#### PROGRAMME BROCHURE

(2018 - 2019)

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



# MADURAI KAMARAJ UNIVERSITY MADURAI – 625021 TAMIL NADU

#### **About MKU**

Madurai Kamaraj University, Madurai is on its relentless journey for the past 51 years surmounting hurdles of indigenous and exotic nature on its way and has passed through the tests of accreditation towards reaching the status of Excellence. The University is aware that the process of achieving excellence is continuous and therefore, all efforts are in progress to keep up the momentum. The University came into being through a bill passed in the Legislative Assembly of the State in the year 1965. It is a statutory university owned and funded by the Government of Tamilnadu and the University Grants Commission. This University is a member of Association of Indian Universities and one of the nine universities in India with a status of University with Potential for Excellence. The University has been accredited with "A" grade in the 3rd cycle (2015) by NAAC. In the 2017 Golden Jubilee Convocation, 809 Ph.D. Scholars were awarded doctoral degrees. In the "SWACHHTA" Ranking of Higher Educational Institutions in the Country, the HRD Ministry awarded Second Rank to the University in the category of Government Institutions on 14th September 2017.

The present Manonmaniam Sundaranar University, Alagappa University and Mother Theresa University are the off-shoots of Madurai Kamaraj University. As on date, it covers four revenue districts of Madurai, Virudhunagar, Dindigul and Theni for its regular academic programme. Currently it holds a total of 77 renowned Departments and 20 Schools. In addition to the Departments and Schools, the University has 21 academic centres and 21 quasi academic supportive units. It has 24 autonomous colleges, 14 aided colleges, 33 self financing colleges, 18 approved institutions, 4 evening colleges, 6 constituent colleges and one University College catering to the higher education needs of large number of students from rural and urban areas

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 44 Post Graduate, 40 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.Sc.(Biochemistry)	ВСН	Biological
3	M.Sc.(Microbiology)	MIB	Sciences
4	MSc(Microbial Gene Technology)	MGT	
5	M.Phil.(Microbiology)	MMIB	
6	M.Phil.(Botany)	MBIO	
7	M.Sc.(Biotechnology)	SBT	School of
8	M.Phil.(Biotechnology)	MSBT	Biotechnology
9	M.Com	COM	School of
10	MBA(Business Administration)	DMS	Business Studies
11	MBA(Hospital Administration)	MHA	
12	M.Phil.(Commerce)	MCOM	
13	M.Phil.(Management)	MDMS	
14	M.Phil.(Entrepreneurship Studies)	MENT	
15	M.Sc.(Chemistry)	CHE	School of
16	M.Phil(Chemistry)	MCHE	Chemistry
17	M.Phil(Materials Science)	MMAS	
18	M.Sc.(Geography)	GEO	School of Earth
19	M.Sc.(Earth Remote Sensing and Geo Information Technology)	RGA	and Atmospheric Sciences
20	M.Phil(Geography)	MGEO	
21	M.A.(Economics)	ECO	School of
22	M.Sc.(Mathematical Economics)	MEC	Economics
23	M.Phil.(Economics)	MECO	
24	M.Ed.	EDU	School of
25	M.P.Ed	PED	Education
26	M.Phil.(Education)	MEDU	
27	M.Phil.(Physical Education)	MPED	
28	M.Sc.(Environmental Science)	ENS	School of

29	M.Sc.(Marine Biology)	DMC	Energy Environment and Natural Resources
30	M.Phil.(Environmental Science)	MENS	
31	M.Phil.(Marine Environmental Studies)	MDMC	
32	M.A.(English)	ECL	School of
33	M.A.(English Language Studies)	ELS	English and
34	M.A.(French)	FRE	Foreign Languages
35	M.Phil.(English)	MECL	Languages
36	M.Phil.(English Language Studies)	MELS	
37	M.Phil.(French)	MFRE	
38	PG Diploma in French	PGDFRE	
39	M.A.(History)	HIS	School of
40	M.Phil.(History)	MHIS	Historical Studies
41	M.A.(Sanskrit)	SKT	School of Indian
42	M.A.(Kannada)	KAN	Languages
43	M.A.(Telugu)	TEL	
44	M.A.(Malayalam)	MAL	
45	M.Phil.(Kannada)	MKAN	
46	M.Phil.(Malayalam)	MMAL	
47	M.Phil.(Sanskrit)	MSKT	
48	M.Phil.(Telugu)	MTEL	
49	M.Lib.I.Sc	LIB	School of
50	M.Sc.(Computer Science)	DSC	Information
51	MCA	DCA	Technology
52	M.Phil.(Computer Applications)	MDCA	
53	M.Phil.(Computer Science)	MDCS	
54	M.Phil.(Library and Information Science)	MLIB	
55	M.A.(Linguistics)	LIN	School of
56	M.Phil.(Journalism and Mass Communication)	MJMC	Linguistics and
57	M.Phil.(Linguistics)	MLIN	Communication
58	M.Sc.(e.Media Communication)	EMC	
59	M.A.(Journalism and Mass Communication)	JSC	
60	MPhil(Media and Communication)	MEMC	
61	M.Sc.(Mathematics)	MAT	School of

62	M.Phil.(Mathematics)	MMAT	Mathematics
63	M.A.(Folklore)	FKL	School of
64	M.Phil.(Folklore)	MFKL	Performing Arts
65	M.Sc.(Physics)	PHY	School of
66	M.Phil.(Physics)	MPHY	Physics
67	M.A.(Philosophy and Religion)	RPH	School of
68	M.Phil.(Christianity)	MCRI	Religions
69	M.Phil.(Peace Making)	MPMG	Philosophy and Humanist
70	M.Phil.(Saiva Siddhanta Philosophy)	MSSP	Thought
71	M.Phil.(Comparative Religion)	MCRT	
72	M.Sc.(Peace Making)	PMG	
73	PG Diploma Scientific Yoga Meditation and Holistic Health	PGDYMH	
74	PG Diploma Sikhism and Comparative Religion	PGDSCR	
75	M.A.(Political Science)	DPS	School of Social
76	M.A.(Sociology)	SOC	Sciences
77	M.Phil.(Political Science)	MDPS	
78	M.Sc.(Criminal Justice and Victimology)	CJV	
79	M.Phil.(Sociology)	MSOC	
80	M.A.(Tamil)	TAM	School of Tamil
81	M.Phil.(Tamil)	MTAM	Studies
82	M.A.(Administrative Studies)	YWS	School of Youth
83	M.Phil.(Art History)	MAHI	Empowerment
84	M.Sc.(Electronics and Instrumentation)	USI	University Science Instrumentation Centre
85	Integrated BBA-MBA(Tourism and Hotel Management)	THM	Centre For Tourism and
86	MPhil(Tourism and Hotel Management)	MTHM	Hotel Management
87	M.A.(Women's Studies)	WSC	Women's Studies Centre

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

G N	DG D	Eligibility
S. No.	PG Programme Name	(UG Course Completed in)
1	M.Sc. Genomics	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
		Tamilnadu State (Residence and Institution).
		Bachelor's Degree in any relevant areas of Life
		Sciences/Zoology/Botany/Micro-
		biology/Biochemistry/Biotechnology/Chemical Science
	N.G. D 1	(allied with any Biology subject/ B.Tech, Bio-tech with
2	M.Sc. Biotechnology	minimum of 55% of marks in UG Degree.
		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
2	MC M : D: 1	scored a minimum of 55% marks in the subject (Part III)
3	M.Sc. Marine Biology	and 50% marks for SC&ST Categories.
		B.Sc. Degree with Biochemistry/Nutrition and
1	M.C.a. Disabamistan	Dietetics/Microbiology/Biology/Botany/Zoology/Chemistr
4	M.Sc. Biochemistry	y/Physics/Agriculture as major subjects
		A Bachelor's degree in science programmes where
		Biological Sciences-Botany, Zoology, Microbiology,
		Biochemistry, Biotechnology, Genetics, 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
5	M.Sc. Microbiology	University are also eligible.
6	M.B.A. (Residential Programme)	A Pass in any Bachelor's degree.
7	M.B.A. (Residential Flogramme)  M.B.A. Hospital Administration	A Pass in any Bachelor's degree.
	M.D.A. Hospital Administration	A pass in any Bachelor's degree with Tamil as language
		under Part-I/II/III with 55% of marks and SC candidates
8	M.A. Tamil	with 50% marks.
0	171.71. 1 1111111	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
9	M.A. English	Students
	17.1.1. Dilgiton	A pass in B.A. Geography, B.Sc. degree in any
	M.Sc. Earth Remote Sensing &	subject/B.E/B.Tech/B.Arch/ Bachelor of Town and
10	Geo-Information Technology	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
11	171.0.11. (3 yours)	This bacheror sacgree 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.
		Bachelor's degree in any branch of
		Engineering/Technology/Science with Mathematics as
12	M.Sc. Computer Science	Ancillary Subject with 55% marks.
		A pass in B.Sc Maths/Special Maths/Applied Science with
13	M.Sc. Mathematics	55% of total marks in Part III.
		A pass in B.Sc. Physics with Maths as one of the subjects
14	M.Sc. Physics	and having 55% of total marks.
		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
15	M.Sc. Chemistry	Zoology with 55% of total marks.
16	M.Sc. Geography	A pass in B.Sc. Geography with 50% of marks.
		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
17	M.P.Ed	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.
7	M.Sc. Communication and Journalism	Any Bachelor's degree including Professional degree like 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

		comportant on two years of Franch I anamaca/Ann. James
		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/Biochemistry/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
23	M. Sc. (Peace Making)	A pass in any Bachelor's Degree
24	M.Tech. (Film and Electronic Media Studies)	A pass in Higher Secondary Examination (10+2)/ Intermediate Examination or its Equivalent with Mathematics, Physics and Chemistry.
25	M.A.(Women's Studies)	A pass in any UG degree

#### **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.
	Environmental Statics)	A pass in M.Sc. Physics/ Chemistry/Materials Science /Applied
8	M.Phil.(Materials Science)	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.(Management)	A pass in P.G. Degree in Management with 55% of total marks.
11	M.Phil.(Commerce)	A pass in P.G. Degree in Commerce with 55% of total marks.
		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
12	M.Phil. Entrepreneurship	with not less than 55% of marks in the aggregate.
13	M.Phil.(Tamil)	A pass in P.G. Tamil with 55% of total marks
14	M.Phil.(History)	A pass in M.A.History/ Art History/ Archaeology/ Indian Culture with 55% of total marks.
15	M.Phil.(Economics)	A pass in M.A. Economics or M.Sc. Mathematical Economics or Master of Business Economics with 55% of total marks.
16	M.Phil.(French)	A pass in M.A.French with 55% of total marks and a minimum of 50% in the entrance test.
17	M.Phil.(Linguistics)	A pass in P.G degree in Linguistics with 55% of total marks
18	M.Phil.(Malayalam)	A pass in M.A.Malayalam with 55% of total marks.
19	M.Phil.(Telugu)	A pass in M.A.Telugu with 55% of total marks.
20	M.Phil. Kannada	A pass in M.A. Kannada with 55% of total marks.
21	M.Phil.(Sanskrit)	A pass in P.G. degree in Sanskrit with 55% of total marks.
22	M.Phil.(English)	A pass in M.A.English with 55% of total marks.
23	M.Phil.(English Language Studies)	A pass in M.A. English with 55% of total marks.

		A pass in M.A. Political Science/ Public Administration/ M.A.
24	M.Phil.(Political Science)	Development Administration with 55% of total marks.
		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
25	M.Phil.(Sociology)	55% of total marks.
	M.Phil.(Saiva Siddantha	A pass in any P.G degree with 55% of total marks.
26	Philosophy)	
	M.Phil.(Peace Making and	A pass in any P.G degree with 55% of total marks.
27	Gandhian Thought)	
28	M.Phil.(Christianity)	A pass in any P.G degree with 55% of total marks.
	M.Phil.(Comparative	A pass in any P.G degree with 55% of total marks.
	Religion)(Tamil Medium	
29	only)	
20	MENTILA	A pass in M.A. History/ Art History/ Archaeology/ Philosophy/
30	M.Phil.(Art History)	Philosophy & Religion/ Indian Culture with 55% of total marks.
		A pass in M.A. Tamil/ Folklore/ History/ Sociology/ Journalism
21	M DI 1 /E 11 1	& Mass Communication and Cultural Studies with 55% of total
31	M.Phil.(Folklore)	marks
22	M Dhil (Dhusiasl Education)	A pass in M.P.Ed. or its equivalent degree in a recognized
32	M.Phil.(Physical Education)	University with 55% of total marks.
		A Pass in M.L.I.Sc or its equivalent degree in a recognized
	M.Phil. ( Library &	University with 55% of total Marks. For SC/ST candidates a pass is required minimum for P.G. courses and for M.Phil. courses
33	Information Science)	50% of marks is required minimum.
33	miormation seichee)	Any P.G. Degree with 50% and above as well as
34	M.Phil. (Education)	M.Ed./M.Ed.Tech. Degree with 55% and above.
3.	Will IIII. (Education)	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
	M.Phil. (Computer	Programme, candidates must have secured 55% of marks in the
35	Application)	respective PG Degree programme.
		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
36	M.Phil. (Botany)	the course at the time of admission.
		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
	N. D. J. C.	any P.G. degree with diploma in Journalism & Mass
	M.Phil. (Journalism and	Communication or an optional paper on Journalism and Mass
37	Mass Communication)	Communication with 55% of total marks.
		Candidates who have qualified for Post Graduate Degree in
	M.Phil.(Microbiology)	Microbiology / Botany/ Zoology/ Environmental Science/
20		Biotechnology/ Home Science/ Nutrition and Deities/ M.Se.,
38		MLT/Genetics/ Bo-informatics/ Marine Biology of this

		University or any other University recognized by the Syndicate as			
		equivalent there to shall be eligible to apply for the degree of			
		Master of Philosophy in Microbiology			
		A pass in M.Sc. e.Media Communication / M.Sc. Communication			
	M.Phil.(Media and 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			
39		Technology with 55% of total marks			

# Fee structure for PG Programme 2018 – 2019

SI.	Course	Tuition	Lab	Lab	Special	Computer/Internet	At the	time of admission		Field/ Industrial	Total
No		Fee	Fee	Consumables/Contingency	Fees	Computer				Visit	
						Stationery				Refundable	
		Rs.	Rs.	Rs.	Rs.	Rs.	Other	Caution	CBCS	Rs.	Rs.
							fees	Deposit	Hand		
							Rs.	Refundable Rs.	Book Rs.		
1	M.Sc. M	 athematio	cs .								
	(I Year)	1,200	-	600	545	1,200	90	1,000	50	-	4,685
	II Year	1,200	-	600	545	1,200	-	-	-	-	3,545
2	M.Sc. Ph	ysics							L		
	(I Year)	1,200	2,000	600	545	1,200	90	1,000	50	-	6,685
	II Year	1,200	2,000	600	545	1,200	-	-	-	-	5,545
3	M.Sc. Ch	emistry		I			I				ı
	(I Year)	1,200	2,000	600	545	1,200	90	1,000	50	-	6,685
	II Year	1,200	2,000	600	545	1,200	-	-	-	-	5,545
4	M.Sc. Ge	ography	I	I	I	<u> </u>	I	<u> </u>	1	I	1
	(I Year)	1,200	2,000	600	545	1,200	90	1,000	50	1,000	7,685
	II Year	1,200	2,000	600	545	1,200	-	-	-	1,000	6,545
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5	M.Sc. En	vironmen	ital Sciend	ces							
	(I Year)	1,200	2,000	600	545	1,200	90	1,000	50	-	6,685
	II Year	1,200	2,000	600	545	1,200	-	-	-	-	5,545
6	M.Sc. Communication & Journalism										
	(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.Media Communication										
	(I Year)	8,000	15,000	-	1,755	1,200	90	1,000	50	1,500	28,595
	II Year	8,000	15,000	-	1,755	1,200	-	-	-	1,500	27,455
8	M.Sc., Earth Remote Sensing and Geo. Information Tech.,										
	(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		<u> </u>	I	1			I		
	Science										
	(I Year)	15,000	8,000	-	1,755	1,200	90	1,000	50	-	27,095
	II Year	15,000	8,000	-	1,755	1,200	-	-	-	-	25,955
	l	i	l	1		1					1

