

SNO	COURSE	PAPERCODE	PAPERNAME	ROLLNO	STUDENT NAME	REGNO	INT	EXT	TOT	RES
1	M.PHIL., MATHEMATICS	16MM12	CC - II - ADVANCED REAL AND COMPLEX ANALYSIS	2K16MPM04	BUVANESHWARI r	16PHM057	29	29	58	Pass
2	M.PHIL., MATHEMATICS	16MM12	CC - II - ADVANCED REAL AND COMPLEX ANALYSIS	2K16MPM06	NIVEDHA S	16PHM059	26	41	67	Pass
3	M.PHIL., MATHEMATICS	16MM11	CC - I - RESEARCH METHODOLOGY	2K16MPM06	NIVEDHA S	16PHM059	27	24	51	Pass
4	M.PHIL., MATHEMATICS	16MM11	CC - I - RESEARCH METHODOLOGY	2K16MPM08	VIDHYA D	16PHM061	29	27	56	Pass
5	M.PHIL., MATHEMATICS	16MM11	CC - I - RESEARCH METHODOLOGY	2K16MPM01	JAGADEESAN S	16PHM062	23	27	50	Pass
6	M.PHIL., MATHEMATICS	16MM13b	CC - III - (ELECTIVE COURSE) - GRAPHS AND NETWORKS	2K16MPM02	MURALIDHASAN M	16PHM063	28	44	72	Pass
7	M.PHIL., MATHEMATICS	16MM12	CC - II - ADVANCED REAL AND COMPLEX ANALYSIS	2K16MPM02	MURALIDHASAN M	16PHM063	25	33	58	Pass
8	M.PHIL., MATHEMATICS	16MM12	CC - II - ADVANCED REAL AND COMPLEX ANALYSIS	2K16MPM03	SIVAN K	16PHM064	27	34	61	Pass
9	M.PHIL., BIO- TECHNOLOGY	16MB11	CC - I - RESEARCH METHODOLOGY	2K16MPBT101	VIJAIBANU D	M16B501	36	41	77	Pass
10	M.PHIL., BIO- TECHNOLOGY	16MB14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPBT101	VIJAIBANU D	M16B501	37	51	88	Pass
11	M.PHIL., BIO- TECHNOLOGY	16MB12	CC - II - ADVANCES IN BIOTECHNOLOGY	2K16MPBT101	VIJAIBANU D	M16B501	36	38	74	Pass
12	M.PHIL., BIO- TECHNOLOGY	16MB13a	CC - III - (ELECTIVE COURSE) - AGRICULTURAL BIOTECHNOLOGY	2K16MPBT101	VIJAIBANU D	M16B501	36	51	87	Pass

13	M.PHIL., BIO-TECHNOLOGY	16MB14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPBT102	ARULMOZHI	M16B502	36	46	82	Pass
14	M.PHIL., BIO-TECHNOLOGY	16MB12	CC - II - ADVANCES IN BIOTECHNOLOGY	2K16MPBT102	ARULMOZHI	M16B502	35	31	66	Pass
15	M.PHIL., BIO-TECHNOLOGY	16MB11	CC - I - RESEARCH METHODOLOGY	2K16MPBT102	ARULMOZHI	M16B502	37	40	77	Pass
16	M.PHIL., BIO-TECHNOLOGY	16MB13a	CC - III - (ELECTIVE COURSE) - AGRICULTURAL BIOTECHNOLOGY	2K16MPBT102	ARULMOZHI	M16B502	36	48	84	Pass
17	M.PHIL., MATHEMATICS	16MM13c	CC - III - (ELECTIVE COURSE) - THEORY OF DOMINATION IN GRAPHS	2K16MPM102	MANOHAR M	M16M101	34	36	70	Pass
18	M.PHIL., MATHEMATICS	16MM11	CC - I - RESEARCH METHODOLOGY	2K16MPM102	MANOHAR M	M16M101	34	24	58	Pass
19	M.PHIL., MATHEMATICS	16MM14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPM102	MANOHAR M	M16M101	32	43	75	Pass
20	M.PHIL., MATHEMATICS	16MM12	CC - II - ADVANCED REAL AND COMPLEX ANALYSIS	2K16MPM102	MANOHAR M	M16M101	31	24	55	Pass
21	M.PHIL., MATHEMATICS	16MM13a	CC - III - (ELECTIVE COURSE) - ADVANCED STOCHASTIC PROCESSES	2K16MPM101	SELVARAJU A S	M16M102	30	10	40	Fail
22	M.PHIL., MATHEMATICS	16MM12	CC - II - ADVANCED REAL AND COMPLEX ANALYSIS	2K16MPM101	SELVARAJU A S	M16M102	31	5	36	Fail
23	M.PHIL., MATHEMATICS	16MM11	CC - I - RESEARCH METHODOLOGY	2K16MPM101	SELVARAJU A S	M16M102	34	5	39	Fail
24	M.PHIL., MATHEMATICS	16MM14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPM101	SELVARAJU A S	M16M102	29	12	41	Fail

