Phil Programmes offered in the School Of Youth Empowerment for the Academic year 2016-2017

Courses offered under M.A. ADMINISTRATIVE STUDIES programme are as follows:

Course	Course Name		
Code			
YWS1611C	INTRODUCTION TO ADMINISTRATIVE PRINCIPLES AND PRACTICES		
YWS1612C	GENERAL AWARENESS FOR ADMINISTRATORS (GENERAL SCIENCE AND		
	TECHNOLOGY)		
YWS1613C	GENERAL AWARENESS FOR ADMINISTRATORS (SOCIO, ECONOMIC AND		
	CIVIC DEVELOPMENT)		
YWS1614C	PERSONNEL POLICY AND ADMINISTRATION		
YWS1615E	INDIA AND INTERNATIONAL RELATIONS		
YWS1616E	COMPUTER APPLICATION IN OFFICE ADMINISTRATION		
YWS1621C	DECISION MAKING AND PROBLEM SOLVING		
YWS1622C	LOGICAL REASONING AND ANALYTICAL ABILITY		
YWS1623C	INTERPERSONAL SKILLS AND PUBLIC RELATION		
YWS1624C	GENERAL MENTAL AND NUMERICAL ABILITY		
YWS1625E	SOCIO, ECONOMIC AND CIVIC DEVELOPMENTS IN TAMIL NADU		
YWS1626E	EVENT, CRISIS, TIME AND STRESS MANAGEMENT		
YWS1631C	ADMINISTRATION OF PRIVATE ENTERPRISES		
YWS1632C	ADMINISTRATION OF PUBLIC ENTERPRISE		
YWS1633C	EVOLUTION OF INDIAN ADMINISTRATION		
YWS1634C	FINANCIAL ADMINISTRATION		
YWS1635E	NATIONAL MOVEMENT AND MODERN INDIA		
YWS1636E	LANGUAGE AND COMMUNICATION SKILLS FOR ADMINISTRATION		
YWS1641C	UNION GOVERNMENT AND ADMINISTRATION		
YWS1642C	STATE GOVERNMENT AND ADMINISTRATION		
YWS1643C	CURRENT EVENTS OF IMPORTANCE FOR ADMINISTRATION		
YWS1644P	PROJECT WORK		
YWS1645E	CURRENT NATIONAL ISSUES AND ADMINISTRATIVE REMEDIES		
YWS1646E	INDIAN CULTURE AND POLITY		

Courses offered under **M.Phil ART HISTORY** programme are as follows:

Course Code	Course Name
MAHI11C	RESEARCH METHODOLOGY
MAHI12C	ART OF INDIA (EXCEPTING TAMILNADU)
MAHI13E	ART OF TAMILNADU
MAHI21D	DISSERTATION & VIVA-VOCE

## PG Programme offered in the University Science Instrumentation Centre for the Academic year 2016-2017

Courses offered under M.Sc. ELECTRONICS AND INSTRUMENTATION programme are as follows:

Course	Course Name		
Code			
USI1611C	MATHEMATICAL METHODS		
USI1612C	LINEAR ICS AND APPLICATIONS		
USI1613C	MICROPROCESSORS		
USI1614C	PRACTICAL: LINEAR/DIGITAL ICs LAB		
USI1615C	PRACTICAL: MICROPROCESSOR LAB		
USI1616E	C++ AND JAVA PROGRAMMING		
USI1617E	DIGITAL ELECTRONICS		
USI1621C	MEASUREMENT AND CONTROL SYSTEMS		
USI1622C	COMPUTER AIDED INSTRUMENTATION		
USI1623C	MICROCONTROLLER AND EMBEDDED SYSTEMS		
USI1624C	PRACTICAL: COMPUTER AIDED INSTRUMENTATION LAB		
USI1625C	PRACTICAL: MICROCONTROLLER LAB		
USI1626E	COMMUNICATION SYSTEMS & NETWORKS		
USI1627E	ELECTRICAL & ELECTRONIC INSTRUMENTS		
USI1631C	DIGITAL SIGNAL PROCESSING		
USI1632C	PROCESS CONTROL		
USI1633C	INDUSTRIAL INSTRUMENTATION		
USI1634C	PRACTICAL: DSP LAB		
USI1635C	PRACTICAL: PROCESS CONTROL LAB		
USI1636E	ADVANCED MICROCONTROLLERS AND INTERFACING		
USI1637E	POWER ELECTRONICS		
USI1641C	IMAGE PROCESSING		
USI1642C	VLSI DESIGN		
USI1643C	PRACTICAL: DIP & VLSI DESIGN LAB		
USI1644P	PROJECT		
USI1645E	ANALYTICAL INSTRUMENTATION		
USI1646E	BIO-MEDICAL INSTRUMENTATION		