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Pro	gramme.	Drochure	e							20	J18-2019
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 6	except Hi	story							
	(I Year)	1,100	-	600	545	1,200	90	1,000	50	-	4,585
	II Year	1,100	-	600	545	1,200	-	-	-	-	3,445
12	M.A. His	tory									
	(I 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
13	M.A. Administrative Studies										
	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	ı athemati	cal Econo	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.		<u> </u>	1							
	(I Year)	1,200	-	600	545	1,200	90	1,000	50	Communication English – 500	5,185
	II Year	1,200	-	600	545	1,200	-	-	-	Communication English – 500	4,045

Programme Brochure 2018-2019

		Diochuie	,								010-2019
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 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			<u> </u>	1	<u> </u>		
	(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	
	(I Year)									Medical Inspection Fee - 100	
										Uniform - 1,500	17,195
										Inter P.E. Tournament	

	2018-2019
	- 500
	Audio - visual
	fee - 500
	1ee - 500
	Equipment
	Maintenance
	- 1,000
	Total -
	4,600
1,755 1,200	- Placement Fee 15,555
	- 500
	Medical
	Inspection Fee
	- 100
	Uniform -
	1,500
	Inter P.E.
	Tournament
	- 500
	Audio - visual
	fee - 500
	Equipment
	Maintenance
	- 1,000
	_,,,,,
	1,755 1,200

Pro	gramme	Brochure	9								2018-2019	
										4,100		
21	M.Sc. Ge	enomics										
	(I year)	1,200	8,000	-	545	1,200	90	1000	50		12.085	
	II year	1,200	8,000	-	545	1,200	-	-	-		10,945	
22	M.Sc. M	M.Sc. Microbial Gene Technology										
	(I year)	12,000	32,000	-	1,755	-	90	1000	-		46,845	
	II Year	12,000	32,000	-	1,755	-	-	-	-		45,755	
23	M.Sc. Bi	M.Sc. Biochemical Technology										
	(I year)	12,000	32,000	-	1,755	-	90	1000	-		46,845	
	II year	12,000	32,000	-	1,755	-	-	-	-		45,755	
24	M.Sc. M	arine Biol	ogy									
	(I Year)	1,200	10,000	-	1,755	1,200	90	1000	50		15,295	
	II Year	1,200	10,000	-	1,755	1200	-	-	-		14,155	
25	M.Sc. Electronics & Instrumentation											
	( I year)	16,000	4,000	-	1,755	1,200	90	1000	50		24,095	
	II 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	<u> </u>	
	(I year)	16,500	-	600	1,755	1,200	90	1000	50		21,195	
	•	•	•		•	•		•		•		

Pro	gramme	Brochure	<u>}</u>							2018-201
									Formal	3500
									Dress	
									Placement	3000
									Activities	
										27695
	II year	16,500		600	1,755	1,200				20,055
27	M.B.A. (	Hospital A	.dministra	ation)	I	<u>I</u>	I			I
	(1	40,000	-	600	1,755	1,200	90	1000	-	44,645
	Year)									
	II Year	40,000	-	600	1,755	1,200	-	-	-	43,555
28	M.C.A.					<u> </u>				
	(1	15,000	8,000	-	1,755	1,200	90	1000	50	27,095
	Year)									
	II 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 2018 – 2019

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	Special Fees	Contingenc y Per year		At the time of Admission	f	Grand Total
				per year		Other fees	Caution Deposit Refund	CBCS Hand Book	
		Rs.	Rs.	Rs.	Rs.	Rs.	able Rs.	Rs.	Rs.
10.	M.Phil., Media and Communication	3,000	2,500	545	-	90	1,000	50	7,185
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. Microbiology	3,000	6,000	545	10,000	90	1000	50	23,685
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 2018-2019

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

Course	Course Name
Code	
GEN1811C	MICROBIOLOGY & BIOPROCESS TECHNOLOGY
GEN1812C	BIOCHEMISTRY
GEN1813C	MOLECULAR BIOLOGY AND GENETICS
GEN1814C	LAB IN MICROBIOLOGY AND BIOCHEMISTRY
GEN1815C	LAB IN MOLECULAR BIOLOGY AND GENETICS
GEN1816E	BIODIVERSITY & CONSERVATION
GEN1818E	BIOSTATISTICS
GEN1821C	IMMUNOLOGY & IMMUNOTECHNOLOGY
GEN1822C	GENE CLONING & BIOTECHNOLOGY
GEN1823C	MICROBIAL GENOMICS
GEN1824C	LAB IN GENE CLONING & BIOTECHNOLOGY
GEN1825C	LAB IN IMMUNOLOGY
GEN1826E	CELL & DEVELOPMENTAL BIOLOGY
GEN1827E	NEUROSCIENCE
GEN1828E	TINY EARTH: STUDENT SOURCING ANTIBIOTIC DISCOVERY
GEN1831C	PLANT GENOMICS & PLANT BIOTECHNOLOGY
GEN1832C	PROTEOMICS AND METABOLOMICS
GEN1833C	COMPUTATIONAL BIOLOGY
GEN1834C	HUMAN GENOMICS
GEN1835C	LAB IN GENOMICS,PROTEOMICS & METABOLOMICS
GEN1836E	LAB IN COMPUTATIONAL BIOLOGY
GEN1837E	MEDICAL ANTHROPOLOGY
GEN1841C	PROJECT WORK IN GENOMICS & VIVA-VOCE

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

Course	Course Name
Code	
MIB1811C	GENERAL MICROBIOLOGY
MIB1812C	MICROBIAL BIOCHEMISTRY
MIB1813C	CELL BIOLOGY
MIB1814C	MEDICAL MICROBIOLOGY
MIB1815C	LAB IN GENERAL MICROBIOLOGY
MIB1816C	LAB IN MICROBIAL BIOCHEMISTRY AND CELL BIOLOGY
MIB1818E	MICROBIAL TECHNIQUES & INSTRUMENTATION
MIB1818E	BIOFERTILIZER AND BIOPESTICIDES
MIB1821C	MOLECULAR BIOLOGY & MICROBIAL GENETICS
MIB1822C	IMMUNOLOGY
MIB1823C	FOOD AND DAIRY MICROBIOLOGY

MIB1824C	BIOPROCESS TECHNOLOGY
MIB1825C	LAB IN MOLECULAR BIOLOGY, MICROBIAL GENETICS AND IMMUNOLOGY
MIB1826C	LAB IN FOOD, DIARY MICROBIOLOGY AND BIOPROCESS TECHNOLOGY
MIB1827E	MUSHROOM CULTURE TECHNOLOGY
MIB1828E	GENOMICS AND PROTEOMICS
MIB1831C	ENVIRONMENTAL MICROBIOLOGY
MIB1832C	RDNA TECHNOLOGY
MIB1833C	BIOINFORMATICS
MIB1834C	RESEARCH METHODOLOGY
MIB1835C	LAB IN ENVIRNMENTAL MICROBIOLOGY AND RDNA TECHNOLOGY
MIB1836C	LAB IN BIOINFORMATICS
MIB1837E	PHARMACEUTICAL MICROBIOLOGY
MIB1838E	VERMI-COMPOSTING & MICROBIAL COMPOSTING
MIB1841C	PROJECT AND VIVA-VOCE
MIB1842E	BIOSTATICS AND SCIENTIFI WRITING
MIB1843E	PLANT PHYSIOLOGY

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

Course	Course Name
Code	
MGT1802E	MICROBIAL GENOMICS
MGT1803E	VIROLOGY
MGT1804E	DEVELOPMENTAL BIOLOGY
MGT1805E	BIOPROCESS TECHNOLOGY
MGT1806E	ECOLOGY AND EVOLUTIONARY BIOLOGY
MGT1807E	CELL BIOLOGY
MGT1808E	PROTEOMICS
MGT1811C	GENERAL MICROBIOLOGY
MGT1812C	MICROBIAL BIOCHEMISTRY
MGT1813C	MOLECULAR BIOLOGY & MICROBIAL GENETICS
MGT1814C	LAB IN GENERAL MICROBIOLOGY & MICROBIAL BIOCHEMISTRY
MGT1815C	LAB IN GENERAL MICROBIOLOGY & GENETICS
MGT1821C	R-DNA TECHNOLOGY
MGT1822C	ENVIRONMENTAL MICROBIOLOGY
MGT1823C	FOOD AND DAIRY MICROBIOLOGY
MGT1824C	LAB IN R-DNA TECHNOLOGY
MGT1825C	LAB IN ENVIRNMENTAL, FOOD & DAIRY MICROBIOLOGY
MGT1831C	MOLECULAR DIAGNOSTICS AND THERAPEUTICS
MGT1832C	BIOINFORMATICS AND ITS APPLICATIONS
MGT1833C	CLINICAL MICROBIOLOGY AND IMMUNOLOGY
MGT1834C	LAB IN MOLECULAR DIAGNOSTICS, THERAPEUTICS, CLINICAL
	MICROBIOLOGY AND IMMUNOLOGY
MGT1835C	LAB IN BIOINFORMATICS
MGT1841C	RESEARCH METHODOLOGY

N/CT10/10	PROJECT WORK AND VIVA-VOCE
1010110425	I PROJECT WORK AND VIVA-VOCE

#### Courses offered under M.Sc BIOCHEMISTRY programme are as follows:

Course	Course Name
Code	
BCH1811C	CHEMISTRY OF BIOMOLECULES
BCH1812C	BIOCHEMICAL AND BIOPHYSICAL TECHNIQUES
BCH1813C	MICROBIAL BIOCHEMISTRY AND FERMENTATION TECHNOLOGY
BCH1814C	BIOCHEMICAL AND MICROBIOLOGICAL TECHNIQUES - PRACTICAL - I
BCH1815E	CELLULAR BIOCHEMISTRY AND VIROLOGY
BCH1816E	FOOD SCIENCES AND NUTRITION
BCH1821C	METABOLIC REGULATION
BCH1822C	ENZYMES AND ENZYME TECHNOLOGY
BCH1823C	BIOSTATISTICS AND BIOINFORMATICS
BCH1824C	MOLECULAR BIOLOGY, ENZYMOLOGY AND PLANT TISSUE CULTURE -
	PRACTICAL - II
BCH1825E	MOLECULAR BIOLOGY AND MOLECULAR GENETICS
BCH1826E	RECOMBINANT DNA TECHNOLOGY
BCH1831C	IMMUNOCHEMISTRY
BCH1832C	CLINICAL BIOCHEMISTRY
BCH1833C	EUKARYOTIC GENE EXPRESSION & ITS REGULATION
BCH1834C	ADVANCED BIOCHEMISTRY - PRACTICAL - III
BCH1835E	ENVIRONMENTAL BIOCHEMISTRY
BCH1836E	INTERMEDIARY METABOLISM
BCH1841P	PROJECT WORK
BCH1842E	PLANT BIOCHEMISTRY
BCH1843E	FUNCTIONAL GENOMICS

#### Courses offered under M.Phil MICROBIOLOGY programme are as follows:

Course	Course Name
Code	
MMIB11C	RESEARCH METHODOLOGY
MMIB12C	MICROBIAL TECHNOLOGY
MMIB13E	APPLIED BIOTECHNIQUES
MMIB14E	MICROBIAL NANOTECHNOLOGY
MMIB21D	DISSERTATION & VIVA-VOCE

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

Course Code	Course Name	
MBIO11C	RESEARCH METHODOLOGY	

MBIO12C	RECENT TRENDS IN BIOLOGY
MBIO13E	CHRONOBIOLOGY
MBIO21D	DISSERTATION & VIVA-VOCE

## PG/M.Phil Programmes offered in the School of Biotechnology for the Academic year 2018-2019

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

Course	Course Name
Code	
SBT1811C	BIOCHEMISTRY
SBT1812C	MICROBIOLOGY & MOLECULAR GENETICS
SBT1813C	IMMUNOLOGY
SBT1814C	LAB IN ANALYTICAL BIOCHEMISTRY & SEPARATION TECHNIQUES
SBT1815C	LAB IN MOLECULAR GENETICS
SBT1816E	MATHEMATICS AND STATISTICS FOR BIOLOGISTS
SBT1818E	PLANT CELL, TISSUE AND ORGAN CULTURE
SBT1818E	PRINCIPLES OF VIROLOGY
SBT1821C	ENZYMOLOGY & ENZYME TECHNOLOGY
SBT1822C	MOLECULAR & DEVELOPMENTAL BIOLOGY
SBT1823C	PLANT MOLECULAR BIOLOGY & IPR
SBT1824C	BIOPHYSICS & BIOINFORMATICS
SBT1825C	LAB IN MICROBIAL TECHNOLOGY
SBT1826C	LAB IN IMMUNOLOGY & ANIMAL CELL CULTURE
SBT1827E	PLANT MOLECULAR VIROLOGY
SBT1828E	INFECTION AND IMMUNITY
SBT1829E	ALGAL BIOTECHNOLOGY
SBT182AE	PLANT PHYSIOLOGY
SBT1831C	RECOMBINANT DNA TECHNOLOGY
SBT1832C	ANIMAL BIOTECHNOLOGY & IMMUNOTECHNOLOGY
SBT1833C	MICROBIAL, BIOPROCESS TECHNOLOGY & BIOSAFETY ASPECTS
SBT1834C	LAB IN RECOMBINANT DNA TECHNOLOGY
SBT1835C	LAB IN PLANT BIOTECHNOLOGY
SBT1836E	PLANT GENOME AND FUNCTIONAL GENOMICS
SBT1837E	PLANT SECONDARY METABOLITIES AND ITS PHARMACEUTICAL
	IMPORTANCE
SBT1841P	PROJECT WORK
SBT1842E	ADVANCE METHODS IN GENOMICS AND PROTEOMICS
SBT1843E	ENVIRONMENTAL BIOTECHNOLOGY
SBT1844E	FUNGAL BIOTECHNOLOGY

Courses offered under M.Phil BIOTECHNOLOGY are as follows:

Course	Course Name
Code	
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 2018-2019