25	M.PHIL., PHYSICS	16MP13e	CC - III - (ELECTIVE COURSE) NON- LINEAR DYNAMICS	2K16MPP101	ANANDAVEL K	M16P201	32	39	71	Pass
26	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP101	ANANDAVEL K	M16P201	33	41	74	Pass
27	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP101	ANANDAVEL K	M16P201	36	44	80	Pass
28	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP101	ANANDAVEL K	M16P201	37	49	86	Pass
29	M.PHIL., PHYSICS	16MP13c	CC - III - (ELECTIVE COURSE) CRYSTAL GROWTH TECHNOLOGY	2K16MPP102	BAGIYARASU P	M16P202	37	43	80	Pass
30	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP102	BAGIYARASU P	M16P202	39	46	85	Pass
31	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP102	BAGIYARASU P	M16P202	32	42	74	Pass
32	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP102	BAGIYARASU P	M16P202	34	41	75	Pass
33	M.PHIL., PHYSICS	16MP13c	CC - III - (ELECTIVE COURSE) CRYSTAL GROWTH TECHNOLOGY	2K16MPP103	ILAYARAJA S	M16P203	36	43	79	Pass
34	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP103	ILAYARAJA S	M16P203	34	36	70	Pass
35	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP103	ILAYARAJA S	M16P203	36	36	72	Pass
36	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP103	ILAYARAJA S	M16P203	35	40	75	Pass
37	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP104	JAGADEESAN K	M16P204	36	44	80	Pass

38	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP104	JAGADEESAN K	M16P204	35	40	75	Pass
39	M.PHIL., PHYSICS	16MP13c	CC - III - (ELECTIVE COURSE) CRYSTAL GROWTH TECHNOLOGY	2K16MPP104	JAGADEESAN K	M16P204	37	42	79	Pass
40	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP104	JAGADEESAN K	M16P204	38	44	82	Pass
41	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP105	JAYACHANDIRAN P	M16P205	36	41	77	Pass
42	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP105	JAYACHANDIRAN P	M16P205	38	38	76	Pass
43	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP105	JAYACHANDIRAN P	M16P205	33	35	68	Pass
44	M.PHIL., PHYSICS	16MP13c	CC - III - (ELECTIVE COURSE) CRYSTAL GROWTH TECHNOLOGY	2K16MPP105	JAYACHANDIRAN P	M16P205	37	44	81	Pass
45	M.PHIL., PHYSICS	16MP13f	CC - III - (ELECTIVE COURSE) - SPECTROSCOPY	2K16MPP107	MOHAN KUMAR D	M16P206	37	53	90	Pass
46	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP107	MOHAN KUMAR D	M16P206	35	48	83	Pass
47	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP107	MOHAN KUMAR D	M16P206	34	45	79	Pass
48	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP107	MOHAN KUMAR D	M16P206	37	47	84	Pass
49	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP108	PAUL PANDIAN V	M16P207	37	28	65	Pass
50	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP108	PAUL PANDIAN V	M16P207	36	46	82	Pass

51	M.PHIL., PHYSICS	16MP13i	CC - III - (ELECTIVE COURSE) THERMODYNAMIC AND ACOUSTICAL PROPERTIES OF SOLUTION	2K16MPP108	PAUL PANDIAN V	M16P207	38	39	77	Pass
52	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP108	PAUL PANDIAN V	M16P207	38	30	68	Pass
53	M.PHIL., PHYSICS	16MP13f	CC - III - (ELECTIVE COURSE) - SPECTROSCOPY	2K16MPP109	SENTHILKUMAR	M16P208	34	42	76	Pass
54	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP109	SENTHILKUMAR	M16P208	33	33	66	Pass
55	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP109	SENTHILKUMAR	M16P208	38	24	62	Pass
56	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP109	SENTHILKUMAR	M16P208	36	43	79	Pass
57	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP110	SIVABAKIYARAJ S	M16P209	35	24	59	Pass
58	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP110	SIVABAKIYARAJ S	M16P209	38	35	73	Pass
59	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP110	SIVABAKIYARAJ S	M16P209	38	27	65	Pass
60	M.PHIL., PHYSICS	16MP13c	CC - III - (ELECTIVE COURSE) CRYSTAL GROWTH TECHNOLOGY	2K16MPP110	SIVABAKIYARAJ S	M16P209	37	47	84	Pass
61	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP111	THIYAGARAJAN P	M16P210	37	43	80	Pass
62	M.PHIL., PHYSICS	16MP13e	CC - III - (ELECTIVE COURSE) NON- LINEAR DYNAMICS	2K16MPP111	THIYAGARAJAN P	M16P210	35	43	78	Pass