## PG/M.Phil Programmes offered in the Centre For Tourism And Hotel Management for the Academic year 2016-2017

Courses offered under **MBA TOURISM AND HOTEL MANAGEMENT** programme are as follows:

Course Code	Course Name		
THM1611L	TAMIL - I		
THM1612L	FRENCH - I		
THM1613L	ENGLISH - I		
THM1614C	PRINCIPLES OF TOURISM		
THM1615C	FRONT OFFICE THEORY - I		
THM1616C	ACCOMMODATION OPERATION THEORY - I		
THM1617C	FOOD PRODUCTION THEORY - I		
THM1618C	FOOD AND BEVERAGE SERVICE THEORY - I		
THM1619A	TOURISM GEOGRAPHY		
THM1621L	TAMIL - II		
THM1622L	FRENCH - II		
THM1623L	ENGLISH - II		
THM1624C	TRAVEL MANAGEMENT		
THM1625C	FRONT OFFICE PRACTICAL - I		
THM1626C	ACCOMMODATION OPERATION PRACTICAL - I		
THM1627C	FOOD PRODUCTION PRACTICAL - I		
THM1628C	FOOD AND BEVERAGE SERVICE PRACTICAL - I		
THM1629A	TOURISM PRODUCTS OF INDIA		
THM1631L	HOTEL FRENCH		
THM1632C	MANAGEMENT FOR TOURISM AND HOTEL BUSINESS		
THM1633C	FRONT OFFICE THEORY - II		
THM1634C	ACCOMMODATION OPERATION THEORY - II		
THM1635C	FOOD PRODUCTION THEORY - II		
THM1636C	FOOD AND BEVERAGE SERVICE THEORY - II		
THM1637A	DESTINATION PLANNING AND DEVELOPMENT		
THM1641L	TOURISM FRENCH		
THM1642C	FRONT OFFICE PRACTICAL - II		
THM1643C	ACCOMMODATION OPERATION PRACTICAL - II		
THM1644C	FOOD PRODUCTION PRACTICAL - II		
THM1645C	FOOD AND BEVERAGE SERVICE PRACTICAL - II		
THM1646A	ECO TOURISM		
THM1647A	BASIC AIR FARE AND TICKETING		
THM1648A	FOOD AND BEVERAGE MANAGEMENT		
THM1649X	EXTENSION ACTIVITIES		
THM1651C	TRAVEL AGENCY BUSINESS		
THM1652C	FRONT OFFICE THEORY - III		