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

Course	Course Name
Code	AAANA CEMENT THEODY & DDACTICE
DMS1811C	MANAGEMENT THEORY & PRACTICE
DMS1812C	ORGANIZATIONAL BEHAVIOUR
DMS1813C	MANAGERIAL ECONOMICS
DMS1814E	QUANTITATIVE METHODS
DMS1815C	MANAGEMENT ACCOUNTING
DMS1816E	GENERAL AND COMMERCIAL LAW
DMS1821C	MARKETING MANAGEMENT
DMS1822C	FINANCIAL MANAGEMENT
DMS1823C	HUMAN RESOURCES MANAGEMENT
DMS1824C	OPERATIONS MANAGEMENT
DMS1825E	MANAGEMENT INFORMATION SYSTEMS
DMS1826C	RESEARCH METHODOLOGY
DMS1827C	SUMMER INTERNSHIP
DMS1828E	CORPORATE FINANCE
DMS1831C	OPERATIONS RESEARCH
DMS1832E	BUSINESS ENVIRONMENT & LAW
DMS1833C	MARKETING RESEARCH
DMS1833E	CUSTOMER RELATIONSHIP MANAGEMENT
DMS1834C	ADVERTISING & SALES PROMOTION
DMS1835C	PRODUCT MANAGEMENT
DMS1836C	INDIAN CAPITAL MARKET
DMS1837C	FINDAMENTAL AND TECHNICAL ANALYSIS
DMS1838C	INTERNATIONAL TRADE FINANCE AND DOCUMENTATION
DMS183AC	LABOUR LEGISLATION AND ADMINISTRATION
DMS183BC	TRAINING AND DEVELOPMENT
DMS183CC	INTERNATIONAL HUMAN RESOURCE MANAGEMENT
DMS183DC	SUPPLY CHAIN CONCEPTS AND PLANNING
DMS183EC	WAREHOUSE MANAGEMENT
DMS183FC	TRANSPORTATION AND DISTRIBUTION MANAGEMENT
DMS1841C	STRATEGIC MANAGEMENT
DMS1842E	ENTREPRENEURSHIP AND SMALL BUSINESS MANAGEMENT
DMS1843C	BUYER BEHAVIOUR
DMS1843E	KNOWLEDGE MANAGEMENT
DMS1844C	INTERNATIONAL MARKETING
DMS1845C	SERVICES MARKETING
DMS1846C	INVESTMENT AND PORTFOLIO MANAGEMENT
DMS1847C	TAX LAWS & PLANNING
DMS1848C	MERCHANT BANKING & FINANCIAL SERVICES
DMS1849C	PROJECT WORK

DMS184AC	ORGANIZATIONAL DEVELOPMENT
DMS184BC	CONTEMPORARY MANAGEMENT
DMS184CC	STRATEGIC HUMAN RESOURCE MANAGEMENT
DMS184DC	SUPPLY CHAIN INFORMATION SYSTEM
DMS184EC	EXIM MANAGEMENT
DMS184FC	FUNDAMENTALS OF SHIPPING

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

Course Code	Course Name
MHA1811C	HEALTH ECONOMICS
MHA1812C	HOSPITAL ADMINISTRATION
MHA1813C	HEALTH ENVIRONMENT
MHA1814C	HOSPITAL WORK I: VISITS TO HEALTHCARE ORGANISATION
MHA1815E	HUMAN ANATOMY PHYSIOLOGY AND MEDICAL TERMINOLOGY
MHA1816E	NEGOTIATION SKILLS
MHA1821C	HUMAN RESOURCE MANAGEMENT
MHA1822C	HEALTHCARE MARKETING AND PUBLIC RELATIONS
MHA1823C	HOSPITAL ACCOUNTING AND FINANCE
MHA1824C	HOSPITAL MATERIALS MANAGEMENT
MHA1825C	HOSPITAL WORK II: PRACTICAL TRAINING IN OPERATIONAL MANAGEMENT
	FUNCTIONS
MHA1831C	PATIENT CARE PLANNING AND MANAGEMENT
MHA1832C	SUPPORTIVE SERVICES AND FACILITIES MANAGEMENT
MHA1833C	NATIONAL ACCREDITATION BOARD FOR HOSPITALS AND HEALTHCARE
	PROVIDERS
MHA1834C	HOSPITAL WORK III: PRACTICAL TRAINING IN PATIENT CARE AND
	SUPPORTIVE SERVICES MANAGEMENT
MHA1835E	LEGAL ASPECTS OF HEALTHCARE
MHA1836E	SELLING SKILLS
MHA1841C	STRATEGIC MANAGEMENT IN HEALTH CARE
MHA1842C	MANAGING QUALITY IN HEALTHCARE
MHA1843E	RESEARCH METHODOLOGY
MHA1844E	INTERNATIONAL HEALTHCARE MANAGEMENT
MHA1845E	ENTREPRENEURSHIP SKILLS
MHA1846E	WORKSHOP ON RECENT DEVELOPMENTS IN HEALTHCARE
MHA1847P	PROJECT WORK

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

Course Code	Course Name
COM1846E	ACCOUNTING STANDARDS AND REPORTING
COM1813C	ADVANCED BUSINESS STATISTICS
COM1831C	ADVANCED CORPORATE ACCOUNTING
COM1812C	ADVANCED FINANCIAL ACCOUNTING

COM1811C	BUSINESS ENVIRONMENT
COM1832C	BUSINESS RESEARCH METHODS
COM1826E	COMPANY LAW
COM1814C	COMPUTER APPLICATION IN BUSINESS
COM1822C	COST AND MANAGEMENT ACCOUNTING
COM1833C	DIRECT TAXES
COM1836E	ECONOMIC AND OTHER LEGISLATIONS
COM1841C	FINANCIAL MANAGEMENT
COM1815E	FINANCIAL MARKETS AND SERVICES
COM1835E	HUMAN RESOURCES MANAGEMENT
COM18B1S	Indian economy for competetive exams I
COM18B1S	Indian economy for competetive exams I
COM18B2S	Indian economy for competetive exams II
COM18B2S	Indian economy for competetive exams II
COM1843C	INDIRECT TAXES & GST
COM1825E	INSURANCE & BANK MANAGEMENT
COM1821C	INTERNATIONAL MARKETING
COM1842C	INVESTMENT MANAGEMENT
COM1816E	LEGAL ASPECTS OF BUSINESS
COM1824C	MANAGEMENT CONCEPTS
COM1823C	OPERATIONS RESEARCH
COM1845E	PROJECT MANAGEMENT
COM1844P	PROJECT WORK
COM1834C	RETAIL MANAGEMENT

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

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

Course Code	Course Name
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 2018-2019

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

Course	Course Name
Code	
CHE1811C	QUANTUM CHEMISTRY AND GROUP THEORY
CHE1812C	SOLID STATE, BONDING AND POLYMERIC INORGANIC COMPOUNDS
CHE1813C	ORGANIC REACTION MECHANISM AND STEREOCHEMISTRY
CHE1814C	ORGANIC CHEMISTRY PRACTICAL
CHE1815C	INORGANIC CHEMISTRY PRACTICAL
CHE1821C	PRINCIPLES OF MOLECULAR SPECTROSCOPY
CHE1822C	COORDINATION CHEMISTRY AND BIOINORGANIC CHEMISTRY
CHE1823C	CONFORMATIONAL ANALYSIS, REAGENTS AND ORGANIC SYNTHESIS
CHE1824C	PHYSICAL CHEMISTRY PRACTICAL
CHE1825E	NANOSCIENCE AND ENVIRONMENTAL CHEMISTRY
CHE1826E	MATERIALS CHEMISTRY
CHE1831C	CHEMICAL THERMODYNAMICS, EQUILIBRIA AND ELECTROCHEMISTRY
CHE1832C	ANALYTICAL CHEMISTRY
CHE1833C	APPLICATIONS OF SPECTROSCOPY AND MAGNETISM
CHE1834E	GREEN CHEMISTRY
CHE1835E	ADVANCED BIOPHYSICAL AND BIOINORGANIC CHEMISTRY
CHE1841C	CHEMICAL KINETICS, SURFACE CHEMISTRY, MACROS, COMPUTATIONAL
	CHEMISTRY
CHE1842C	NUCLEAR CHEMISTRY AND PHOTOCHEMISTRY
CHE1843C	NATURAL PRODUCTS
CHE1844P	PROJECT WORK
CHE1845E	ADVANCED ORGANIC SYNTHESIS AND MEDICINAL CHEMISTRY
CHE1846E	SENSORS

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

Course	Course Name
Code	
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 Code	Course Name	
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 2018-2019

Courses offered under M.Sc GEOGRAPHY programme are as follows

Course	Course Name
Code	
GEO1811C	PRINCIPLES AND APPLICATIONS OF GEOMORPHOLOGY
GEO1812C	CLIMATIC AND HYDROLOGIC STUDIES
GEO1813C	ENVIRONMENTAL STUDIES
GEO1814C	PRACTICAL - I: TERRAIN AND CLIMATIC DATA ANALYSIS
GEO1821C	GEOGRAPHY OF ECONOMIC ACTIVITIES
GEO1822C	POPULATION GEOGRAPHY
GEO1823C	URBAN GEOGRAPHY
GEO1824C	PRACTICAL - II: STATISTICAL AND COMPUTER APPLICATIONS IN
	GEOGRAPHY
GEO1825E	AGRICULTURAL GEOGRAPHY
GEO1826E	OCEANOGRAPHY
GEO1827E	MEDICAL GEOGRAPHY
GEO1828E	CLIMATOLOGY
GEO1831C	PRINCIPLES OF CARTOGRAPHY
GEO1832C	CONCEPTS AND TRENDS IN GEOGRAPHY
GEO1833C	PRACTICAL - III: THEMATIC CARTOGRAPHY
GEO1834E	TRANSPORT GEOGRAPHY
GEO1835E	GEOGRAPHY OF TRAVEL AND TOURISM
GEO1836E	REGIONAL PLANNING
GEO1841C	GEOGRAPHY OF INDIA
GEO1842C	PRINCIPLES OF REMOTE SENSING AND GIS
GEO1843C	PRACTICAL - IV: REMOTE SENSING AND GIS
GEO1844C	PROJECT

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

Course	Course Name
Code	
RGA1811C	BASICS OF EARTH SCIENCES
RGA1812C	BASICS OF REMOTE SENSING
RGA1813C	BASICS OF CARTOGRAPHY
RGA1814C	ENVIRONMENTAL STUDIES
RGA1815C	PRACTICAL - I: MAPPING TOOLS AND TECHNIQUES
RGA1816E	MICROWAVE AND THERMAL REMOTE SENSING
RGA1817E	HYPERSPECTRAL REMOTE SENSING
RGA1818E	PRINCIPLES AND APPLICATIONS OF REMOTE SENSING
RGA1821C	PHOTOGRAMMETRY
RGA1822C	DIGITAL IMAGE PROCESSING OF REMOTELY SENSED DATA

RGA1822C	DIGITAL IMAGE PROCESSING OF REMOTELY SENSED DATA
RGA1823C	PRINCIPLES OF GIS
RGA1824C	PRACTICAL - II: PHOTOGRAMMETRY, DIGITAL IMAGE PROCESSING AND GIS
	TECHNIQUES
RGA1825E	SPATIAL DECISION SUPPORT SYSTEM
RGA1826E	TERRAIN MODELLING
RGA1827E	PRINCIPLES OF MAPPING AND GIS
RGA1831C	SURVEYING AND GNSS
RGA1832C	GEO-INFORMATICS IN PHYSICAL LANDSCAPE
RGA1833C	GEO-INFORMATICS IN RESOURCE APPRAISAL
RGA1834C	PRACTICAL - III: GEO-INFORMATICS APPLICATION TOOLS AND TECHNIQUES
RGA1835C	PRACTICAL-IV:GEO-SPATIAL SURVEY AND STATISTICAL TECHNIQUES
RGA1836E	GEO-SPATIAL RESEARCH METHODS AND STATISTICS
RGA1837E	FIELD SURVEY METHODS
RGA1841P	FIELD STUDY PROJECT WORK (EXTERNAL INCLUDING VIVA)
RGA1842E	GEO-INFORMATICS IN LANDSCAPLE STUDIES
RGA1843E	GEO-INFORMATICS IN WATER RESOURCE STUDIES
RGA1844E	GEO-INFORMATICS IN WEATHER STUDIES
RGA1845E	GEO-INFORMATICS IN WEATHER STUDIES
RGA1846E	GEO-INFORMATICS IN URBAN LAND USE STUDIES

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

Course	Course Name
Code	
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 2018-2019

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

Course	Course Name
Code	
ECO1811C	MICRO ECONOMIC ANALYSIS -I
ECO1812C	MACRO ECONOMICS I
ECO1813C	MATHEMATICAL METHODS
ECO1814C	MONETARY ECONOMICS
ECO1815E	ENVIRONMENTAL ECONOMICS
ECO1816E	BEHAVIORAL ECONOMICS
ECO1821C	MICRO ECONOMICS ANALYSIS II
ECO1822C	MACRO ECONOMICS II
ECO1823C	MATHEMATICAL ECONOMICS
ECO1824C	FISCAL ECONOMICS
ECO1825E	AGRICULTURAL ECONOMICS
ECO1826E	HISTORY OF MODERN ECONOMIC ANALYSIS
ECO1831C	STATISTICAL METHODS
ECO1832C	LABOUR ECONOMICS
ECO1833C	RESEARCH METHODOLOGY
ECO1834C	COMPUTER APPLICATIONS IN ECONOMICS
ECO1835E	MAJOR ECONOMIC PROBLEMS IN INDIA
ECO1836E	HUMAN RESOURCE DEVELOPMENT ECONOMICS
ECO1841C	ECONOMICS OF GROWTH AND DEVELOPMENT
ECO1842C	BASIC ECONOMETRICS
ECO1843C	INTERNATIONAL ECONOMICS
ECO1844P	PROJECT
ECO1845E	INDUSTRIAL ECONOMICS
ECO1846E	R PROGRAMMING FOR DATA ANALYSIS

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

Course	Course Name
Code	
MEC1811C	MICRO ECONOMICS
MEC1812C	MATHEMATICAL METHODS I
MEC1813C	STATISTICS I
MEC1814C	MONETARY ECONOMICS
MEC1815E	ENVIRONMENTAL ECONOMICS
MEC1816E	BEHAVIORAL ECONOMICS
MEC1821C	MACRO ECONOMICS
MEC1822C	MATHEMATICAL METHODS II

MEC1823C	STATISTICAL METHODS II
MEC1824C	FISCAL ECONOMICS
MEC1825E	AGRICULTURAL ECONOMICS
MEC1826E	HISTORY OF MODERN ECONOMIC ANALYSIS
MEC1831C	MATHEMATICAL ECONOMICS I
MEC1832C	ECONOMETRIC METHODS I
MEC1833C	RESEARCH METHODOLOGY
MEC1834C	COMPUTER APPLICATIONS IN ECONOMICS
MEC1835E	MAJOR ECONOMIC PROBLEMS IN INDIA
MEC1836E	HUMAN RESOURCE DEVELOPMENT ECONOMICS
MEC1841C	MATHEMATICAL ECONOMICS II
MEC1842C	ECONOMETRIC METHODS II
MEC1843C	INTERNATIONAL ECONOMICS
MEC1844P	PROJECT
MEC1845E	INDUSTRIAL ECONOMICS
MEC1846E	R PROGRAMMING FOR DATA ANALYSIS

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

Course	Course Name
Code	
MECO11C	RESEARCH METHODOLOGY
MECO12C	RECENT DEVELOPMENTS IN ECONOMIC THEORY
MECO13E	QUANTITATIVE TECHNIQUES FOR RESEARCH
MECO21D	DISSERTATION & VIVA-VOCE