63	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP111	THIYAGARAJAN P	M16P210	34	34	68	Pass
64	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP111	THIYAGARAJAN P	M16P210	38	AAA	AAA	AAA
65	M.PHIL., PHYSICS	16MP13i	CC - III - (ELECTIVE COURSE) THERMODYNAMIC AND ACOUSTICAL PROPERTIES OF SOLUTION	2K16MPP112	HEMALATHA M	M16P211	36	44	80	Pass
66	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP112	HEMALATHA M	M16P211	37	42	79	Pass
67	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP112	HEMALATHA M	M16P211	36	38	74	Pass
68	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP112	HEMALATHA M	M16P211	39	27	66	Pass
69	M.PHIL., PHYSICS	16MP13i	CC - III - (ELECTIVE COURSE) THERMODYNAMIC AND ACOUSTICAL PROPERTIES OF SOLUTION	2K16MPP114	NAGESWARI V	M16P212	39	39	78	Pass
70	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP114	NAGESWARI V	M16P212	36	49	85	Pass
71	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP114	NAGESWARI V	M16P212	39	33	72	Pass
72	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP114	NAGESWARI V	M16P212	36	44	80	Pass
73	M.PHIL., PHYSICS	16MP13f	CC - III - (ELECTIVE COURSE) - SPECTROSCOPY	2K16MPP115	PARAMESWARI D	M16P213	38	52	90	Pass
74	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP115	PARAMESWARI D	M16P213	34	28	62	Pass

75	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP115	PARAMESWARI D	M16P213	34	44	78	Pass
76	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP115	PARAMESWARI D	M16P213	39	37	76	Pass
77	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP116	PRIYA V	M16P214	34	29	63	Pass
78	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP116	PRIYA V	M16P214	36	35	71	Pass
79	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP116	PRIYA V	M16P214	35	42	77	Pass
80	M.PHIL., PHYSICS	16MP13c	CC - III - (ELECTIVE COURSE) CRYSTAL GROWTH TECHNOLOGY	2K16MPP116	PRIYA V	M16P214	35	42	77	Pass
81	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP117	SAVITHA K	M16P215	34	31	65	Pass
82	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP117	SAVITHA K	M16P215	33	27	60	Pass
83	M.PHIL., PHYSICS	16MP13e	CC - III - (ELECTIVE COURSE) NON- LINEAR DYNAMICS	2K16MPP117	SAVITHA K	M16P215	32	38	70	Pass
84	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP117	SAVITHA K	M16P215	36	43	79	Pass
85	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP118	SEETHA P	M16P216	35	33	68	Pass
86	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP118	SEETHA P	M16P216	36	44	80	Pass
87	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP118	SEETHA P	M16P216	39	32	71	Pass

88	M.PHIL., PHYSICS	16MP13e	CC - III - (ELECTIVE COURSE) NON- LINEAR DYNAMICS	2K16MPP118	SEETHA P	M16P216	33	31	64	Pass
89	M.PHIL., PHYSICS	16MP11	CC - I - RESEARCH METHODOLOGY	2K16MPP119	VIJI S	M16P217	34	25	59	Pass
90	M.PHIL., PHYSICS	16MP12	CC - II - ADVANCED PHYSICS	2K16MPP119	VIJI S	M16P217	36	24	60	Pass
91	M.PHIL., PHYSICS	16MP13c	CC - III - (ELECTIVE COURSE) CRYSTAL GROWTH TECHNOLOGY	2K16MPP119	VIJI S	M16P217	38	45	83	Pass
92	M.PHIL., PHYSICS	16MP14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPP119	VIJI S	M16P217	38	39	77	Pass
93	M.PHIL., COMPUTER SCIENCE	16MS13d	CC - III - (ELECTIVE COURSE) - DATA MINING AND WAREHOUSING	2K16MPCS101	BALAKRISHNAN D	M16S001	38	56	94	Pass
94	M.PHIL., COMPUTER SCIENCE	16MS12	CC - II - ADVANCED TOPICS IN COMPUTER SCIENCE	2K16MPCS101	BALAKRISHNAN D	M16S001	24	31	55	Pass
95	M.PHIL., COMPUTER SCIENCE	16MS14	CC – IV – TEACHING AND LEARNING SKILLS	2K16MPCS101	BALAKRISHNAN D	M16S001	27	32	59	Pass
96	M.PHIL., COMPUTER SCIENCE	16MS11	CC – I – RESEARCH METHODOLOGY	2K16MPCS101	BALAKRISHNAN D	M16S001	24	33	57	Pass
97	M.PHIL., COMPUTER SCIENCE	16MS13c	CC - III - (ELECTIVE COURSE) - CRYPTOGRAPHY AND NETWORK SECURITY	2K16MPCS102	DIVYA N	M16S002	28	34	62	Pass
98	M.PHIL., COMPUTER SCIENCE	16MS14	CC – IV – TEACHING AND LEARNING SKILLS	2K16MPCS102	DIVYA N	M16S002	28	39	67	Pass