THM1653C	ACCOMMODATION OPERATION THEORY - III
THM1654C	FOOD PRODUCTION THEORY - III
THM1655C	FOOD AND BEVERAGE SERVICE THEORY - III
THM1656A	CENTRAL RESERVATION SYSTEM PROCEDURES
THM1657A	BAKERY AND CONFECTIONARY THEORY
THM1658E	ACCOUNTANCY FOR TOURISM AND HOTEL BUSINESS
THM1659E	EVENT COST ACCOUNTING & FINANCIAL MANAGEMENT
THM165AN	ENVIRONMENTAL STUDIES
THM1661C	TOURISM IMPACT
THM1662C	BUSINESS COMMUNICATION
THM1663C	FRONT OFFICE PRACTICAL - III
THM1664C	ACCOMMODATION OPERATION PRACTICAL - III
THM1665C	FOOD PRODUCTION PRACTICAL - III
THM1666C	FOOD AND BEVERAGE SERVICE PRACTICAL - III
THM1667C	NATIONAL TOUR AND REPORT
THM1668A	BAKERY AND CONFECTIONARY PRACTICAL
THM1669E	ENTREPRENEURSHIP DEVELOPMENT
THM166AE	BRAND MANAGEMENT
THM166BV	VALUE EDUCATION
THM1671C	TOURISM AND HOSPITALITY MARKETING MANAGEMENT
THM1672C	INFORMATION TECHNOLOGY FOR TOURISM & HOTEL INDUSTRY
THM1673C	RESEARCH METHODOLOGY
THM1674C	HOTEL FACILITY MANAGEMENT
THM1675C	PERSONALITY DEVELOPMENT
THM1676C	ALLIED CATERING INDUSTRIES
THM1677E	CUSTOMER RELATIONSHIP AND SERVICES MANAGEMENT
THM1678E	ORGANIZATIONAL BEHAVIOR
THM1681C	HUMAN RESOURCE MANAGEMENT
THM1682C	FOOD PRODUCTION & BAKERY PRACTICAL
THM1683C	INFORMATION TECHNOLOGY PRACTICAL
THM1684C	RESTAURANT & COUNTER SERVICE PRACTICAL
THM1685C	PROJECT REPORT AND VIVA VOCE
THM1686E	TOURISM PLANNING
THM1687E	INDIA AS A TOURISM DESTINATION
THM1688E	FOOD PRESERVATION
THM1689E	COLD KITCHEN WORK
THM1691C	FOOD SAFETY AND NUTRITION
THM1692C	FINANCIAL MANAGEMENT
THM1693C	EVENT MANAGEMENT IN HOTEL INDUSTRY
THM1694C	LEGAL FRAMEWORK FOR TOURISM AND HOTEL INDUSTRY
THM1695C	
THM1696C	ROOM DIVISION MANAGEMENT PRACTICAL
THM1697E	CARGO MANAGEMENT
THM1698E	TOUR GUIDE & ESCORT SERVICES
THM16A1C	INTERNSHIP IN TOURISM / HOTEL INDUSTRY AND REPORT

## PG Programme offered in the Centre For Film and Electronic Media Studies for the Academic year 2016-2017

Courses offered under M.Tech Film and Electronic Media Studies programme are as follows:

Course Code	Course Name
FEM1611L	TAMIL - I
FEM1612L	HINDI - I
FEM1613L	FRENCH - I
FEM1614L	MALAYALAM - I
FEM1615L	TELUGU - I
FEM1616L	ENGLISH - I
FEM1617C	HISTORY OF FILM & TV
FEM1618C	PHOTOGRAPHY
FEM1619A	CREATIVE IMAGE MAKING
FEM161AC	PRACTICAL: CREATIVE IMAGE MAKING
FEM1621L	TAMIL - II
FEM1622L	HINDI - II
FEM1623L	FRENCH - II
FEM1624L	MALAYALAM - II
FEM1625L	TELUGU - II
FEM1626L	ENGLISH - II
FEM1627C	THEORIES OF MASS COMMUNICATION
FEM1628C	CINEMATOGRAPHY
FEM1629A	FILM APPRECIATION
FEM162AC	PRACTICAL: CINEMATOGRAPHY
FEM1631L	TAMIL - III
FEM1632L	HINDI - III
FEM1633L	FRENCH - III
FEM1634L	MALAYALAM - III
FEM1635L	TELUGU - III
FEM1636L	ENGLISH - III
FEM1637C	FILM GENRES AND FILM MOVEMENTS
FEM1638C	SCRIPT/SCREEN PLAY WRITING
FEM1639C	PRACTICAL: GRAPHICS & ANIMATION
FEM163AA	PERFORMING FOR FILM & TELEVISION
FEM163AX	EXTENSION ACTIVITIES
FEM1641L	TAMIL - IV
FEM1642L	HINDI - IV
FEM1643L	FRENCH - IV
FEM1644L	MALAYALAM - IV
FEM1645L	TELUGU - IV