### PG/M.Phil Programmes offered in the School Of Education for the Academic year 2018-2019

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

Course	Course Name
Code	
EDU1811C	PHILOSOPHICAL PERSPECTIVES OF EDUCATION
EDU1812C	PSYCHOLOGY OF GROETH AND DEVELOPMENT
EDU1813C	SOCIOLOGICAL PERSPECTIVES OF EDUCATION
EDU1814C	METHODOLOGY OF EDUCATIONAL RESEARCH
EDU1815C	REVIEW OF LITERATURE AND RESEARCH PROPOSAL
EDU1816C	SELF - DEVELOPMENT THROUGH YOGA
EDU1821C	STATISTICS IN EDUCATIONAL RESEARCH
EDU1822C	PERSPECTIVES, ISSUES AND RESEARCH IN TEACHER EDUCATION
EDU1823C	PSYCHOLOGY OF LEARNING
EDU1824C	COMMUNICATION SKILLS, ACADEMIC AND EXPOSITORY WRITING
EDU1825C	INTERSHIP IN TEACHER EDUCATION INSTITUTIONS
EDU1831C	EDUCATIONAL TECHNOLOGY
EDU1832C	SPECIAL AND INCLUSIVE EDUCATION
EDU1833C	MULTIDISCIPLINARY PERSPECTIVES OF EDUCATION
EDU1834C	TRAINING IN SOFTWARE PRODUCTION CENTRE
EDU1835E	COMPARATIVE EDUCATION
EDU1836E	EDUMETRY
EDU1837E	ELEMENTARY EDUCATION
EDU1841C	DISSERTATION
EDU1842C	VIVA-VOCE
EDU1843E	CURRICULUM STUDIES
EDU1844E	SECONDARY EDUCATION
EDU1845E	EDUCATIONAL MANAGEMENT AND ADMINISTRATION
EDU1846E	GENDER STUDIES

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

Course	Course Name
Code	
PED1811C	SCIENTIFIC PRINCIPLES OF SPORTS TRAINING
PED1812C	EXERCISE PHYSIOLOGY
PED1813C	YOGA EDUCATION
PED1814E	PHYSICAL FITNESS & WELLNESS
PED1815E	HEALTH EDUCATION & SPORTS NUTRITION
PED1816P	YOGIC PRACTICES
PED1818P	AEROBICS
PED1818P	TRACK & FIELD - I

PED1819P	GAME OF SPECIALISATION - I (SKILL PERFORMANCE)
PED1821C	TEST, MEASUREMENT & EVALUATION IN PHYSICAL EDUCATION
PED1822C	THEORIES OF GAMES & SPORTS-I
PED1823C	SPORTS BIO-MECHANICS & KINESIOLOGY
PED1824E	COMPUTER APPLICATION IN PHYSICAL EDUCATION
PED1825E	SPORTS TECHNOLOGY
PED1826P	TRACK & FIELD - II
PED1827P	GAME OF SPECIALISATION - I (TEACHING/COACHING)
PED1828I	FIELD / LABORATORY WORK - I
PED1829I	CLASS ROOM TEACHING & SPORTS PARTICIPATION - I
PED1831C	RESEARCH METHODOLOGY IN PHYSICAL EDUCATION
PED1832C	APPLIED STATISTICS IN PHYSICAL EDUCATION
PED1833C	SPORTS PSYCHOLOGY & SOCIOLOGY
PED1834E	SPORTS JOURNALISM & MASS MEDIA
PED1835E	INFORMATION COMMUNICATION & TECHNOLOGY IN PHYSICAL
	EDUCATION
PED1836P	TRACK & FIELD - III & COMBATIVE SPORTS
PED1837P	GAME OF SPECIALISATION - II (SKILL PERFORMANCE)
PED1838I	FIELD / LABORATORY WORK - II
PED1839I	CLASS ROOM TEACHING & SPORTS PARTICIPATION - II
PED1841C	SPORTS MANAGEMENT & CURRICULUM DESIGN
PED1842C	THEORIES OF GAMES & SPORTS -II
PED1843C	DISSERTATION
PED1844E	SPORTS MEDICINE, ATHLETIC CARE & REHABILITATION
PED1845E	EDUCATIONAL TECHNOLOGY IN PHYSICAL EDUCATION
PED1846P	TRACK & FIELD - IV & MARTIAL ARTS
PED1847I	GAME OF SPECIALISATION - II (TEACHING/COACHING)
PED1848I	FIELD / LABORATORY WORK - III
PED1849I	CLASS ROOM TEACHING & SPORTS PARTICIPATION - III

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

Course Code	Course Name
MEDU11C	RESEARCH METHODOLOGY
MEDU12C	PERSPECTIVES IN HIGHER EDUCATION
MEDU13E	EDUCATIONAL PLANNING AND ADMINISTRATION
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 TRENDS IN PHYSICAL EDUCATION AND SPORTS
MPED13E	YOGA FOR HEALTH AND FITNESS
MPED14E	SCIENCE OF SPORTS TRAINING
MPED21D	DISSERTATION & VIVA-VOCE

### PG/M.Phil Programmes offered in the School Of Energy, Environment And Natural Resources for the Academic year 2018-2019

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

Course	Course Name
Code	
ENS1811C	FUNDAMENTALS OF ENVIRONMENTAL SCIENCE
ENS1812C	ENVIRONMENTAL CHEMISTRY
ENS1813C	RENEWABLE ENERGY
ENS1814C	LABORATORY PRACTICAL
ENS1815E	WATER RESOURCES AND MANAGEMENT
ENS1816E	ECO-TOURISM AND MANAGEMENT
ENS1821C	ENVIRONMENTAL POLLUTION AND CONTROL
ENS1822C	BIODIVERSITY AND CONSERVATION
ENS1823C	ENVIRONMENTAL MICROBIOLOGY AND BIOTECHNOLOGY
ENS1824C	LABORATORY PRACTICAL
ENS1825E	CLIMATOLOGY AND CURRENT ISSUES
ENS1826E	ENVIRONMENTAL INSTRUMENTATION AND ANALYSIS
ENS1831C	ENVIRONMENTAL IMPACT ASSESSMENT
ENS1832C	WASTE RECYCLING AND MANAGEMENT
ENS1833C	ENVIRONMENTAL GEOSCIENCE
ENS1834C	LABORATORY PRACTICAL
ENS1835E	SOLID AND HAZARDOUS WASTE MANAGEMENT
ENS1836E	ENVIRONMENTAL LAW
ENS1841C	ENVIRONMENTAL STATISTICS AND COMPUTER APPLICATIONS
ENS1842C	DISASTER MANAGEMENT
ENS1843C	FIELD VISIT AND INDUSTRIAL VISIT
ENS1844P	PROJECT WORK
ENS1845E	FOREST MANAGEMENT
ENS1846E	URBAN PLANNING

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

Course	Course Name
Code	
DMC1811C	OCEANOGRAPHY
DMC1812C	INVERTEBRATES AND VERTEBRATES
DMC1813C	CELL AND MOLECULAR BIOLOGY
DMC1814C	ECOLOGY & BIOCHEMISTRY
DMC1815C	PRACTICAL - I
DMC1816E	CORAL REEF ECOLOGY
DMC1818E	ESTUARINE ECOLOGY
DMC1821C	MARINE MICROBIOLOGY
DMC1822C	BIODIVERSITY
DMC1823C	GENETICS AND EVOLUTION

DMC1824C	PRACTICAL - II
DMC1825E	AQUACULTURE
DMC1826E	MARINE ORNAMENTAL FISH CULTURE
DMC1831C	MARINE POLLUTION AND ECOTOXICOLOGY
DMC1832C	ANIMAL PHYSIOLOGY & IMMUNOLOGY
DMC1833C	DEVELOPMENTAL BIOLOGY AND BIOINFORMATICS
DMC1834C	RESEARCH DESIGN AND BIOSTATISTICS
DMC1835C	PRACTICAL - III
DMC1836E	MARINE BIOTECHNOLOGY
DMC1837E	MARINE NATURAL PRODUCTS
DMC1841C	PROJECT WORK AND VIVA-VOCE
DMC1842E	SCUBA SCIENCE
DMC1843E	GLOBAL WARMING AND CLIMATE CHANGE

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

Course	Course Name
Code	
MENS11C	RESEARCH METHODOLOGY
MENS12C	ADVANCES IN ENVIRONMENTAL SCIENCES
MENS13E	MEDICINAL PLANTS
MENS14E	WASTE RECYCLING
MENS15E	ENVIRONMENTAL TOXICOLOGY
MENS16E	WETLAND ECOSYSTEM
MENS17E	MARINE ENVIRONMENT & RESEARCH
MENS18E	AIR POLLUTION AND CLIMATE CHANGE
MENS19E	SOLAR ENERGY
MENS1AE	MARINE BIOTECHNOLOGY
MENS1BE	ENVIRONMENTAL HEALTH
MENS1CE	BIO ENERGY
MENS1DE	ENVIRONMENTAL AND MOLECULAR DIAGNOSTICS
MENS21D	DISSERTATION & VIVA-VOCE

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

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

# PG/M.Phil/PG Diploma Programmes offered in the School Of English And Foreign Languages for the Academic year 2018-2019

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

Course	Course Name
Code	
ECL1811C	CHAUCER TO MARVEL
ECL1812C	SHAKESPEARE
ECL1813C	AMERICAN LITERATURE
ECL1814C	INTRODUCTION TO COMPARATIVE LITERATURE
ECL1815E	LITERATURE AND SOCIETY
ECL1816E	PRACTICAL ENGLISH GRAMMAR
ECL1821C	THE AUGUSTAN AGE
ECL1822C	THE ROMANTIC AGE
ECL1823C	THE VICTORIAN AGE
ECL1824C	CANADIAN LITERATURE
ECL1825E	INDIAN DIASPORIC FICTION
ECL1826E	WOMEN'S WRITING
ECL1831C	INDIAN WRITING IN ENGLISH
ECL1832C	STUDY OF ENGLISH AND ENGLISH LANGUAGE TEACHING
ECL1833C	TWENTIETH CENTURY LITERATURE
ECL1834C	LITERATURE CRITICISM
ECL1835E	ENGLISH FOR COMPETITIVE EXAMINATIONS
ECL1836E	ENGLISH FOR SUCCESS
ECL1841C	NEW LITERATURES IN ENGLISH
ECL1842C	TRANSLATION : THEORY & PRACTICE
ECL1843C	RESEARCH METHODOLOGY
ECL1844P	PROJECT
ECL1845E	INTRODUCTION TO MODERN DRAMA
ECL1846E	MODERN FICTION

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

Course	Course Name
Code	
ELS1811C	INTRODUCTION TO LINGUISTICS
ELS1812C	PHONOETICS: THEORY AND PRACTICE
ELS1813C	CHAUCER AND ELIZABETHAN AGE
ELS1814C	ENGLISH LANGUAGE TEACHING: HISTORY & PRINCIPLES
ELS1815E	RESTORATION AND AUGUSTAN
ELS1816E	ROMANTIC AND VICTORIAN AGE
ELS1821C	SHAKESPEARE-I
ELS1822C	ADVANCED RHETORIC

ELS1823C	ENGLISH LANGUAGE TEACHING: METHODS & TECHNIQUES
ELS1824C	STYLISTICS AND MODERN LITERATURE
ELS1825E	AMERICAN LITERATURE
ELS1826E	INDIAN WRITING IN ENGLISH
ELS1831C	ENGLISH LANGUAGE TEACHING: SYLLABUS DESIGN & MATERIAL
	PRODUCTION
ELS1832C	SOCIOLINGUISTICS
ELS1833C	DISCOURSE ANALYSIS AND MODERN LITERATURE
ELS1834C	SHAKESPEARE-II
ELS1835E	LITERARY CRITICISM
ELS1836E	WOMEN'S WRITING
ELS1841C	RESEARCH METHODOLOGY
ELS1842C	TRANSLATION: THEORY & PRACTICE
ELS1843C	ADVANCED SEMANTICS
ELS1844C	ENGLISH LANGUAGE TEACHING: TESTING & EVALUATION
ELS1845P	PROJECT
ELS1846E	NEW LITERATURES IN ENGLISH
ELS1847E	DIASPORA WRITING

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

Course	Course Name
Code	
FRE1811C	LA GRAMMAIRE AVANCEE
FRE1812C	L'INITIATION A' LA LINGUISTIQUE
FRE1813C	LA LITTERATURE FRANCAISE DU MOYEN AGE AU XVII SIECLE
FRE1814E	LE PANORAMA DE LA FRANCE
FRE1815E	L' ARCHITECTURE
FRE18A1S	Lets speak French - I (Parlonsfrançais - I)
FRE1821C	LA GRAMMAIRE APPROFONDIE
FRE1822C	LA CINEMA FRANCAIS
FRE1823C	LA LITTERATURE FRANCAISE DU XVIII SIECLE
FRE1824E	LA COMMUNICATION ORALE
FRE1825E	LA PEINTURE
FRE18A2S	Lets speak French - II (Parlonsfrançais - II)
FRE1831C	L'INITIATION A' LA TRADUCTION
FRE1832C	LA FRANCE D'HIER
FRE1833C	LA DIDACTIQUE DU FRANCAIS LANGUE ETRANGERE
FRE1834C	LA LITTERATURE FRANCAISE DU XIX SIECLE
FRE1835E	LE VOCABULAIRE DU FRANCAIS SUR OBJECTIFS SPECIFIQUES
FRE1836E	LA CULTURE FRANCOPHONE
FRE18A1S	Lets speak French - I (Parlonsfrançais - I)
FRE1841C	LA TRADUCTION DE TEXTES DIVERS
FRE1842C	LA FRANCE D'AUJOURD'HUI

FRE1843C	LA LITTERATURE FRANCOPHONE
FRE1844C	LA LITTERATURE FRANCAISE DU XX SIECLE
FRE1845P	PROJET ET SOUTENANCE
FRE1846E	LA PRATIQUE DE L'ENSEIGNEMENT DU FRANCAIS LANGUE
FRE1847E	LA CIVILISATION FRANCOPHONE
FRE18A2S	Lets speak French - II (Parlonsfrançais - II)

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

Course	Course Name
Code	
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	LA METHODOLOGIE DE LA RECHERCHE
MFRE12C	LA THEORIE LITTERAIRE
MFRE13E	LES TECHNIQUES DE LA TRADUCTION
MFRE14E	LA LITTERATURE COMPAREE
MFRE15E	LA METHODOLOGIE DE L'ÉNSEIGNEMENT DU FRANCAIS LANGUE
	ETRANGERE
MFRE16E	LES TECHNIQUES DU CINEMA
MFRE21D	DISSERTATION & VIVA-VOCE

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

Course	Course Name
Code	
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 2018-2019