99	M.PHIL., COMPUTER SCIENCE	16MS12	CC - II - ADVANCED TOPICS IN COMPUTER SCIENCE	2K16MPCS102	DIVYA N	M16S002	30	43	73	Pass
100	M.PHIL., COMPUTER SCIENCE	16MS11	CC – I – RESEARCH METHODOLOGY	2K16MPCS102	DIVYA N	M16S002	32	42	74	Pass
101	M.PHIL., COMPUTER SCIENCE	16MS12	CC - II - ADVANCED TOPICS IN COMPUTER SCIENCE	2K16MPCS103	KALAIHAVANI P	M16S003	32	42	74	Pass
102	M.PHIL., COMPUTER SCIENCE	16MS11	CC – I – RESEARCH METHODOLOGY	2K16MPCS103	KALAIHAVANI P	M16S003	32	38	70	Pass
103	M.PHIL., COMPUTER SCIENCE	16MS13d	CC - III - (ELECTIVE COURSE) - DATA MINING AND WAREHOUSING	2K16MPCS103	KALAIHAVANI P	M16S003	36	44	80	Pass
104	M.PHIL., COMPUTER SCIENCE	16MS14	CC – IV – TEACHING AND LEARNING SKILLS	2K16MPCS103	KALAIHAVANI P	M16S003	34	41	75	Pass
105	M.PHIL., COMPUTER SCIENCE	16MS14	CC – IV – TEACHING AND LEARNING SKILLS	2K16MPCS104	MALATHI K	M16S004	25	34	59	Pass
106	M.PHIL., COMPUTER SCIENCE	16MS11	CC – I – RESEARCH METHODOLOGY	2K16MPCS104	MALATHI K	M16S004	30	27	57	Pass
107	M.PHIL., COMPUTER SCIENCE	16MS12	CC - II - ADVANCED TOPICS IN COMPUTER SCIENCE	2K16MPCS104	MALATHI K	M16S004	27	35	62	Pass
108	M.PHIL., COMPUTER SCIENCE	16MS13d	CC - III - (ELECTIVE COURSE) - DATA MINING AND WAREHOUSING	2K16MPCS104	MALATHI K	M16S004	27	34	61	Pass
109	M.PHIL., COMPUTER SCIENCE	16MS12	CC - II - ADVANCED TOPICS IN COMPUTER SCIENCE	2K16MPCS105	PRADHEEPA R	M16S005	35	44	79	Pass

110	M.PHIL., COMPUTER SCIENCE	16MS14	CC – IV – TEACHING AND LEARNING SKILLS	2K16MPCS105	PRADHEEPA R	M16S005	35	41	76	Pass
111	M.PHIL., COMPUTER SCIENCE	16MS13a	CC - III - (ELECTIVE COURSE) - BIG DATA ANALYTICS	2K16MPCS105	PRADHEEPA R	M16S005	35	51	86	Pass
112	M.PHIL., COMPUTER SCIENCE	16MS11	CC – I – RESEARCH METHODOLOGY	2K16MPCS105	PRADHEEPA R	M16S005	36	32	68	Pass
113	M.PHIL., COMPUTER SCIENCE	16MS13f	CC - III - (ELECTIVE COURSE) - WEB MINING	2K16MPCS106	SANTHI G	M16S006	37	50	87	Pass
114	M.PHIL., COMPUTER SCIENCE	16MS12	CC - II - ADVANCED TOPICS IN COMPUTER SCIENCE	2K16MPCS106	SANTHI G	M16S006	35	40	75	Pass
115	M.PHIL., COMPUTER SCIENCE	16MS14	CC – IV – TEACHING AND LEARNING SKILLS	2K16MPCS106	SANTHI G	M16S006	33	41	74	Pass
116	M.PHIL., COMPUTER SCIENCE	16MS11	CC – I – RESEARCH METHODOLOGY	2K16MPCS106	SANTHI G	M16S006	33	40	73	Pass
117	M.PHIL., COMPUTER SCIENCE	16MS14	CC – IV – TEACHING AND LEARNING SKILLS	2K16MPCS107	SIVATHARANI N	M16S007	29	44	73	Pass
118	M.PHIL., COMPUTER SCIENCE	16MS11	CC – I – RESEARCH METHODOLOGY	2K16MPCS107	SIVATHARANI N	M16S007	32	37	69	Pass
119	M.PHIL., COMPUTER SCIENCE	16MS12	CC - II - ADVANCED TOPICS IN COMPUTER SCIENCE	2K16MPCS107	SIVATHARANI N	M16S007	30	43	73	Pass
120	M.PHIL., COMPUTER SCIENCE	16MS13d	CC - III - (ELECTIVE COURSE) - DATA MINING AND WAREHOUSING	2K16MPCS107	SIVATHARANI N	M16S007	35	50	85	Pass
121	M.PHIL., COMPUTER SCIENCE	16MS13f	CC - III - (ELECTIVE COURSE) - WEB MINING	2K16MPCS108	SUBADRA S	M16S008	35	43	78	Pass