FEM1646L	ENGLISH - IV
FEM1647C	FUNDAMENTALS OF DIRECTION
FEM1648C	SOUND RECORDING
FEM1649C	PRACTICAL: SOUND RECORDING
FEM164AA	ELECTRONIC MEDIA AND MEDIA PRODUCTION
FEM1651C	ART DIRECTION AND SET DESIGN
FEM1652C	EDITING TECHNIQUES
FEM1653C	AD FILM MAKING
FEM1654C	PRACTICAL: EDITING AND SPECIAL EFFECTS
FEM1655C	PROJECT 1: SHORT FILM
FEM1656C	PROJECT 2: AD FILM PRODUCTION
FEM1657N	ENVIRONMENTAL STUDIES
FEM1661C	PRODUCTION MANAGEMENT
FEM1662C	INTERNSHIP
FEM1663C	GROUP PROJECT
FEM1665V	VALUE EDUCATION
FEM1671C	FILM FOR SOCIAL DEVELOPMENT
FEM1672E	SPECIALISATION: DIRECTION
FEM1673E	SPECIALISATION: SCRIPT/SCREEN PLAY WRITING
FEM1674E	SPECIALISATION: CINEMATOGRAPHY
FEM1675E	SPECIALISATION: EDITING
FEM1676E	SPECIALISATION: SOUND RECORDING & SOUND DESIGN
FEM1677E	SPECIALISATION: ACTION
FEM1678E	SPECIALISATION: ART DIRECTION & SET DESIGN
FEM1679E	SPECIALISATION (PRACTICAL): DIRECTION
FEM167AE	SPECIALISATION (PRACTICAL): SCRIPT/SCREEN PLAY WRITING
FEM167BE	SPECIALISATION (PRACTICAL): CINEMATOGRAPHY
FEM167CE	SPECIALISATION (PRACTICAL): EDITING
FEM167DE	SPECIALISATION (PRACTICAL): SOUND RECORDING & SOUND DESIGN
FEM167EE	SPECIALISATION (PRACTICAL): ART DIRECTION & SET DESIGN
FEM167FE	SPECIALISATION: GRAPHIC ANIMATION
FEM167GE	SPECIALISATION (PRACTICAL): GRAPHIC ANIMATION
FEM1681C	MEDIA RESEARCH
FEM1682E	SPECIALISATION: DIRECTION
FEM1683E	SPECIALISATION: SCRIPT/SCREEN PLAY WRITING
FEM1684E	SPECIALISATION: CINEMATOGRAPHY
FEM1685E	SPECIALISATION: EDITING
FEM1686E	SPECIALISATION: SOUND RECORDING & SOUND DESIGN
FEM1687E	SPECIALISATION: ACTION
FEM1688E	SPECIALISATION: ART DIRECTION & SET DESIGN
FEM1689E	SPECIALISATION (PRACTICAL): DIRECTION
FEM168AE	SPECIALISATION (PRACTICAL): SCRIPT/SCREEN PLAY WRITING
FEM168BE	SPECIALISATION (PRACTICAL): CINEMATOGRAPHY
FEM168CE	SPECIALISATION (PRACTICAL): EDITING
FEM168DE	SPECIALISATION (PRACTICAL): SOUND RECORDING & SOUND DESIGN
FEM168EE	SPECIALISATION (PRACTICAL): ART DIRECTION & SET DESIGN
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FEM168FE	SPECIALISATION: GRAPHIC ANIMATION
FEM168GE	SPECIALISATION (PRACTICAL): GRAPHIC ANIMATION
FEM1691C	FILM & MEDIA ETHICS
FEM1692E	SPECIALISATION: DIRECTION
FEM1693E	SPECIALISATION: SCRIPT/SCREEN PLAY WRITING
FEM1694E	SPECIALISATION: CINEMATOGRAPHY
FEM1695E	SPECIALISATION: EDITING
FEM1696E	SPECIALISATION: SOUND RECORDING & SOUND DESIGN
FEM1697E	SPECIALISATION: ACTION
FEM1698E	SPECIALISATION: ART DIRECTION & SET DESIGN
FEM1699E	SPECIALISATION (PRACTICAL): DIRECTION
FEM169AE	SPECIALISATION (PRACTICAL): SCRIPT/SCREEN PLAY WRITING
FEM169BE	SPECIALISATION (PRACTICAL): CINEMATOGRAPHY
FEM169CE	SPECIALISATION (PRACTICAL): EDITING
FEM169DE	SPECIALISATION (PRACTICAL): SOUND RECORDING & SOUND DESIGN
FEM169EE	SPECIALISATION (PRACTICAL): ART DIRECTION & SET DESIGN
FEM169FE	SPECIALISATION: GRAPHIC ANIMATION
FEM169GE	SPECIALISATION (PRACTICAL): GRAPHIC ANIMATION
FEM16A1E	SPECIALISATION: DIRECTION
FEM16A2E	SPECIALISATION: SCRIPT/SCREEN PLAY WRITING
FEM16A3E	SPECIALISATION: CINEMATOGRAPHY
FEM16A4E	SPECIALISATION: EDITING
FEM16A5E	SPECIALISATION: SOUND RECORDING & SOUND DESIGN
FEM16A6E	SPECIALISATION: ACTION
FEM16A7E	SPECIALISATION: ART DIRECTION & SET DESIGN
FEM16A8E	SPECIALISATION (PRACTICAL): DIRECTION
FEM16A9E	SPECIALISATION (PRACTICAL): SCRIPT/SCREEN PLAY WRITING
FEM16AAE	SPECIALISATION (PRACTICAL): CINEMATOGRAPHY
FEM16ABE	SPECIALISATION (PRACTICAL): EDITING
FEM16ACE	SPECIALISATION (PRACTICAL): SOUND RECORDING & SOUND DESIGN
FEM16ADE	SPECIALISATION (PRACTICAL): ART DIRECTION & SET DESIGN
FEM16AEE	PROJECT
FEM16AFE	SPECIALISATION: GRAPHIC ANIMATION
FEM16AGE	SPECIALISATION (PRACTICAL): GRAPHIC ANIMATION