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

Course	Course Name
Code	
HIS1811C	WORLD CIVILIZATIONS 476 - 1453CE (EXCLUDING INDIA)
HIS1812C	MODERN EUROPE, 1789-1945 CE
HIS1813C	ANCIENT INDIA UPTO 1206 CE
HIS1814C	HISTORY OF INTERNATIONAL MIGRATION
HIS1815E	HUMAN RIGHTS
HIS1816E	WOMEN'S STUDIES IN INDIA
HIS1821C	PRINCIPLES OF ARCHAEOLOGY
HIS1822C	MEDIEVAL INDIA, 1206-1707 CE
HIS1823C	SOCIO-ECONOMIC HISTORY OF TAMILNADU UPTO CE 1565
HIS1824C	INDIAN EPIGRAPHY
HIS1825E	FREEDOM STRUGGLE IN INDIA
HIS1826E	LOCAL HISTORY : MADURAI
HIS1831C	MODERN INDIA, 1707-1947 CE
HIS1832C	SOCIO-ECONOMIC HISTORY OF TAMILNADU A.D.1565-1987 CE
HIS1833C	MUSEOLOGY
HIS1834C	HISTORIOGRAPHY AND HISTORICAL METHODS
HIS1835E	HERITAGE TOURISM IN INDIA
HIS1836E	INDIAN SOCIETY AND CULTURE
HIS1841C	FUNDAMENTALS OF INDIA CONSTITUTION
HIS1842C	CONTEMPORARY INDIA, 1947-2000 CE
HIS1843P	DISSERTATION
HIS1844E	INTERNATIONAL RELATIONS SINCE 1919 - 1999 CE
HIS1845E	ENVIRONMENTAL HISTORY

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 2018-2019

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

Course	Course Name
Code	
MAL1811C	EARLY AND MEDIEVAL POETRY
MAL1812C	EARLY AND MEDIEVAL PROSE
MAL1813C	KERALA CULTURE
MAL1814C	GRAMMAR THEORIES IN MALAYALAM
MAL1815E	AN INTRODUCTION TO SANSKRIT LANGUAGE AND LITERATURE
MAL1816E	MALAYALAM COMPUTING & CYBER LITERATURE
MAL1821C	NOVEL AND SHORT STORY
MAL1822C	MODERN POETRY
MAL1823C	FOLKLORE
MAL1824C	ENVIRONMENTAL AESTHETICS
MAL1825E	HISTORY OF MALAYALAM LITERATURE
MAL1826E	MEDIA STUDIES
MAL1831C	EASTERN CRITICISM
MAL1832C	GENERAL LINGUISTICS
MAL1833C	COMPARATIVE STUDIES & SOUTH INDIAN LITERATURE
MAL1834C	DRAMA & FILM STUDIES
MAL1835E	BHAKTI LITERATURE IN MALAYALAM
MAL1836E	POPULAR CULTURE IN MALAYALAM
MAL1841C	WESTERN CRITICISM
MAL1842C	MALAYALAM LITERARY CRITICISM
MAL1843C	TRANSLATION - THEORY & PRACTICE
MAL1844P	PROJECT WORK & VIVA VOCE
MAL1845E	PROGRESSIVE LITERATURE IN MALAYALAM
MAL1846E	WOMEN STUDIES

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

Course	Course Name
Code	
KAN1811C	ANCIENT KANNADA LITERATURE - CHAMPU
KAN1812C	KANNADA GRAMMAR
KAN1813C	MANUSCRIPTOLOGY & TEXTUAL CRITICISM
KAN1814E	JOURNALISM WITH SPECIAL REFERENCE TO KANNADA
KAN1815E	ANCIENT HISTORY OF KANNADA LITERATURE
KAN1821C	MEDIEVAL KANNADA LITERATURE

KAN1822C	GENERAL LINGUISTICS
KAN1823C	POETICS & PROSODY
KAN1824E	KANNADA FOLK LITERATURE
KAN1825E	BACK GROUND AND INFLUENCE OF KANNADA LITERATURE
KAN1831C	MODERN KANNADA LITERATURE - NOVEL
KAN1832C	COMPARATIVE DRAVIDIAN LINGUISTICS
KAN1833C	PRINCIPLES OF LITERARY CRITICISM
KAN1834C	HISTORY OF RESEARCH IN KANNADA
KAN1835E	TRANSLATION
KAN1836E	WESTERN POETICS
KAN1841C	A STUDY OF SPECIAL AUTHOR - BENDRE
KAN1842C	HISTORY OF KANNADA LANGUAGE
KAN1843C	COMPARATIVE LITERATURE KANNADA AND TAMIL
KAN1844P	PROJECT
KAN1845E	MODERN KANNADA LITERATURE - SHORT STORIES
KAN1846E	MODERN KANNADA POETRY

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

Course Code	Course Name
SKT1811C	SANSKRIT LITERARY THEORY AND ITS PRACTICE
SKT1812C	SANSKRIT PROSE
SKT1813C	SANSKRIT DRAMA
SKT1814C	STRUCTURE OF SANSKRIT: THEORY AND APPLICATION
SKT1815E	APPLIED JYAUTISA
SKT1816E	NEW WAY TO LEARN SANDHI
SKT1818E	SANSKRIT RESEARCH BASICS -I (PHILOSOPHY)
SKT1818E	INTRODUCTION TO ETHICS
SKT1821C	SANSKRIT LINGUISTIC TRADITION - I
SKT1822C	SANSKRIT POETICAL STYLES
SKT1823C	HISTORY OF VEDIC AND PURANIC LITERATURE
SKT1824C	SANSKRIT PHILOSOPHICAL SYSTEMS -I
SKT1825E	SANSKRIT ESOTERIC TRADITION OF TAMIL NADU
SKT1826E	ZEOROASTRIAN/PERSIAN PHILOSOPHY IN SANSKRIT
SKT1827E	SANSKRIT RESEARCH BASICS - II (PHONOTICS AND LINGUISTICS)
SKT1828E	ARTHASASTRAM - VINAYADHIKARANAM
SKT1831C	STUDIES IN VEDIC LITERATURE
SKT1832C	SANSKRIT LINGUISTIC TRADITION - II
SKT1833C	SANSKRIT PHILOSOPHICAL SYSTEMS -II
SKT1834C	SANSKRIT BUDDHIST LITERATURE
SKT1835E	MANUSMRTIH
SKT1836E	BHARATASYA SAMVIDHANAM: FUNDAMENTAL RIGHTS AND DUTIES
SKT1837E	SANSKRIT RESEARCH BASICS - III (VEDIC STUDIES)

SKT1841C	SANSKRIT POETICS
SKT1842C	SANSKRIT JAIN AND SHAIVA LITERATURE
SKT1843C	LINGUISTICS AND LITERARY CRITICISM
SKT1844C	DISSERTATION
SKT1845E	BUDDHIST ART OF HAPPINESS IN DAILY LIFE
SKT1846E	SANSKRIT IN ARCHEOLOGY
SKT1847E	SANSKRIT RESEARCH BASICS - IV (LITERATURE)
SKT1848E	HISTORY OF DARSANA LITERATURE

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

Course	Course Name
Code	
TEL1811C	CLASSICAL POETRY & PROSODY
TEL1812C	GENERAL LINGUISTICS
TEL1813C	HISTORY OF TELUGU LITERATURE - I
TEL1814C	COMPUTING TELUGU
TEL1815E	YATHULU, PRASALU & PROSODY
TEL1816E	CULTURAL HISTORY OF ANDHRA'S
TEL1818E	FICTION (SHORT STORY & NOVEL)
TEL1818E	INTENSIVE COURSE IN TELUGU -I
TEL1821C	HISTORY OF TELUGU LITERATURE - II
TEL1822C	HISTORY OF TELUGU LANGUAGE
TEL1823C	THEORY & METHODS OF TRANSLATIONS
TEL1824C	BALAVYAKARANAMU
TEL1825E	PROUDHA VYAKARANAMU
TEL1826E	ALANKARAS & MODERN GENRES
TEL1827E	DIALECTOLOGY
TEL1828E	INTENSIVE COURSE IN TELUGU -II
TEL1831C	HISTORY OF SANSKRIT LITERATURE
TEL1832C	PRINCIPLES OF LITERARY CRITICISM
TEL1833C	FOLK LITERATURE
TEL1834C	DRAVIDIAN CLASSICAL LANGUAGES
TEL1835E	STYLISTICS
TEL1836E	INDIAN POETICS
TEL1837E	TELUGU DRAMA
TEL1838E	SATAKAS
TEL1841C	HETHUVADAM
TEL1842C	TELUGU & MASS MEDIA
TEL1843C	STRUCTURE OF MODERN TELUGU
TEL1844P	PROJECT WORK AND VIVA-VOCE
TEL1845E	FEMINISM & DALITH LITERATURE
TEL1846E	INSCRIPTIONAL STUDIES
TEL1847E	INTRODUCTION TO INDIAN LITERATURE

TEL1848E	MODERN TELUGU	
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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 Name	
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Code	
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 2018-2019

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

Course Code	Course Name	
DCA1801E	DIGITAL ELECTRONICS AND COMPUTER ORGANIZATION	
DCA1802E	DESIGN AND ANALYSIS OF ALGORITHMS	
DCA1803E	ADVANCED COMPUTING TECHNOLOGIES	
DCA1804E	COMPILER DESIGN	
DCA1805E	CLOUD COMPUTING	
DCA1806E	WIRELESS COMMUNICATION	
DCA1807E	AI & SOFT COMPUTING	
DCA1808E	BIG DATA ANALYTICS	
DCA1809E	SOFTWARE TESTING AND PROJECT MANAGEMENT	
DCA1810E	MOBILE NETWORKING	
DCA1811C	PROBLEM SOLVING USING C	
DCA1811E	GRID AND CLOUD COMPUTING	
DCA1812C	OPERATING SYSTEMS	
DCA1812E	INTERNET OF THINGS	
DCA1813C	WEB TECHNOLOGY	
DCA1813E	DATABASE TECHNOLOGIES	
DCA1814C	MATHEMATICAL FOUNDATION OF COMPUTER APPLICATIONS	
DCA1814E	DATABASE ANALYSIS AND BUSINESS INTELLIGENCE	
DCA1815C	OPERATING SYSTEMS,UNIX AND C-LAB	
DCA1815E	INTELEGENT SYSTEMS	
DCA1816C	WEB TECHNOLOGY-LAB	
DCA1816E	IMAGE PROCESSING	
DCA1818E	INTELLIGENT AGENTS	
DCA1818E	MACHINE LEARNING	
DCA1819E	EMBEDDED SYSTEMS	
DCA1820E	SOCIAL NETWORKING AND WEB MINING	
DCA1821C	DATA STRUCTURES	
DCA1821E	HUMAN COMPUTER INTERACTION	
DCA1822C	OBJECT ORIENTED PROGRAMING WITH C++	
DCA1822E	SEMANTIC WEB	
DCA1823C	RELATIONAL DATABASE MANAGEMENT SYSTEMS	
DCA1824C	THEORY OF COMPUTATION	
DCA1825C	DATA STRUCTURE AND ALGORITHMS WITH C++ LAB	
DCA1826C	RELATIONAL DATABASE MANAGEMENT SYSTEM LAB	
DCA1831C	ADVANCED JAVA	
DCA1832C	GRAPHICS AND MULTIMEDIA	
DCA1833C	MOBILE PROGRAMMING	
DCA1834C	COMPUTER NETWORKS	
DCA1835C	GRAPHICS & MULTIMEDIA WITH JAVA LAB	

DCA1836C	MOBILE APPLICATION DEVALOPMENT LAB
DCA1841C	PYTHON PROGRAMMING
DCA1842C	DATA MINING AND WAREHOUSING
DCA1843C	C# AND .NET
DCA1844C	SOFTWARE ENGINEERING
DCA1845C	DATA MINING USING PYTHON LAB
DCA1846C	C# .NET, ASP
DCA1851C	NETWORK SECURITY
DCA1852C	NETWORK PROGRAMING
DCA1853C	OPEN SOURCE TECHNOLOGIES
DCA1854C	LAB/MINI PROJECT USING OPEN TECHNOLOGIES(PHP/SQL)
DCA1855C	NETWORK PROGRAMMING & SECURITY WITH JAVA LAB
DCA1861P	PROJECT WORK AND VIVA VOCE

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

Course	Course Name
Code	
DCS1811C	DISCRETE MATHEMATICAL STRUCTURES
DCS1812C	ADVANCED C PROGRAMMING
DCS1813C	DATA STRUCTURES
DCS1814C	COMPUTER ALGORITHMS
DCS1815C	LAB1: ADVANCED C PROGRAMMING
DCS1816C	LAB2: DATA STRUCTURES AND ALGORITHMS
DCS1821C	ADVANCED JAVA PROGRAMMING
DCS1822C	COMPILER DESIGN
DCS1823C	OPERATING SYSTEM DESIGN PRINCIPLES
DCS1824C	LAB3: ADVANCED JAVA PROGRAMMING
DCS1825C	LAB4: OPERATING SYSTEM
DCS1826E	EMBEDDED SYSTEMS
DCS1827E	ADVANCED SOFTWARE ENGINEERING
DCS1828E	DISTRIBUTED SYSTEMS
DCS1831C	DIGITAL IMAGE PROCESSING
DCS1832C	SOFT COMPUTING
DCS1833C	LAB5: SOFT COMPUTING
DCS1834C	LAB6: IMAGE PROCESSING
DCS1835E	INFORMATION RETRIEVAL
DCS1836E	NETWORK SECURITY
DCS1837E	INTERNET OF THINGS
DCS1838E	ADVANCED SYSTEM ARCHITECTURE
DCS1841C	PATTERN RECOGNITION
DCS1842P	PROJECT WORK & VIVA VOCE
DCS1843E	BIG DATA ANALYTICS
DCS1844E	WIRELESS SENSOR NETWORKS

DCS1845E	CLOUD COMPUTING

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

Course	Course Name
Code	
LIB1811C	FOUNDATIONS LIBRARY AND INFORMATION SCIENCE
LIB1812C	INFORMATION SOURCES AND SERVICES
LIB1813C	INFORMATION TECHNOLOGY THEORY
LIB1814C	INFORMATION TECHNOLOGY PRACTICE
LIB1815E	PRESERVATION AND CONSERVATION OF LIBRARY MATERIAL
LIB1816E	COMMUNICATION SKILLS AND PUBLIC RELATIONS
LIB1821C	KNOWLEDGE ORGANISATION ( CLASSIFICATION AND CATALOGUING
	THEORY)
LIB1822C	KNOWLEDGE ORGANISATION ( CLASSIFICATION PRACTICE)
LIB1823C	KNOWLEDGE ORGANISATION ( CATALOGUING PRACTICE)
LIB1824C	LIBRARY AND INFORMATION MANAGEMENT
LIB1825E	TECHNICAL WRITING
LIB1826E	MARKETING OF INFORMATION PRODUCTS AND SERVICES
LIB1831C	RESEARCH METHODS AND QUANTITATIVE TECHNIQUES
LIB1832C	DIGITAL LIBRARY (THEORY)
LIB1833C	LIBRARY AUTOMATION (THEORY)
LIB1834C	INTERSHIP IN A LIBRARY AND REPORT
LIB1835E	e-RESOURCES
LIB1836E	INFORMATION LITERACY
LIB1841C	INFORMATION SYSTEMS AND PROGRAMMES
LIB1842C	KNOWLEDGE MANAGEMENT
LIB1843C	WEB TECHNOLOGY - THEORY
LIB1844C	DISSERTATION & VIVA-VOCE
LIB1845E	ADVANCES IN LIBRARIANSHIP
LIB1846E	SOCIAL SCIENCES INFORMATION SYSTEMS

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

Course	Course Name
Code	
MDCA11C	RESEARCH METHODOLOGY
MDCA12C	SECURITY PRINCIPLES AND PRACTICES
MDCA13E	DATA SCIENCE AND IMAGE MINING
MDCA21D	DISSERTATION & VIVA-VOCE

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

Course	Course Name
Code	
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 2018-2019