122	M.PHIL., COMPUTER SCIENCE	16MS12	CC - II - ADVANCED TOPICS IN COMPUTER SCIENCE	2K16MPCS108	SUBADRA S	M16S008	34	39	73	Pass
123	M.PHIL., COMPUTER SCIENCE	16MS14	CC – IV – TEACHING AND LEARNING SKILLS	2K16MPCS108	SUBADRA S	M16S008	32	32	64	Pass
124	M.PHIL., COMPUTER SCIENCE	16MS11	CC – I – RESEARCH METHODOLOGY	2K16MPCS108	SUBADRA S	M16S008	32	32	64	Pass
125	M.PHIL., CHEMISTRY	16MY13b	CC - III - (ELECTIVE COURSE) ADVANCED ORGANIC AND MEDICINAL CHEMISTRY	2K16MPCH101	ANBALAVANAN K	M16Y301	33	43	76	Pass
126	M.PHIL., CHEMISTRY	16MY11	CC - I - RESEARCH METHODOLOGY	2K16MPCH101	ANBALAVANAN K	M16Y301	24	27	51	Pass
127	M.PHIL., CHEMISTRY	16MY14	CC - IV - GENERAL SKILLS OF TEACHING AND LEARNING IN CHEMISTRY	2K16MPCH101	ANBALAVANAN K	M16Y301	22	37	59	Pass
128	M.PHIL., CHEMISTRY	16MY12	CC - II - ADVANCED PHYSICAL METHODS IN CHEMISTRY	2K16MPCH101	ANBALAVANAN K	M16Y301	27	24	51	Pass
129	M.PHIL., CHEMISTRY	16MY14	CC - IV - GENERAL SKILLS OF TEACHING AND LEARNING IN CHEMISTRY	2K16MPCH102	JAYAVEL S	M16Y302	18	35	53	Pass
130	M.PHIL., CHEMISTRY	16MY13d	CC - III - (ELECTIVE COURSE) CO- ORDINATION CHEMISTRY AND SPECTROSCOPY	2K16MPCH102	JAYAVEL S	M16Y302	25	35	60	Pass

131	M.PHIL., CHEMISTRY	16MY11	CC - I - RESEARCH METHODOLOGY	2K16MPCH102	JAYAVEL S	M16Y302	22	31	53	Pass
132	M.PHIL., CHEMISTRY	16MY12	CC - II - ADVANCED PHYSICAL METHODS IN CHEMISTRY	2K16MPCH102	JAYAVEL S	M16Y302	22	33	55	Pass
133	M.PHIL., CHEMISTRY	16MY14	CC - IV - GENERAL SKILLS OF TEACHING AND LEARNING IN CHEMISTRY	2K16MPCH103	MURUGANANDAM R	M16Y303	23	29	52	Pass
134	M.PHIL., CHEMISTRY	16MY11	CC - I - RESEARCH METHODOLOGY	2K16MPCH103	MURUGANANDAM R	M16Y303	22	13	35	Fail
135	M.PHIL., CHEMISTRY	16MY13e	CC - III - (ELECTIVE COURSE) PHYTO CHEMISTRY AND NATURAL PRODUCTS	2K16MPCH103	MURUGANANDAM R	M16Y303	26	36	62	Pass
136	M.PHIL., CHEMISTRY	16MY12	CC - II - ADVANCED PHYSICAL METHODS IN CHEMISTRY	2K16MPCH103	MURUGANANDAM R	M16Y303	21	11	32	Fail
137	M.PHIL., CHEMISTRY	16MY12	CC - II - ADVANCED PHYSICAL METHODS IN CHEMISTRY	2K16MPCH104	NANDAKUMAR S	M16Y304	27	30	57	Pass
138	M.PHIL., CHEMISTRY	16MY14	CC - IV - GENERAL SKILLS OF TEACHING AND LEARNING IN CHEMISTRY	2K16MPCH104	NANDAKUMAR S	M16Y304	19	35	54	Pass
139	M.PHIL., CHEMISTRY	16MY13a	CC - III - (ELECTIVE COURSE) ADVANCED INORGANIC CHEMISTRY	2K16MPCH104	NANDAKUMAR S	M16Y304	23	29	52	Pass