### Soft Skill, Skill based and Supportive course (SSS Course)

SSS course are meant to enhance the communication, personality and professional competency of each student. These courses are offered by competent Schools/Centres.

SSS courses with be of two levels (basic and advanced). Each student must take at least one SSS course in each semester. To opt for the advanced level SSS course, completion of same course at basic level is mandatory. A student cannot register for a SSS course offered by parent or closely related Schools/Centres. The student can opt for SSS courses of category A or category B in any order (first and second year).

### Soft Skill course (Category A)

The soft skill courses offered by various Schools/Centres are listed below. Each student shall take two courses (one basic and one advanced) in category A. To opt for the advanced level SSS course, completion of same course at basic level is mandatory. A basic level course carries two credits and an advanced level course carries three credits. The student can register for any SSS course under category A, except SSS courses under category A, offered by parent or closely related Schools/ Centres, as indicated in the column "Excluded/ Not Eligible to opt"

Course Code	Course Title	Credit	Offering Department/ School/ Centre	Excluded/ Not Eligible to opt.
CCR16A1S	COMPUTING SKILLS-I	2	Computer Application	DCS,CCR,CBI
CCR16A2S	COMPUTING SKILLS- II	3	Computer Application	DCS,CCR,CBI
DCS16A1S	FUNDAMENTALS OF COMPUTERS	2	Computer Science	DCS,CCR,CBI
DCS16A2S	INTRODUCTION TO PROGRAMMING	3	Computer Science	DCS,CCR,CBI
DCS16A3S	INTRODUCTION TO WEB PROGRAMMING	2	Computer Science	DCS,CCR,CBI
DCS16A4S	ADVANCED WEB PROGRAMMING	3	Computer Science	DCS,CCR,CBI