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

Course	Course Name
Code	
LIN1811C	INTRODUCTION TO LINGUISTICS
LIN1812C	PHONETICS AND PHONOLOGY
LIN1813C	MORPHOLOGY
LIN1814C	SYNTAX
LIN1815E	LANGUAGES OF THE WORLD
LIN1816E	STYLISTICS
LIN1821C	SEMANTICS
LIN1822C	HISTORICAL AND COMPARATIVE LINGUISTICS
LIN1823C	HITORY OF TAMIL LANGUAGE
LIN1824C	COMPUTERS AND LANGUAGE STUDIES
LIN1825E	BILINGUALISM
LIN1826E	HISTORY OF LINGUISTICS
LIN1831C	COMPARATIVE DRAVIDIAN
LIN1832C	LEXICOGRAPHY
LIN1833C	TRANSLATION
LIN1834C	SOCIOLINGUISTICS
LIN1835E	NEUROLINGUISTICS
LIN1836E	SOFT SKILLS
LIN1841C	COMPUTATIONAL LINGUISTICS
LIN1842C	LANGUAGE TEACHING TECHNOLOGY
LIN1843C	DIALECTOLOGY AND FIELD LINGUISTICS
LIN1844P	PROJECT
LIN1845E	PSYCHOLINGUISTICS
LIN1846E	GRAMMATICAL THEORIES OF TAMIL

Courses offered under M.A JOURNALISM AND MASS COMMUNICATION programme are as follows:

Course	Course Name
Code	
JMC1811C	INTRODUCTION TO MASS COMMUNICATION
JMC1812C	REPORTING AND EDITING
JMC1813C	BROADCAST NEWS
JMC1814C	PHOTO JOURNALISM PRACTICAL

JMC1815E	HISTORY OF MEDIA
JMC1816E	LAYOUT AND DESIGNING PRACTICAL
JMC1821C	MASS COMMUNICATION THEORIES
JMC1822C	FILM STUDIES
JMC1823C	TELEVISION PRODUCTION
JMC1824C	LAB JOURNAL PRODUCTION PRACTICAL
JMC1825C	INTERNSHIP - PRINT MEDIA
JMC1826E	SRICPT WRITING PRACTICAL
JMC1827E	WEB JOURNALISM PRACTICAL
JMC1831C	COMMUNICATION RESEARCH METHODOLOGY
JMC1832C	MEDIA LAWS AND ETHICS
JMC1833C	NEWSCAST PRODUCTION
JMC1834C	ADVERTISING AND PUBLIC RELATIONS
JMC1835C	INTERNSHIP -BROADCAST MEDIA (TV/RADIO)
JMC1836E	RADIO PRODUCTION PRACTICAL
JMC1837E	SCIENCE COMMUNICATION
JMC1841C	DEVELOPMENT COMMUNICATION
JMC1842C	MEDIA ENTREPRENEURSHIP
JMC1843C	NEW MEDIA PRODUCTION PRACTICAL
JMC1844C	RESEARCH PROJECT
JMC1845E	GENDER AND MEDIA
JMC1846E	MEDIA, CULTURE AND SOCIETY

Courses offered under  ${\bf M.Sc.}$   ${\bf MEDIA}$  &  ${\bf COMMUNICATION}$  programme are as follows:

Course	Course Name
Code	
EMC1811C	INTRODUCTION TO COMMUNICATION
EMC1812C	PROFESSIONAL PHOTOGRAPHY
EMC1813C	SCRIPT WRITING AND REPORTING FOR ELECTRONIC MEDIA
EMC1814C	RADIO AND TELEVISION PRODUCTION-1 (PRACTICAL-1)
EMC1815E	SOCIAL MEDIA AND NEW MEDIA TECHNOLOGIES
EMC1816E	MEDIA MANAGEMENT AND CONVERGENCE
EMC1821C	PRINCIPLES OF ADVERTISING
EMC1822C	RADIO AND TELEVISION PRODUCTION-2 (PRACTICAL-2)
EMC1823C	WRITING AND EDITING FOR MEDIA
EMC1824C	MEDIA THORIES, LAWS AND ETHICS
EMC1825E	VISUAL AESTHETICS, SEMIOTICS AND CULTURE
EMC1826E	INFOGRAPHICS AND ANIMATION
EMC1831C	RESEARCH METHODOLOGY
EMC1832C	DOCUMENTARY AND AV FILM PRODUCTION (PRACTICAL-3)
EMC1833C	PUBLIC RELATION AND COMMUNICATION
EMC1834C	MULTIMEDIA FOR MASS COMMUNICATION
EMC1835E	MOBILE MEDIA AND COMMUNICATION

EMC1836E	PUBLIC OPINION AND MEDIA PSEPHOLOGY
EMC1841C	DISSERTATION/DOCUMENTARY-AV FILM/PROJECT STUDY
EMC1842C	GRAPHICS AND ANIMATION (PRACTICAL-4)
EMC1843C	PARTICIPATORY COMMUNICATION FOR DEVELOPMENT
EMC1844C	FILM APPRECIATION
EMC1845E	SPORTS, CRICKET, AND MEDIA
EMC1846E	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	Course Name
Code	
MJMC11C	RESEARCH METHODOLOGY
MJMC12C	MEDIA CULTURE AND SOCIETY
MJMC13E	SCIENCE COMMUNICATION
MJMC14E	NEW MEDIA
MJMC21D	DISSERTATION & VIVA-VOCE

#### Courses offered under M.Phil MEDIA & COMMUNICATION programme are as follows:

Course	Course Name
Code	
MEMC11C	RESEARCH METHODOLOGY
MEMC12C	MODERN TRENDS IN BROADCAST AND NEW MEDIA
MEMC13E	COMPARATIVE MEDIA AND MASS COMMUNICATION PEDAGOGY
MEMC21D	DISSERTATION AND VIVA VOCE

# PG/M.Phil Programmes offered in the School Of Mathematics for the Academic year 2018-2019

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

Course	Course Name
Code	
MAT15B1S	Mathematics for competetive examinations
MAT15B2S	Statistical techniques
MAT1811C	ABSTRACT ALGEBRA
MAT1812C	ORDINARY DIFFERENTIAL EQUATIONS
MAT1813C	LINEAR ALGEBRA
MAT1814C	REAL ANALYSIS
MAT1815E	NUMBER THEORY
MAT1816E	MATHEMATICAL LABORATORY
MAT1818E	GRAPH THEORY AND COMPUTER ALGORITHMS
MAT1821C	TOPOLOGY
MAT1822C	PARTIAL DIFFERENTIAL EQUATIONS
MAT1823C	PROBABILITY AND STATISTICS
MAT1824C	FUNCTIONS OF SEVERAL VARIABLES
MAT1825E	MATHEMATICAL OPTIMIZATION
MAT1826E	NUMERICAL ANALYSIS
MAT1827E	DISCRETE MATHEMATICS
MAT1831C	COMPLEX ANALYSIS
MAT1832C	MEASURE THEORY
MAT1833C	MATHEMATICAL STATISTICS
MAT1834C	CLASSICAL MECHANICS
MAT1835E	INTEGRAL EQUATIONS
MAT1836E	INTRODUCTION TO SOFT COMPUTING
MAT1837E	INTRODUCTION TO MATLAB
MAT1841C	FUNCTIONAL ANALYSIS
MAT1842C	PROJECT
MAT1843E	CALCULUS OF VARIATIONS
MAT1844E	GALOIS THEORY
MAT1845E	ELEMENTS OF STOCHASTIC PROCESS

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

Course Code	Course Name
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
MMAT16E	BANACH ALGEBRA AND SPECTRAL THEORY
MMAT17E	ADVANCED TOPICS IN FUNCTIONAL ANALYSIS
MMAT18E	ADVANCED TOPOLOGY
MMAT19E	ADVANCES IN METRIC FIXED POINT THEORY
MMAT1AE	STABILITY OF TIME-DELAY SYSTEMS
MMAT1BE	ADVANCED GRAPH THEORY
MMAT21D	DISSERTATION & VIVA-VOCE

# PG/M.Phil Programmes offered in the School Of Performing Arts for the Academic year 2018-2019

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

Course	Course Name
Code	
FKL1811C	INTRODUCTION OF FOLKLORISTICS
FKL1812C	FIELD METHODS AND DOCUMENTATION TECHNIQUES
FKL1813C	CULTURAL ANTHROPOLOGY
FKL1814C	INDIAN SOCIAL SYSTEM
FKL1815E	ETHNOGRAPHY AND WRITING CULTURE
FKL1816E	ETHNOPOETICS
FKL1821C	FOLKLORE THEORIES - I
FKL1822C	THEORIES OF COMMUNICATION
FKL1823C	NARRATOLOGY
FKL1824C	DIGITAL ARCHIVING AND NEW MUSEOLOGY
FKL1825E	ETHNOGRAPHIC FILM MAKING
FKL1831C	FOLKLORE THEORIES - II
FKL1832C	FOLK RELIGION AND RITUALS
FKL1833C	TANGIBLE CULTURAL HERITAGE
FKL1834C	STRUCTURALISM AND SEMIOTICS
FKL1835E	PERFORMANCE STUDIES
FKL1836E	TAMIL FOLK THEATRE
FKL1841C	APPLIED FOLKLORE
FKL1842C	ORAL TRADITION AND HISTORIOGRAPHY
FKL1843C	INDIGENOUS KNOWLEDGE SYSTEM
FKL1844C	DISSERTATION
FKL1845E	FOLKLORE IN THE CHANGING WORLD

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 2018-2019

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

Course	Course Name
Code	
PHY1811C	MATHEMATICAL PHYSICS - I
PHY1812C	MATHEMATICAL PHYSICS - II
PHY1813C	ELECTRONICS
PHY1814C	PRACTICAL - I
PHY1815E	COMPUTATIONAL PHYSICS
PHY1816E	NUMERICAL METHODS
PHY1821C	CLASSICAL MECHANICS
PHY1822C	STATISTICAL MECHANICS
PHY1823C	ELECTROMAGNETIC THEORY
PHY1824C	PRACTICAL - II
PHY1825E	EXPERIMENTAL DESIGN
PHY1826E	INSTRUMENTATION
PHY1831C	SOLID STATE PHYSICS - I
PHY1832C	QUANTUM THEORY - I
PHY1833C	NUCLEAR & PARTICLE PHYSICS
PHY1834C	PRACTICAL - III
PHY1835E	LASER PHYSICS
PHY1836E	MEDICAL PHYSICS
PHY1837E	DENSITY FUNCTIONAL THEORY
PHY1841C	SOLID STATE PHYSICS - II
PHY1842C	QUANTUM THEORY - II
PHY1843C	MOLECULAR PHYSICS
PHY1844P	PROJECT
PHY1845E	NANO PHYSICS
PHY1846E	INTRODUCTION TO PARTICLE PHYSICS
PHY1847E	SOLAR CELLS

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

Course Code	Course Name	
MPHY11C	RESEARCH METHODOLOGY	
MPHY12C	EIGEN PHYSICS	

MPHY13E	PHOTOTHERMAL SCIENCE
MPHY14E	ELECTRONIC BAND STRUCTURE
MPHY15E	X-RAY CRYSTALLOGRAPHY
MPHY16E	LASER SPECTROSCOPY
MPHY17E	ESSENTIALS OF SOLID STATE THEORY
MPHY18E	PROPERTIES OF THIN FILMS
MPHY19E	ASTRONOMY & COSMOLOGY
MPHY1AE	RADIO ASTRONOMY
MPHY1BE	SEMICONDUCTOR DEVICES
MPHY1CE	BIOCERAMIC MATERIALS
MPHY1DE	ELECTRONIC STRUCTURE AND PHYSICAL PROPERTIES OF CARBON
	NANOTUBES
MPHY1EE	NANOTECHNOLOGY
MPHY1FE	MATERIALS & CHARACTERIZATION
MPHY1GE	BAND THEORY OF SOLIDS
MPHY1HE	SOLAR ASTROPHYSICS
MPHY1IE	INTRODUCTION TO FUEL CELLS AND HYDROGEN STORAGE
MPHY1JE	INTRODUCTION TO QUANTUM INFORMATION THEORY
MPHY21D	DISSERTATION & VIVA-VOCE

# PG/M.Phil/ PG Diploma Programmes offered in the School Of Religions Philosophy And Humanist Thought for the Academic year 2018-2019

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

Course	Course Name
Code	
PMG1811C	EDUCATION FOR A NEW SOCIAL ORDER
PMG1812C	VALUES, PROGRESS AND PEACE
PMG1813C	VIOLENCE: TYPES, CONSEQUENCES AND WAY OUTS
PMG1814E	WORLD POPULATION AND POPULATION CONTROL
PMG1815E	CO-OPERATION AND CO-OPERATIVE MANAGEMENT
PMG1821C	ECONOMICS OF PEACE
PMG1822C	CONFLICT RESOLUTION
PMG1823C	NON-VIOLENCE: THEORY AND PRACTICE
PMG1824C	PEACE LEADERS & ORGANISATIONS
PMG1825E	INTERNATIONAL RELATIONS
PMG1826E	INTEGRATED RURAL DEVELOPMENT
PMG1831C	SOCIOLOGY OF PEACE
PMG1832C	METHODOLOGY OF PEACE RESEARCH
PMG1833C	PEACE MAKING
PMG1834C	YOGA AND MEDITATION FOR PEACE
PMG1835E	INTERNATIONAL ORGANIZATIONS
PMG1836E	VILLAGE INDUSTRIES AND COMMUNITY DEVELOPMENT
PMG1841C	CONCEPTS OF WAR AND PEACE
PMG1842C	PEACE TECHNOLOGY AND PROGRAMMES
PMG1843P	PROJECT WORK
PMG1844E	ARMS CONTROL, DISARMAMENT AND PEACE
PMG1845E	ENVIRONMENTAL PROBLEMS AND ENERGY CRISIS

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

Course	Course Name
Code	
RPH1811C	HINDUISM
RPH1812C	CHRISTIANITY
RPH1813C	ISLAM
RPH1814E	JAINISM AND BUDDHISM
RPH1815E	PHILOSOPHICAL STUDIES
RPH1821C	SIKHISM
RPH1822C	INTER-RELIGIOUS DIALOGUE

RPH1823C	EPISTEMOLOGY AND METAPHYSICS
RPH1824C	HERMENEUTICS OF SACRED SCRIPTURES
RPH1825E	MARXISM AND RATIONALIST PHILOSOPHY
RPH1826E	SAIVA THIRUMURAI AND SAIVA SIDDHANTA
RPH1831C	THIRUKKURAL AND ETHICS
RPH1832C	GANDHIAN PHILOSOPHY
RPH1833C	LOGIC AND PHILOSOPHY OF SCIENCE
RPH1834C	MULTICULTURALISM
RPH1835E	FEMINISM AND DALIT PHILOSOPHY
RPH1836E	ISLAM AND MODERN THOUGHT
RPH1841C	INDIAN PHILOSOPHY
RPH1842C	PHILOSOPHY OF RELIGION
RPH1843C	PROJECT WORK
RPH1844E	ECOLOGY
RPH1845E	PHILOSOPHY OF RAMALINGA

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

Course Code	Course Name
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	Course Name
Code	
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
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	Course Name
Code	
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	Course Name
Code	
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 2018-2019