140	M.PHIL., CHEMISTRY	16MY11	CC - I - RESEARCH METHODOLOGY	2K16MPCH104	NANDAKUMAR S	M16Y304	23	27	50	Pass
141	M.PHIL., CHEMISTRY	16MY11	CC - I - RESEARCH METHODOLOGY	2K16MPCH105	PERUMAL K	M16Y305	25	25	50	Pass
142	M.PHIL., CHEMISTRY	16MY13e	CC - III - (ELECTIVE COURSE) PHYTO CHEMISTRY AND NATURAL PRODUCTS	2K16MPCH105	PERUMAL K	M16Y305	25	33	58	Pass
143	M.PHIL., CHEMISTRY	16MY12	CC - II - ADVANCED PHYSICAL METHODS IN CHEMISTRY	2K16MPCH105	PERUMAL K	M16Y305	26	24	50	Pass
144	M.PHIL., CHEMISTRY	16MY14	CC - IV - GENERAL SKILLS OF TEACHING AND LEARNING IN CHEMISTRY	2K16MPCH105	PERUMAL K	M16Y305	24	31	55	Pass
145	M.PHIL., CHEMISTRY	16MY14	CC - IV - GENERAL SKILLS OF TEACHING AND LEARNING IN CHEMISTRY	2K16MPCH106	MALARKODI M	M16Y306	20	44	64	Pass
146	M.PHIL., CHEMISTRY	16MY11	CC - I - RESEARCH METHODOLOGY	2K16MPCH106	MALARKODI M	M16Y306	27	39	66	Pass
147	M.PHIL., CHEMISTRY	16MY13a	CC - III - (ELECTIVE COURSE) ADVANCED INORGANIC CHEMISTRY	2K16MPCH106	MALARKODI M	M16Y306	24	36	60	Pass
148	M.PHIL., CHEMISTRY	16MY12	CC - II - ADVANCED PHYSICAL METHODS IN CHEMISTRY	2K16MPCH106	MALARKODI M	M16Y306	30	26	56	Pass
149	M.PHIL., CHEMISTRY	16MY12	CC - II - ADVANCED PHYSICAL METHODS IN	2K16MPCH107	SELVI C	M16Y307	22	34	56	Pass

			CHEMISTRY							
150	M.PHIL., CHEMISTRY	16MY11	CC - I - RESEARCH METHODOLOGY	2K16MPCH107	SELVI C	M16Y307	26	31	57	Pass
151	M.PHIL., CHEMISTRY	16MY13d	CC - III - (ELECTIVE COURSE) CO- ORDINATION CHEMISTRY AND SPECTROSCOPY	2K16MPCH107	SELVI C	M16Y307	29	38	67	Pass
152	M.PHIL., CHEMISTRY	16MY14	CC - IV - GENERAL SKILLS OF TEACHING AND LEARNING IN CHEMISTRY	2K16MPCH107	SELVI C	M16Y307	20	47	67	Pass
153	M.PHIL., CHEMISTRY	16MY12	CC - II - ADVANCED PHYSICAL METHODS IN CHEMISTRY	2K16MPCH108	SUJATHA S	M16Y308	27	32	59	Pass
154	M.PHIL., CHEMISTRY	16MY11	CC - I - RESEARCH METHODOLOGY	2K16MPCH108	SUJATHA S	M16Y308	24	26	50	Pass
155	M.PHIL., CHEMISTRY	16MY14	CC - IV - GENERAL SKILLS OF TEACHING AND LEARNING IN CHEMISTRY	2K16MPCH108	SUJATHA S	M16Y308	22	45	67	Pass
156	M.PHIL., CHEMISTRY	16MY13b	CC - III - (ELECTIVE COURSE) ADVANCED ORGANIC AND MEDICINAL CHEMISTRY	2K16MPCH108	SUJATHA S	M16Y308	33	50	83	Pass
157	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ101	CHENNAKESAVAN A	M16Z401	30	42	72	Pass
158	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ101	CHENNAKESAVAN A	M16Z401	30	52	82	Pass