#### LIST OF SSS COURSES: 2016-2017 BATCH List of SSS Courses (Skill based/Supportive Courses) Category-A

DMS16A1S	PRINCIPLES OF MANAGEMENT-I	2	Business Studies	DMS,MHA, COM,THM
DMS16A2S	PRINCIPLES OF MANAGEMENT-II	3	Business Studies	DMS,MHA, COM,THM
ECL16A1S	ENGLISH FOR CAREER COMMUNICATION - I	2	English	ECL
ECL16A2S	ENGLISH FOR CAREER COMMUNICATION - II	3	English	ECL
ELS16A1S	ENGLISH FOR SPECIAL PURPOSE - I	2	ELS	ELS
ELS16A2S	ENGLISH FOR COMPETITIVE EXAMINATION - II	3	ELS	ELS
FKL16A1S	ART OF STORY TELLING - I	2	Folklore	FKL
FKL16A2S	ART OF STORY TELLING - II	3	Folklore	FKL
FRE16A1S	LET'S SPEAK FRENCH - I	2	French	FRE
FRE16A2S	LET'S SPEAK FRENCH - II	3	French	FRE
KAN16A1S	BASIC COURSE IN KANNADA - I	2	Kannada	KAN
KAN16A2S	BASIC COURSE IN KANNADA - II	3	Kannada	KAN
LIN16A1S	THEORIES OF TRANSLATION	2	Linguistics	LIN
LIN16A2S	APPLICATION OF TRANSLATION THEORIES	3	Linguistics	LIN
MAL16A1S	BASIC COURSE- MALAYALAM – I	2	Malayalam	MAL
MAL16A2S	BASIC COURSE – MALAYALAM – II	3	Malayalam	MAL
MHA16A1S	ENTREPRENEUR SHIP DEVELOP MENT -I	2	Entrepreneur ship	DMS,MHA, COM, THM
MHA16A2S	ENTREPRENEUR SHIP DEVELOP	3	Entrepreneur	DMS,MHA,

	MENT – II		ship	COM,THM
RPH16A3S	PEACE AND VALUE EDUCATION -I	2	Philosophy & Religion	RPH
RPH16A4S	PEACE AND VALUE EDUCATION – II	3	Philosophy & Religion	RPH
SKT16A1S	SANSKRIT FOR BEGINNERS -I	2	Sanskrit	SKT
SKT16A2S	SANSKRIT FOR BEGINNERS – II	3	Sanskrit	SKT
SKT16A3S	YOGA AND STRESS MANAGEMENT-I	2	Sanskrit	SKT
SKT16A4S	YOGA AND STRESS MANAGEMENT-II	3	Sanskrit	SKT
SOC16A1S	SOCIAL ETIQUETTE	2	Sociology	SOC
SOC16A2S	GENDER SENSITIZATION	3	Sociology	SOC
TAM16A1S	PAYANPATTU TAMIL	2	Tamil Studies	TAM
TAM16A2S	TAMILUM ARIVIYAL SINTHNAIGALUM	3	Tamil Studies	TAM
TEL16A1S	BASIC COURSE IN TELUGU -I	2	Telugu	TEL
TEL16A2S	BASIC COURSE IN TELUGU - II	3	Telugu	TEL
YWS16A1S	BASIC COMPETITIVE EXAMINATION SKILLS -I	2	Youth Welfare	YWS
YWS16A2S	BASIC COMPETITIVE EXAMINATION SKILLS-II	3	Youth Welfare	YWS
WSC16A1S	SPECIAL MANAGERIAL SKILLS FOR WOMEN -I	2	Women's Studies	WSC
WSC16A2S	SPECIAL MANAGERIAL SKILLS FOR WOMEN - II	3	Women's Studies	WSC
WSC16A3S	WOMEN CAREER DEVELOPMENT SKILLS -I	2	Women's Studies	WSC

WSC16A4S	WOMEN CAREER	3	Women's	WSC
	DEVELOPMENT SKILLS-II		Studies	

### Skill based/Supportive Courses (Category B)

The skill based/supportive offered by various Schools/Centres are listed below. Each student shall take two courses (one basic and one advanced) in category B. To opt for the advanced level SSS course, completion of same course at basic level is mandatory. A basic level course carries two credits and an advanced level course carries three credits. The student can register for any SSS course under category B, except SSS courses under category B, offered by parent or closely related Schools/ Centres, as indicated in the column "Excluded/ Not Eligible to opt"