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

Course	Course Name
Code	
SOC1811C	PRINCIPLES OF SOCIOLOGY
SOC1812C	CLASSICAL SOCIOLOGICAL THEORIES
SOC1813C	RESEARCH METHODS IN SOCIOLOGY
SOC1814C	SOCIAL PROBLEMS
SOC1815E	GENDER AND SOCIETY
SOC1816E	PERSONALITY DEVELOPMENT
SOC1821C	INDIAN SOCIAL INSTITUTION
SOC1822C	MODERN SOCIOLOGICAL THEORIES
SOC1823C	MEDICAL SOCIOLOGY
SOC1824C	INDUSTRIAL RELATIONS AND LABOUR WELFARE
SOC1825E	RURAL AND URBAN SOCIOLOGY
SOC1826E	ENVIRONMENT AND SOCIETY
SOC1831C	SOCIAL CHANGE IN INDIA
SOC1832C	INDUSTRIAL SOCIOLOGY
SOC1833C	COMMUNITY HEALTH
SOC1834C	SOCIAL ANTHROPOLOGY
SOC1835E	HUMAN RESOURCE DEVELOPMENT
SOC1836E	TRIBAL STUDIES IN INDIA
SOC1841C	ENVIRONMENTAL SOCIOLOGY
SOC1842C	SOCIOLOGY OF MASS COMMUNICATION
SOC1843C	SOCIAL DEMOGRAPHY
SOC1844P	DISSERTATION
SOC1845E	SOCIAL PSYCHOLOGY
SOC1846E	ALTERNATIVE SYSTEMS OF MEDICINE

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

Course	Course Name
Code	
DPS1811C	POLITICAL THEORY
DPS1812C	CONSTITUTIONAL DEVELOPMENT IN INDIA SINCE 1858
DPS1813C	PRINCIPLES OF PUBLIC ADMINISTRATION
DPS1814C	LOCAL GOVERNMENT IN INDIA

DPS1815E	POLITICAL SOCIOLOGY
DPS1816E	POLITICAL ECONOMY
DPS1821C	CONTEMPORARY POLITICAL SYSTEM
DPS1822C	WESTERN POLITICAL THOUGHT
DPS1823C	INDIAN POLITICAL THOUGHT
DPS1824C	INDIAN CONSTITUTION
DPS1825E	HUMAN RIGHTS
DPS1826E	SOCIAL AND POLITICAL MOVEMENTS IN INDIA
DPS1831C	ISSUES IN INDIAN POLITY
DPS1832C	LEGISLATIVE PROCEDURES
DPS1833C	MODERN POLITICAL ANALYSIS
DPS1834C	RESEARCH METHODOLOGY
DPS1835E	DEVELOPMENT ADMINISTRATION
DPS1836E	INDIAN ADMINISTRATION
DPS1841C	INTERNATIONAL POLITICS
DPS1842C	INDIA'S FOREIGN POLICY
DPS1843C	GOVERNMENT AND POLITICS IN TAMILNADU SINCE 1900
DPS1844C	PROJECT WORK
DPS1845E	INTERNATIONAL ORGANISATIONS
DPS1846E	CONTEMPORARY GLOBAL ISSUES

Courses offered under M.Sc CRIMINAL JUSTICE AND VICTIMOLOGY programme are as follows:

Course Code	Course Name
CJV1811C	INTRODUCTION TO CRIMINOLOGY
CJV1812C	INTRODUCTION TO INDIAN CONSTITUTION
CJV1813C	VICTIMOLOGY-TYPES AND REMEDIES
CJV1814C	INTRODUCTION TO VICTIMOLOGY
CJV1815E	INTRODUCTION TO FORENSIC SCIENCE
CJV1821C	VICTIMOLOGY AND VICTIM JUSTICE
CJV1822C	POLICE ADMINISTRATION
CJV1823C	CRIMINAL LAW-I: INDIAN PENAL CODE
CJV1824C	FORENSIC SCIENCE AND CRIMINAL JUSTICE SYSTEM
CJV1825E	CORRECTIONAL INTITUTIONS
CJV1831C	CRIMINAL LAW-II
CJV1832C	CRIMINAL PSYCHOLOGY
CJV1833C	CORRECTIONAL WORKS
CJV1834C	RESEARCH METHODOLOGY IN CRIMINAL JUSTICE
CJV1835E	PROBATION, PAROLE AND PRISON ADMINISTRATION
CJV1841C	JUVENILE DELINQUENCY AND JUVENILE JUSTICE SYSTEM IN INDIA
CJV1842C	CONTEMPORARY ORGANIZED CRIMES
CJV1843C	CRIMINAL JUSTICE ADMINISTRATION
CJV1844C	PROJECT WORK

CJV1845E	VICTIM AND OFFENDER RIGHTS
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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	Course Name
Code	
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 2018-2019

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

Course	Course Name		
Code			
TAM1811C	PANDAYA ILAKKIAM		
TAM1812C	ILAKKANAMUM MOZHIYIYALUM - EZHUTHU		
TAM1813C	CITTRILAKKIAM		
TAM1814C	OPPILAKKIAM		
TAM1815E	THOLLIYAL ( KALVETTU, SEPPEDU, NANAYAM,OALAISUVADI)		
TAM1816E	ILAKKIYATHIL THALITHIYAM		
TAM1821C	SAMAYA ILAKKIAM		
TAM1822C	ILAKKANAMUM MOZHIYIYALUM - SOL		
TAM1823C	ILAKKIA THIRANAYVU		
TAM1824C	ILAKKIAMUM ALUMAI VALARCHIYUM		
TAM1825E	NAVEENA ILAKKIYA KOTPADUGAL		
TAM1826E	ILAKKIYAMUM UALAVIYALUM		
TAM1831C	KAPPIA ILAKKIAM		
TAM1832C	ILAKKANAM - PORUL -I AGAMUM PURAMUM		
TAM1833C	URAIYASIRIYARGALUM URAINERIGALUM		
TAM1834C	ARA ILAKKIAM		
TAM1835E	POTTITHERVUKKANA TAMIL		
TAM1836E	YOGAVUM MANITHA MANPUM		
TAM1841C	IKKALA ILAKKIAM		
TAM1842C	ILAKKANAM - PORUL -II YAPPUM ANIYUM		
TAM1843C	ILAKKIYA VARALARU		
TAM1844C	AAIVYAL NERIMURAI		
TAM1845C	AYVUT THITTAK KATTURAI (PROJECT)		
TAM1846E	PECHUKKALAI		
TAM1847E	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 2018-2019

Courses offered under  ${\bf M.A.}$  ADMINISTRATIVE STUDIES programme are as follows:

Course	Course Name		
Code			
YWS1811C	ANCIENT HISTORY OF INDIA		
YWS1812C	ADMINISTRATIVE THEORY AND PRACTICES		
YWS1813C	INTRODUCTION TO COMPUTER AND TECHNOLOGY		
YWS1814C	LOGICAL REASONING AND ANALYTICAL ABILITY		
YWS1815E	GENERAL KNOWLEDGE AND COMMUNICATION SKILLS		
YWS1816E	INDIAN POLITY AND GOVERNMENT		
YWS1821C	ECONOMIC AND SOCIAL DEVELOPMENT		
YWS1822C	INDIA AND INTERANTIONAL RELATIONS		
YWS1823C	MEDIEVAL INDIAN HISTORY		
YWS1824C	ADMINISTRATION OF PUBLIC AND PRIVATE ENTERPRISES		
YWS1825E	MENTAL ABILITY AND DECISION MAKING		
YWS1826E	ENVIRONMENTAL ECOLOGY		
YWS1831C	GENERAL SCIENCE AND TECHNOLOGY		
YWS1832C	FINANCIAL SYSTEMS AND ADMINISTRATION		
YWS1833C	GEOGRAPHY OF WORLD AND SOCIETY		
YWS1834C	MODERN INDIAN HISTORY		
YWS1835E	RURAL DEVELOPMENT AND ADMINISTRATIVE REFORMS		
YWS1836E	INDIAN HERITAGE AND CULTURE		
YWS1841C	PUBLIC POLICY AND ADMINISTRATION		
YWS1842C	INDIAN GEOGRAPHY		
YWS1843C	INDIAN CONSTITUTION AND SOCIAL JUSTICE		
YWS1844P	PROJECT WORK		
YWS1845E	QUANTITATIVE APTITUDE		
YWS1846E	EVOLUTION OF INDIAN ADMINISTRATION		

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

Course	Course Name		
Code			
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 2018-2019

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

Course	Course Name		
Code			
USI1811C	MATHEMATICAL METHODS		
USI1812C	LINEAR ICs AND APPLICATIONS		
USI1813C	MICROPROCESSORS		
USI1814C	PRACTICAL: LINEAR/DIGITAL ICs LAB		
USI1815C	PRACTICAL: MICROPROCESSOR LAB		
USI1816E	C, JAVA & PYTHON PROGRAMMING		
USI1818E	DIGITAL ELECTRONICS		
USI1821C	MEASUREMENT AND CONTROL SYSTEMS		
USI1822C	DIGITAL SIGNAL PROCESSING		
USI1823C	MICROCONTROLLERS AND EMBEDDED SYSTEMS		
USI1824C	PRACTICAL: DSP LAB		
USI1825C	PRACTICAL: MICROCONTROLLERS LAB		
USI1826E	POWER ELECTRONICS		
USI1827E	ELECTRICAL & ELECTRONIC INSTRUMENTS		
USI1831C	COMPUTER AIDED INSTRUMENTATION		
USI1832C	PROCESS CONTROL		
USI1833C	INDUSTRIAL INSTRUMENTATION		
USI1834C	PRACTICAL: COMPUTER AIDED INSTRUMENTATION LAB		
USI1835C	PRACTICAL: PROCESS CONTROL LAB		
USI1836E	ADVANCED MICROCONTROLLERS AND INTERFACING		
USI1837E	COMMUNICATION SYSTEMS & NETWORKS		
USI1841C	IMAGE PROCESSING		
USI1842C	VLSI DESIGN AND VHDL PROGRAMMING		
USI1843C	PRACTICAL: DIP & VLSI DESIGN LAB		
USI1844P	PROJECT		
USI1845E	ANALYTICAL INSTRUMENTATION		
USI1846E	BIO-MEDICAL INSTRUMENTATION		

### PG Programme offered in the Women's Studies Centre for the Academic year 2018-2019

Courses offered under M.Sc. WOMEN'S STUDIES programme are as follows:

Course	Course Name
Code	
WSC1811C	INTRODUCTION TO WOMEN'S STUDIES
WSC1812C	HISTORY OF WOMEN'S MOVEMENT IN INDIA
WSC1813C	WOMEN AND MANAGEMENT CONCEPTS
WSC1814C	ISSUES AND PROBLEMS OF WOMEN IN INDIA
WSC1815E	THEORIES AND CONTEMPORARY THOUGHTS OF WOMEN
WSC1816E	LIFE SKILLS DEVELOPMENT
WSC1821C	INTRODUCTION TO ENTREPRENEURIAL SKILLS AND CONCEPTS FOR
	WOMEN
WSC1822C	WOMEN'S EDUCATION IN INDIA
WSC1823C	FEMINIST RESEARCH METHODOLOGY
WSC1824C	WOMEN'S RIGHTS IN INDIA
WSC1825E	POLITICAL PARTICIPATION OF WOMEN
WSC1826E	EMERGENCE OF WOMEN'S STUDIES IN INDIA AND ABROAD
WSC1831C	GENDER AND ENVIRONMENT
WSC1832C	WOMEN AND HUMAN RESOURCE DEVELOPMENT
WSC1833C	STATISTICAL METHODS FOR DATA ANALYSIS
WSC1834C	WOMEN AND LAW
WSC1835E	SCIENCE AND INFORMATION TECHNOLOGY OF WOMEN
WSC1836E	FEMINIST GUIDANCE AND COUNSELING
WSC1841C	GENDER, DEVELOPMENT AND GLOBALIZATION
WSC1842C	WOMEN AND HEALTH
WSC1843C	WOMEN AND PSYCHOLOGY
WSC1844C	PROJECT WORK AND VIVA-VOCE
WSC1845E	WOMEN AND WORK
WSC1846E	REPRESENTATION OF WOMEN IN CULTURE AND MEDIA

# PG/M.Phil Programmes offered in the Centre For Tourism And Hotel Management for the Academic year 2018-2019

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

Course	Course Name		
Code			
THM1811L	TAMIL - I		
THM1812L	FRENCH - I		
THM1813L	ENGLISH - I		
THM1814C	PRINCIPLES OF TOURISM		
THM1815C	FRONT OFFICE THEORY - I		
THM1816C	ACCOMMODATION OPERATION THEORY - I		
THM1818C	FOOD PRODUCTION THEORY - I		
THM1818C	FOOD AND BEVERAGE SERVICE THEORY - I		
THM1819A	TOURISM GEOGRAPHY		
THM1821L	TAMIL - II		
THM1822L	FRENCH - II		
THM1823L	ENGLISH - II		
THM1824C	TRAVEL MANAGEMENT		
THM1825C	FRONT OFFICE PRACTICAL - I		
THM1826C	ACCOMMODATION OPERATION PRACTICAL - I		
THM1827C	FOOD PRODUCTION PRACTICAL - I		
THM1828C	FOOD AND BEVERAGE SERVICE PRACTICAL - I		
THM1829A	TOURISM PRODUCTS OF INDIA		
THM1831L	HOTEL FRENCH		
THM1832C	MANAGEMENT FOR TOURISM AND HOTEL BUSINESS		
THM1833C	FRONT OFFICE THEORY - II		
THM1834C	ACCOMMODATION OPERATION THEORY - II		
THM1835C	FOOD PRODUCTION THEORY - II		
THM1836C	FOOD AND BEVERAGE SERVICE THEORY - II		
THM1837A	DESTINATION PLANNING AND DEVELOPMENT		
THM1841L	TOURISM FRENCH		
THM1842C	FRONT OFFICE PRACTICAL - II		
THM1843C	ACCOMMODATION OPERATION PRACTICAL - II		
THM1844C	FOOD PRODUCTION PRACTICAL - II		
THM1845C	FOOD AND BEVERAGE SERVICE PRACTICAL - II		
THM1846A	ECO TOURISM		
THM1847A	BASIC AIR FARE AND TICKETING		
THM1848A	FOOD AND BEVERAGE MANAGEMENT		
THM1849X	EXTENSION ACTIVITIES		
THM1851C	TRAVEL AGENCY BUSINESS		
THM1852C	FRONT OFFICE THEORY - III		