159	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ101	CHENNAKESAVAN A	M16Z401	29	45	74	Pass
160	M.PHIL., ZOOLOGY	16MZ13B	CC - III - (ELECTIVE COURSE) ENTOMOLOGY	2K16MPZ101	CHENNAKESAVAN A	M16Z401	25	48	73	Pass
161	M.PHIL., ZOOLOGY	16MZ13g	CC - III - (ELECTIVE COURSE) TOXICOLOGY	2K16MPZ102	GNANASEKAR M	M16Z402	35	35	70	Pass
162	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ102	GNANASEKAR M	M16Z402	27	31	58	Pass
163	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ102	GNANASEKAR M	M16Z402	32	24	56	Pass
164	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ102	GNANASEKAR M	M16Z402	31	30	61	Pass
165	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ103	JAI ANANTH M	M16Z403	31	36	67	Pass
166	M.PHIL., ZOOLOGY	16MZ13g	CC - III - (ELECTIVE COURSE) TOXICOLOGY	2K16MPZ103	JAI ANANTH M	M16Z403	33	38	71	Pass
167	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ103	JAI ANANTH M	M16Z403	34	40	74	Pass
168	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ103	JAI ANANTH M	M16Z403	39	24	63	Pass
169	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ104	MAGUDEESWARAN V	M16Z404	39	40	79	Pass
170	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ104	MAGUDEESWARAN V	M16Z404	35	44	79	Pass
171	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ104	MAGUDEESWARAN V	M16Z404	34	44	78	Pass

172	M.PHIL., ZOOLOGY	16MZ13e	CC - III - (ELECTIVE COURSE) MEDICAL NANOTECHNOLOGY	2K16MPZ104	MAGUDEESWARAN V	M16Z404	32	54	86	Pass
173	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ105	MURUGANANDAM M	M16Z405	33	47	80	Pass
174	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ105	MURUGANANDAM M	M16Z405	36	36	72	Pass
175	M.PHIL., ZOOLOGY	16MZ13e	CC - III - (ELECTIVE COURSE) MEDICAL NANOTECHNOLOGY	2K16MPZ105	MURUGANANDAM M	M16Z405	30	53	83	Pass
176	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ105	MURUGANANDAM M	M16Z405	36	48	84	Pass
177	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ106	PANDIYAN K	M16Z406	28	29	57	Pass
178	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ106	PANDIYAN K	M16Z406	31	39	70	Pass
179	M.PHIL., ZOOLOGY	16MZ13B	CC - III - (ELECTIVE COURSE) ENTOMOLOGY	2K16MPZ106	PANDIYAN K	M16Z406	27	44	71	Pass
180	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ106	PANDIYAN K	M16Z406	29	39	68	Pass
181	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ107	PAZHANI R	M16Z407	32	46	78	Pass
182	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ107	PAZHANI R	M16Z407	35	38	73	Pass
183	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ107	PAZHANI R	M16Z407	33	49	82	Pass
184	M.PHIL., ZOOLOGY	16MZ13B	CC - III - (ELECTIVE COURSE) ENTOMOLOGY	2K16MPZ107	PAZHANI R	M16Z407	29	43	72	Pass

185	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ108	PONNURAJA R	M16Z408	28	42	70	Pass
186	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ108	PONNURAJA R	M16Z408	37	44	81	Pass
187	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ108	PONNURAJA R	M16Z408	32	33	65	Pass
188	M.PHIL., ZOOLOGY	16MZ13g	CC - III - (ELECTIVE COURSE) TOXICOLOGY	2K16MPZ108	PONNURAJA R	M16Z408	31	51	82	Pass
189	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ109	PUSHPARAJ K	M16Z409	35	45	80	Pass
190	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ109	PUSHPARAJ K	M16Z409	36	45	81	Pass
191	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ109	PUSHPARAJ K	M16Z409	35	39	74	Pass
192	M.PHIL., ZOOLOGY	16MZ13B	CC - III - (ELECTIVE COURSE) ENTOMOLOGY	2K16MPZ109	PUSHPARAJ K	M16Z409	32	45	77	Pass
193	M.PHIL., ZOOLOGY	16MZ13f	CC - III - (ELECTIVE COURSE) ORNITHOLOGY	2K16MPZ110	RAJANGAM K	M16Z410	32	44	76	Pass
194	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ110	RAJANGAM K	M16Z410	36	47	83	Pass
195	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ110	RAJANGAM K	M16Z410	30	46	76	Pass
196	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ110	RAJANGAM K	M16Z410	36	31	67	Pass
197	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ111	RAMESH S	M16Z411	34	27	61	Pass