#### LIST OF SSS COURSES: 2016-2017 BATCH List of SSS Courses (Skill based/Supportive Courses) Category-B

Course Code	Course Title	Credit	Offering	Excluded/ Not
			Department/ School/ Centre	Eligible to opt.
BCT16B1S	CLINICAL BIOCHEMISTRY-I	2	ВСН	GEN, BCT MGT,
				SBT CBI
BCT16B2S	CLINICAL BIOCHEMISTRY-II	3	ВСН	GEN, BCT MGT,
				SBT CBI
CHE16B1S	CHEMISTRY IN DAY TO DAY	2	Chemistry	CHE
	LIFE -I			
CHE16B2S	CHEMISTRY IN DAY TO DAY	3	Chemistry	CHE
	LIFE-II			
COM16B1S	BASICS OF ACCOUNTING -I	2	Commerce	COM, DMS MHA,
				THM
COM16B2S	BASICS OF ACCOUNTING -II	3	Commerce	COM, DMS MHA,
				THM
DFS16B1S	INTRODUCTION TO FUTURES	2	Futures Studies	FUS
	STUDIES			
DFS16B2S	FORECASTING TECHNIQUES	3	Futures Studies	FUS
DMC16B1S	MARINE RESOURCES	2	Marine Coastal	DMC
	MANAGEMENT-I		Studies	

DMC16B2S	MARINE RESOURCES	3	Marine Coastal	DMC
		-		
	MANAGEMENT-LL		Studies	222
DPS16B1S	RIGHT TO INFORMATION ACT	2	Political Science	DPS
DPS16B2S	RIGHT TO INFORMATION ACT -	3	Political	DPS
	Ш		Science	
DPS16B3S		2	Political	DPS
	KNOW YOUR CONSTITUTION		Science	
DPS16B4S	KNOW YOUR CONSTITUTION - II	3	Political Science	DPS
ECO16B1S	INDIAN ECONOMY-I	2	Economics	ECO MEC
ECO16B2S	INDIAN ECONOMY-II	3	Economics	ECO MEC
EDU16B1S	MICRO TEACHING SKILL	2	Education	EDU
EDU16B2S	E-CONTENT DEVELOPMENT	3	Education	EDU
ENS16B1S	FUNDAMENTALS OF	2	Environmental	ENS PHY
	RENEWABLE ENERGY –I		Sciences	
ENS16B2S	FUNDAMENTALS OF	3	Environmental	ENS PHY
	RENEWABLE ENERGY – II		Sciences	
EMC16B1S	BASIC VIDEOGRAPHY	2	Communication	COM EMC FEM
				JSC
EMC16B2S	FILM MAKING	3	Communication	COM EMC FEM
		-		
				JSC
FEM16B1S	SCRIPT WRITING FOR	2	Film &	FEM
	TELEVISION		Electronic	
			Media	
FEM16B2S	SCRIPT WRITING FOR SHORT	3	Film &	FEM
	FILM		Electronic	
			Media	
FKL16B1S	ETHINOGRAPHIC FILM MAKING	2	Folklore	COM, EMC, FEM,
	- I			FKL, JSC
FKL16B2S	ETHINOGRAPHIC FILM MAKING	3	Folklore	COM, EMC, FEM,
	- II			FKL, JSC
GEN16B1S	HUMAN HEALTH AND DISEASE -	2	Genomics	GEN, BCT MGT,
	1			SBT CBI
GEN16B2S	HUMAN HEALTH AND DISEASE -	3	Genomics	GEN, BCT MGT,
	II			SBT CBI
GEN16B3S	AQUARIUM MANAGEMENT &	2	Genomics	GEN, BCT MGT,
	ORNAMENTAL FISH CULTURE –I			SBT CBI
	1	1	I	1