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THM1853C	ACCOMMODATION OPERATION THEORY - III				
THM1854C	FOOD PRODUCTION THEORY - III				
THM1855C	FOOD AND BEVERAGE SERVICE THEORY - III				
THM1856A	CENTRAL RESERVATION SYSTEM PROCEDURES				
THM1857A	BAKERY AND CONFECTIONARY THEORY				
THM1858E	ACCOUNTANCY FOR TOURISM AND HOTEL BUSINESS				
THM1859E	EVENT COST ACCOUNTING & FINANCIAL MANAGEMENT				
THM185AN	ENVIRONMENTAL STUDIES				
THM1861C	TOURISM IMPACT				
THM1862C	BUSINESS COMMUNICATION				
THM1863C	FRONT OFFICE PRACTICAL - III				
THM1864C	ACCOMMODATION OPERATION PRACTICAL - III				
THM1865C	FOOD PRODUCTION PRACTICAL - III				
THM1866C	FOOD AND BEVERAGE SERVICE PRACTICAL - III				
THM1867C	NATIONAL TOUR AND REPORT				
THM1868A	BAKERY AND CONFECTIONARY PRACTICAL				
THM1869E	ENTREPRENEURSHIP DEVELOPMENT				
THM186AE	BRAND MANAGEMENT				
THM186BV	VALUE EDUCATION				
THM1871C	TOURISM AND HOSPITALITY MARKETING MANAGEMENT				
THM1872C	INFORMATION TECHNOLOGY FOR TOURISM & HOTEL INDUSTRY				
THM1873C	RESEARCH METHODOLOGY				
THM1874C	HOTEL FACILITY MANAGEMENT				
THM1875C	INTERNATIONAL TOURISM				
THM1876C	ALLIED CATERING INDUSTRIES				
THM1877E	CUSTOMER RELATIONSHIP AND SERVICES MANAGEMENT				
THM1878E	ORGANIZATIONAL BEHAVIOR				
THM1881C	HUMAN RESOURCE MANAGEMENT				
THM1882C	FOOD PRODUCTION & BAKERY PRACTICAL				
THM1883C	INFORMATION TECHNOLOGY PRACTICAL				
THM1884C	RESTAURANT & COUNTER SERVICE PRACTICAL				
THM1885C	PROJECT REPORT AND VIVA VOCE				
THM1886E	TOURISM PLANNING				
THM1887E	INDIA AS A TOURISM DESTINATION				
THM1888E	FOOD PRESERVATION				
THM1889E	COLD KITCHEN WORK				
THM1891C	FOOD SAFETY AND NUTRITION				
THM1892C	FINANCIAL MANAGEMENT				
THM1893C	EVENT MANAGEMENT IN HOTEL INDUSTRY				
THM1894C	LEGAL FRAMEWORK FOR TOURISM AND HOTEL INDUSTRY				
THM1895C	EQUIPMENT AND MATERIAL MANAGEMENT				
THM1896C	ROOM DIVISION MANAGEMENT PRACTICAL				
THM1897E	CARGO MANAGEMENT				
THM1898E	TOUR GUIDE & ESCORT SERVICES				
THM18A1C	INTERNSHIP IN TOURISM / HOTEL INDUSTRY AND REPORT				

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

Course Code	Course Name		
MTHM11C	RESEARCH METHODOLOGY		
MTHM12C	EMERGING TRENDS IN TOURISM AND HOTEL INDUSTRY		
MTHM13E	TOURISM ADMINISTRATION		
MTHM14E	HOSPITALITY ADMINISTRATION		
MTHM21D	DISSERTATION & VIVA-VOCE		

#### 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"

#### LIST OF SSS COURSES: 2018-2019 BATCH List of SSS Courses (Skill based/Supportive Courses) Category-A

S. No.	Course Code	Course Title	Credit	Offering Department/ School/ Centre	Excluded/, Not, Eligible to opt.
1	DCA18A1S	Computing Skills-I	2	Computer Application	DCS DCA, CBI
	DCA18A2S	Computing Skills- II	3	Computer Application	DCS DCA, CBI
2	DCS18A1S	Fundamentals of Computers	2	Computer Science	DCS DCA, CBI
	DCS18A2S	Programming in 'C'	3	Computer Science	DCS DCA, CBI
3	DCS18A3S	Introduction to Web Programming	2	Computer Science	DCS DCA, CBI
	DCS18A4S	Advanced Web Programming	3	Computer Science	DCS DCA, CBI
4	DMS18A1S	Principles of Management-I	2	Business Studies	DMS MHA, COM THM
	DMS18A2S	Principles of Management-	3	Business Studies	DMS MHA, COM THM

5	ECL18A1S	English for Career	2	English	, ECL
	ECL18A2S	Communication - I English for Career	3	English	, ECL
		Communication – II			,
6	ECL18A3S	English for effective oral	2	English	ECL
	707.10.10	communication-I		7 11 1	
	ECL18A4S	English for effective oral communication-II	3	English	ECL
7	ELS18A1S	Spoken English	2	ELS	, ELS
	ELS18A2S	English for competitive	3	ELS	, ELS
		Examinations			, LLS
8	FKL18A1S	Art of Story Telling - Basic	2	Folklore	, FKL
	FKL18A2S	Art of Story Telling –	3	Folklore	, FKL
		Advanced			
9	FRE18A1S	Let's Speak French - I	2	French	FRE
	FRE18A2S	Let's Speak French - II	3	French	, FRE
10	KAN18A1S	Basic Course in Kannada - I	2	Kannada	, KAN
	KAN18A2S	Basic Course in Kannada -	3	Kannada	, KAN
		II			
12	LIN18A1S	Theories of Translation	2	Linguistics	, LIN
	LIN18A2S	Application of Translation	3	Linguistics	, LIN
		Theories			
13	MAL18A1S	Basic Course- Malayalam –	2	Malayalam	MAL
		I			
	MAL18A2S	Basic Course – Malayalam	3	Malayalam	, MAL
		–II			
14	MHA19A1C	Entrepreneur ship Development -I	2	Entrepreneur	DMS MHA COM
	MHA18A1S	Entrepreneur ship	<u> </u>	ship Entrepreneur	THM , DMS MHA
	MHA18A2S	Development – II	3	ship	COM THM
15	RPH18A3S	Peace and Value Education -I	2	Philosophy & Religion	RPH
	Kriiioass	Peace and Value Education		Philosophy &	Krii
	RPH18A4S	- II	3	Religion	RPH
16	SKT18A1S	Sanskrit for Beginners –I	2	Sanskrit	, SKT
	SKT18A2S	Sanskrit for Beginners – II	3	Sanskrit	, SKT
17	SKT18A3S	Yoga and Stress	2	Sanskrit	, SKT
		Management-I	<u> </u>		

	SKT18A4S	Yoga and Stress	3	Sanskrit	, SKT
		Management-ll			
18	SOC18A1S	Social Etiquette	2	Sociology	, SOC
	SOC18A2S	Gender Sensitization	3	Sociology	, SOC
19	SOC18A3S	Health and Society	2	Sociology	SOC
	SOC18A4S	Criminology	3	Sociology	SOC
20	SSP18A1S	Temple Management –I	2	Saiva Siddantha Philosophy	, SSP
	SSP18A2S	Temple Management –II	3	Saiva Siddantha Philosophy	, SSP
21	TAM18A1S	Functional Tamil	2	Tamil Studies	, TAM
	TAM18A2S	Tamil and scientific	3	Tamil Studies	, TAM
		thoughts			
22	TEL18A1S	Basic Course in Telugu –I	2	Telugu	, TEL
	TEL18A2S	Basic Course in Telugu – II	3	Telugu	TEL
23	YWS18A1S	Basic Competitive Skills –I	2	Youth Welfare	, YWS
	YWS18A2S	Basic Competitive Skills-II	3	Youth Welfare	, YWS
24	WSC18A1S	Special Managerial Skills	2	Women's	, WSC
		for Women –I		Studies	
	WSC18A2S	Special Managerial Skills	3	Women's	, , WSC
		for Women – II		Studies	
25	WSC18A3S	Women Career	2	Women's	, WSC
		Development Skills –I		Studies	
	WSC18A4S	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: 2018-2019 BATCH List of SSS Courses (Skill based/Supportive Courses) Category-B

S. No	Course Code	Course Title	Credit	Offering Department/ School/ Centre	Excluded/, Not, Eligible to opt.
1	BCH18B1S	Clinical Biochemistry-I	2	ВСН	GEN, BCT MGT,
	BCH18B2S	Clinical Biochemistry-II	3	ВСН	SBT CBI
	БСП18Б28	Chinical blochemistry-II	3	БСП	GEN, BCT MGT,
	GYYE10518			G	SBT CBI
2	CHE18B1S	Chemistry in Day to Day Life -I	2	Chemistry	, СНЕ
	CHE18B2S	Chemistry in Day to Day Life-II	3	Chemistry	, CHE
3	COM18B1S	Basics of Accounting -I	2	Commerce	COM, DMS, MHA, THM
	COM18B2S	Basics of Accounting -II	3	Commerce	COM, DMS, MHA, THM
4	DMC18B1S	Marine Resources	2	Marine Coastal	, DMC
		Management-I		Studies	
	DMC18B2S	Marine Resources	3	Marine Coastal	, DMC
		Management-ll		Studies	
5	DPS18B1S	Local Government-I Rural	2	Political Science	, DPS
	DPS18B2S	Local Government-II Urban	3	Political Science	, DPS
6	DPS18B3S	Indian Constitution - I	2	Political Science	, DPS
	DPS18B4S	Indian Constitution - II	3	Political Science	, , DPS
7	ECO18B1S	Indian Economy for Competitive Examinations-	2	Economics	ECO, MEC
	ECO18B2S	Indian Economy for	3	Economics	Leo, MLe
		Competitive Examinations-			
		II			ECO, MEC
8	EDU18B1S	Micro Teaching Skill	2	Education	, EDU
	EDU18B2S	e-Content Development	3	Education	, EDU

9	ENS18B1S	Fundamentals of	2	Environmental	ENS PHY
		Renewable Energy –I		Sciences	
	ENS18B2S	Fundamentals of	3	Environmental	ENS, PHY
		Renewable Energy – II		Sciences	·
10	EMC18B1S	Basic Videography	2	Communi Cation	COM EMC, FEM
					JSC
	EMC18B2S	Film Making	3	Communi cation	, COM EMC,
					FEM JSC
11	FEM18B1S	Script Writing For	2	Film &	, FEM
		Television		Electronic Media	
	FEM18B2S	Script Writing For Short	3	Film &	, FEM
		Film		Electronic Media	
12	FKL18B1S	Ethinographic Film	2	Folklore	COM, EMC,
		Making - Basic			FEM, FKL, JSC
	FKL18B2S	Ethinographic Film Making	3	Folklore	COM, EMC,
13	GEN18B1S	- Advanced	2	Genomics	FEM, FKL, JSC
13	GENIODIS	Human Health And Disease	2	Genomics	GEN, BCT MGT,
	CEN10DAG	-1	3		SBT CBI
	GEN18B2S	Human Health And Disease	3	Genomics	GEN, BCT MGT,
		- II	_		SBT CBI
14	GEN18B3S	Aquarium Management &	2	Genomics	, GEN, BCT
		Ornamental Fish Culture –I			MGT, SBT CBI
	GEN18B4S	Aquarium Management &	3	Genomics	GEN, BCT MGT,
		Ornamental Fish Culture -			SBT CBI
		II			
15	GEO18B1S	Map Drawing-I	2	Geography	GEO, RGA
	GEO18B2S	Map Drawing-II	3	Geography	, GEO, RGA
16	HIS18B1S	Indian Culture	2	History	HIS
	HIS18B2S	History of Freedom Struggle	3	History	, HIS
17	JSC18B1S	Basic Photography	2	Journalism &	JSC, EMC FEM
				Mass Commu-	
				nication	
	JSC18B2S	Photo Journalism	3	Journalism &	JSC, EMC FEM
				Mass Commu-	
				nication	
18	LIB18B1S	Basic Concepts of Library	2	Library Sciences	, LIB

		and Information Science			
	LIB18B2S	Library Resource and	3		, LIB
		Service		Library Sciences	
19	MAT18B1S	Mathematics for	2	Mathematics	MAT, PHY MEC
		Competitive Examinations			,
	MAT18B2S	Statistical Techniques	3	Mathematics	MAT, PHY MEC
20	MEC18B1S	Statistics for Research - I	2	Mathematics Economics	ECO, MEC,, MAT
	MEC18B2S	Statistics for Research - II	3	Mathematics Economics	ECO, MEC,, MAT
21	MIB18B1S	IPR & Biosafety -I	2	Microbial Technology	GEN, BCT MGT, SBT CBI
	MIB18B2S	IPR & Biosafety - II	3	Microbial Technology	GEN, BCT MGT, SBT CBI
22	MIB18B3S	Bioremediation And Biodegradation-l	2	Microbial Technology	GEN, BCT MGT, SBT CBI
	MIB18B4S	Bioremediation And Biodegradation-II	3	Microbial Technology	GEN, BCT MGT, SBT CBI
23	PED18B1S	Yoga and Fitness -I	2	Physical Education	, PED
	PED18B2S	Yoga and Fitness - II	3	Physical Education	, PED
24	PHY18B1S	Basic Physics -I	2	Physics	PHY, CHE USI
	PHY18B2S	Basic Physics - II	3	Physics	PHY, CHE USI
25	PMG18B1S	Yoga -I	2	Philosophy & Religion	PMG,, PED
	PMG18B2S	Yoga - II	3	Philosophy & Religion	PMG,, PED
26	RGA18B1S	Principles of Remote Sensing	2	ERAC	GEO RGA
	RGA18B2S	Remote Sensing Applications	3	ERAC	GEO RGA
27	RGA18B3S	Basics of GeoInformatics	2	ERAC	GEO RGA
	RGA18B4S	Techniques in Geoinformatics	3	ERAC	GEO RGA
28	SBT18B1S	Basic Biotechnology-I	2	Biotechnology	GEN, BCT MGT,

					SBT CBI
	SBT18B2S	Basic Biotechnology-ll	3	Biotechnology	GEN, BCT MGT,
		83			SBT CBI
29	SKT18B1S	Sanskrit Dalit Rational	2	Sanskrit	, SKT
		Studies -I			
	SKT18B2S	Sanskrit Dalit Rational Studies - II	3	Sanskrit	, SKT
30	SOC18B1S	Guidance and Counselling	2	Sociology	, SOC
-	SOC18B2S	Integrated Psychology	3	Sociology	SOC
31	SOC18B3S	Social Gerontology	2	Sociology	SOC
-	SOC18B4S	Visual Sociology	3	Sociology	SOC
32	THM18B1S		2	Tourism and	, THM
		Tourism Management-I		Hotel	,
				Management	
-	THM18B2S	T	3	Tourism and	, THM
		Tourism Management-ll		Hotel	,
				Management	
33	THM18B3S	Basic Catering Services	2	Tourism and	, THM
				Hotel	
				Management	
-	THM18B4S	Advanced Catering	3	Tourism and	, THM
		Services		Hotel	
				Management	
34	USI18B1S	Principles of		USIC	, USI
		Instrumentation-I	2		
-	USI18B2S	Principles of	3	USIC	, USI
		Instrumentation -II			
35	USI18B3S	Introduction to basic	2	USIC	, USI
		Industrial Instrumentation			
		& Workshop Technology			
	USI18B4S	Advanced Industrial	3	USIC	, USI
		Instrumentation &			
		workshop Technology			
36	USI18B5S	Fundamentals of Electronic	2	USIC	, USI
		Systems			

	USI18B6S	C++ and JAVA	3	USIC	, USI
		Programming			
37	CJV18B1S	Dimension of criminal justice	2	CJV	, CJV
		system in India			
	CJV18B2S	Victimology and victim	3	CJV	, CJV
		Assistance			
38	CJV18B3S	Human Rights	2	CJV	, CJV
	CJV18B4S	Social Legislations	3	CJV	, CJV
39	JMC18B1S	Basic Photography	2	Journalism &	JSC, EMC FEM
				Mass Commu-	
				nication	
	JMC18B2S	Photo Journalism	3	Journalism &	JSC, EMC FEM
				Mass Commu-	
				nication	

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REGISTRAR

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