198	M.PHIL., ZOOLOGY	16MZ13g	CC - III - (ELECTIVE COURSE) TOXICOLOGY	2K16MPZ111	RAMESH S	M16Z411	27	50	77	Pass
199	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ111	RAMESH S	M16Z411	34	42	76	Pass
200	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ111	RAMESH S	M16Z411	34	35	69	Pass
201	M.PHIL., ZOOLOGY	16MZ13B	CC - III - (ELECTIVE COURSE) ENTOMOLOGY	2K16MPZ112	SHANMUGAM S	M16Z412	31	45	76	Pass
202	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ112	SHANMUGAM S	M16Z412	32	48	80	Pass
203	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ112	SHANMUGAM S	M16Z412	33	35	68	Pass
204	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ112	SHANMUGAM S	M16Z412	33	45	78	Pass
205	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ113	SELVARAJU R	M16Z413	32	24	56	Pass
206	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ113	SELVARAJU R	M16Z413	34	24	58	Pass
207	M.PHIL., ZOOLOGY	16MZ13a	CC - III - (ELECTIVE COURSE) AGRICULTURAL ORNITHOLOGY	2K16MPZ113	SELVARAJU R	M16Z413	27	30	57	Pass
208	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ113	SELVARAJU R	M16Z413	32	12	44	Fail
209	M.PHIL., ZOOLOGY	16MZ13g	CC - III - (ELECTIVE COURSE) TOXICOLOGY	2K16MPZ114	SIVAKUMAR S	M16Z414	34	52	86	Pass
210	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ114	SIVAKUMAR S	M16Z414	26	8	34	Fail

211	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ114	SIVAKUMAR S	M16Z414	26	24	50	Pass
212	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ114	SIVAKUMAR S	M16Z414	33	10	43	Fail
213	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ115	SIVASAKTHI R	M16Z415	34	43	77	Pass
214	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ115	SIVASAKTHI R	M16Z415	32	44	76	Pass
215	M.PHIL., ZOOLOGY	16MZ13f	CC - III - (ELECTIVE COURSE) ORNITHOLOGY	2K16MPZ115	SIVASAKTHI R	M16Z415	33	41	74	Pass
216	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ115	SIVASAKTHI R	M16Z415	35	33	68	Pass
217	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ116	ANJILINE STELLA MARY A	M16Z416	33	52	85	Pass
218	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ116	ANJILINE STELLA MARY A	M16Z416	38	49	87	Pass
219	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ116	ANJILINE STELLA MARY A	M16Z416	40	25	65	Pass
220	M.PHIL., ZOOLOGY	16MZ13g	CC - III - (ELECTIVE COURSE) TOXICOLOGY	2K16MPZ116	ANJILINE STELLA MARY A	M16Z416	38	52	90	Pass
221	M.PHIL., ZOOLOGY	16MZ13a	CC - III - (ELECTIVE COURSE) AGRICULTURAL ORNITHOLOGY	2K16MPZ117	SATHIYAPAVAI T	M16Z417	31	50	81	Pass
222	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ117	SATHIYAPAVAI T	M16Z417	37	39	76	Pass
223	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ117	SATHIYAPAVAI T	M16Z417	37	52	89	Pass

224	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ117	SATHIYAPAVAI T	M16Z417	33	55	88	Pass
225	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ118	UMA MAHESWARI K	M16Z418	38	44	82	Pass
226	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ118	UMA MAHESWARI K	M16Z418	33	48	81	Pass
227	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ118	UMA MAHESWARI K	M16Z418	39	38	77	Pass
228	M.PHIL., ZOOLOGY	16MZ13g	CC - III - (ELECTIVE COURSE) TOXICOLOGY	2K16MPZ118	UMA MAHESWARI K	M16Z418	31	42	73	Pass
229	M.PHIL., ZOOLOGY	16MZ14	CC - IV - TEACHING AND LEARNING SKILLS	2K16MPZ119	VISALAKSHI T	M16Z419	31	42	73	Pass
230	M.PHIL., ZOOLOGY	16MZ12	CC - II - ADVANCES IN ZOOLOGICAL RESEARCH	2K16MPZ119	VISALAKSHI T	M16Z419	30	43	73	Pass
231	M.PHIL., ZOOLOGY	16MZ13g	CC - III - (ELECTIVE COURSE) TOXICOLOGY	2K16MPZ119	VISALAKSHI T	M16Z419	31	54	85	Pass
232	M.PHIL., ZOOLOGY	16MZ11	CC - I - RESEARCH METHODOLOGY	2K16MPZ119	VISALAKSHI T	M16Z419	35	32	67	Pass
233	MSC-PHY	15PP418	CEC - III - ELECTRONIC COMMUNICATION SYSTEMS	2K15PP01	ANANTHAKUMAR A	P15P0015	34	38	72	Pass
234	MSC CHEM	15PY210	CEC - II - PHYSICAL CHEMISTRY - II	2K15PC05	THANGADURAI P	P15Y0013	20	24	44	Fail