GEN16B4S	AQUARIUM MANAGEMENT &	3	Genomics	GEN, BCT MGT,
	ORNAMENTAL FISH CULTURE -			SBT CBI
	П			
GEO16B1S	MAP DRAWING-I	2	Geography	GEO, RGA
GEO16B2S	MAP DRAWING-II	3	Geography	GEO, RGA
HIS16B1S	INDIAN CULTURE	2	History	HIS
HIS16B2S	HISTORY OF FREEDOM	3	History	HIS
	STRUGGLE IN INDIA			
JSC16B1S	BASIC PHOTOGRAPHY	2	Journalism &	JSC, EMC FEM
			Mass Commu-	
			nication	
JSC16B2S	PHOTO JOURNALISM	3	Journalism &	JSC, EMC FEM
			Mass Commu-	
		2	nication	LID
LIB16B1S	DIGITAL LIBRARY -I	2	Library Sciences	LIB
LIB16B2S	DIGITAL LIBRARY - II	3	Library Sciences	LIB
MAT16B1S	MATHEMATICS FOR	2	Mathematics	MAT, PHY MEC
	COMPETITIVE EXAMINATIONS			
MAT16B2S	STATISTICAL TECHNIQUES	3	Mathematics	MAT, PHY MEC
MEC16B1S	STATISTICS FOR RESEARCH - I	2	Mathematics	ECO, MEC, MAT
			Economics	
MEC16B2S	STATISTICS FOR RESEARCH - II	3	Mathematics	ECO, MEC, MAT
MGT16B1S	IPR & BIOSAFETY -I	2	Economics Microbial	
MOTIODIS	IFR & BIOSAFETT -I	2	Technology	GEN, BCT MGT,
				SBT CBI
MGT16B2S	IPR & BIOSAFETY - II	3	Microbial	GEN, BCT MGT,
			Technology	SBT CBI
MGT16B3S	<b>BIOREMEDIATION AND BIO-</b>	2	Microbial	GEN, BCT MGT,
	DEGRADATION-L		Technology	SBT CBI
MGT16B4S	BIOREMEDIATION AND BIO-	3	Microbial	GEN, BCT MGT,
	DEGRADATION-LI		Technology	SBT CBI
PED16B1S	YOGA AND FITNESS -I	2	Physical	PED
			Education	
PED16B2S	YOGA AND FITNESS - II	3	Physical	PED
		-	Education	
PHY16B1S	BASIC PHYSICS -I	2	Physics	PHY, CHE USI
PHY16B2S	BASIC PHYSICS - II	3	Physics	PHY, CHE USI
PMG16B1S	YOGA -I	2	Philosophy &	PMG, PED
			Religion	

PMG16B2S	YOGA - II	3	Philosophy &	PMG, PED
			Religion	
RGA16B1S	PRINCIPLES OF REMOTE	2	ERAC	GEO RGA
	SENSING			
RGA16B2S	REMOTE SENSING	3	ERAC	GEO RGA
	APPLICATIONS			
RGA16B3S	BASICS OF GEOINFORMATICS	2	ERAC	GEO RGA
RGA16B4S	TECHNIQUES IN	3	ERAC	GEO RGA
	GEOINFORMATICS			
SBT16B1S	BASICS BIOTECHNOLOGY-I	2	Biotechnology	GEN, BCT MGT,
				SBT CBI
SBT16B2S	BASIC BIOTECHNOLOGY-LL	3	Biotechnology	GEN, BCT MGT,
				SBT CBI
SKT16B1S	SANSKRIT DALIT RATIONAL	2	Sanskrit	SKT
	STUDIES -I			
SKT16B2S	SANSKRIT DALIT RATIONAL	3	Sanskrit	SKT
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SOC16B1S	GUIDANCE AND COUNSELLING	2	Sociology	SOC
SOC16B2S	ALTERNATIVE SYSTEMS OF	3	Sociology	SOC
	MEDICINE			
THM16B1S	TOURISM MANAGEMENT-I	2	Tourism and	THM
			Hotel	
			Management	
THM16B2S	TOURISM MANAGEMENT-LL	3	Tourism and	THM
			Hotel	
			Management	
THM16B3S	BASIC CATERING SERVICES	2	Tourism and	THM
			Hotel	
			Management	
THM16B4S	ADVANCED CATERING	3	Tourism and	THM
	SERVICES		Hotel	
			Management	
USI16B1S	PRINCIPLES OF	2	USIC	USI
	INSTRUMENTATION-I			
USI16B2S	PRINCIPLES OF	3	USIC	USI
	INSTRUMENTATION -II	-		

USI16B3S	INTRODUCTION TO BASIC	2	USIC	USI
	INDUSTRIAL			
	INSTRUMENTATION			
USI16B4S	ADVANCED INDUSTRIAL	3	USIC	USI
	INSTRUMENTATION &			
	WORKSHOP			

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