## ETHIRAJ COLLEGE FOR WOMEN

## (AUTONOMOUS)

CHENNAI-600 008

# DEPARTMENT OF MATHEMATICS (Aided)

## **SYLLABUS**

## (Effective from the academic year 2015-16)

## ETHIRAJ COLLEGE FOR WOMEN (AUTONOMOUS) CHENNAI- 600 008

M.Phil., Mathematics

**SYLLABUS** 

To be offered from the Academic Year

2015-16

## Ethiraj College for Women (Autonomous)

## **Department of Mathematics**

## **Revised Syllabus with effect from June 2015**

## Preamble

As per the guidelines given by the University Grants Commission and the Tamil Nadu State Council for Higher Education, the M.Phil degree program is designed in such a way to have a foundation in discrete and continuous Mathematics; a Mathematical attitude towards problem formulation and solving; an analytical skill and desire for correctness; an appreciation of the approaching of Mathematical techniques; the programming skill at higher level computer language and research aptitude to Mathematics.

## **Objectives of the course**

• To provide the student a firm grip on all the facets of pure and applied mathematics and inculcate the student an ardor for mathematical knowledge.

• To propel the student towards higher academic ambitions in Advanced Mathematics.

• To develop in the student logical, heuristic, systematic and critical ways of thinking to assist in problem solving in their chosen career.

To provide the student some inputs in teaching methodology and psychology of teaching

## REGULATIONS

## **1. ELIGIBILITY FOR ADMISSION:**

All candidates should have passed two year PG degree course after three year degree course and higher secondary of 12 years duration or pre –university and 11 year SSLC plus one year or 10 +2 pattern. Candidates who have passed the PG degree examination with less than 17 years of total duration of the course are not eligible for admission to M.Phil degree course.

## 2. DURATION OF THE PROGRAMME: 1 Year (Full time)

One year M.Phil course is divided into two semesters. In the first semester two core papers are covered. In the second semester, one specialization paper (Internal) is covered along with the admission of dissertation.

## **3. COURSE OF STUDY**

The main subject of study for M.Phil Degree shall consist of the following:

Part – I: Algebra and Analysis

Part-II: Topology, geometry, Methods and psychology of teaching mathematics.

## 4. PASSING MINIMUM

A candidate shall be declared to have passed in each paper/dissertation of the main subject of study wherever prescribed, if she secured NOT LESS THAN 50% of the marks prescribed for the examination.

## 5. CLASSIFICATION OF SUCCESSFUL CANDIDATES:

#### Part I& II

Successful candidates passing the examination and securing the marks (i) 60 percent and above and (ii) 50 percent and above but below 60 percent in the aggregate shall be declared to have passed the examination in the FIRST and SECOND class respectively. All other candidates shall be declared to have failed in the M Phil examination.

#### 6. COURSE PROFILE

SEM	COURSE TITLE	COURSE CODE	HOURS	L	Τ	P	CREDIT	CA	SE	TOTAL
Ι	Paper I-Algebra & Analysis	11M15/ALA	6	3	3	0	5	40	60	100
Ι	Paper II-Topology, Geometry, Methods And Psychology Of Teaching Mathematics	11M15/TGP	6	3	3	0	5	40	60	100
II	Paper III- Specialization Paper	11M15/SP/AAL 11M15/SP/CA 11M15/SP/FTA 11M15/SP/GRT	6	3	3	0	5	40	60	100
II	Dissertation	11M15/DIS	12				21	100	100	200

## **Question Paper Pattern**

### ALGEBRA AND ANALYSIS

Components	Nature of the Question	Maximum Marks
Part A	Understanding Description/Problems	100 Marks
Part B	Understanding Description/Problems	

Answer any five questions choosing at least two from each Part A and Part B, each question carries 20 marks

**Part A :** At least 2 questions to be answered out of 4 questions covering all the Algebra units.

**Part B :** At least 2 questions to be answered out of 4 questions covering all the Analysis units.

## TOPOLOGY, GEOMETRY, METHODS AND PSYCHOLOGY OF TEACHING MATHEMATICS

Components	Nature of the Question	Maximum Marks
Part A	Understanding Description/Problems	40 Marks
Part B	Understanding Description/Problems	40 Marks
Part C	Understanding Description/Problems	20 Marks

Answer any five questions. Part C Question is compulsory

**Part A :** 2 questions to be answered out of 4 questions covering all the Topology units.

**Part B :** 2 questions to be answered out of 4 questions covering all the Geometry units.

**Part C :** Can have 'either or pattern' of two questions from Methods and Psychology of Teaching Mathematics.

## SPECIALIZATION PAPER

Nature of the Question	Maximum Marks	
Understanding Description/Problems	100 Marks	

5 questions to be answered out of 8 questions covering all the 5 units, each question carries 20 marks, each question may have a subdivision.

## **EVALUATION PATTERN – CORE COURSE**

## Valuation Pattern

Marks

Project Presentation (Guide)	50
Final Report (Guide and External)	100
Viva-Voce(Guide and External)	50
Total	200

#### **EVALUATION PATTERN FOR CONTINUOUS ASSESSMENT**

#### (Effective from 2015 – 16)

(a)	Assignment/ Seminar	
	(Report to be prepared and presented)	10 marks
(b)	Participatory Learning/ Problem Solving/ Group Discussion	10 marks
(c)	Test 1 ( 2 Hours – 50 marks )	10 marks
(d)	Test 2 ( 2 Hours – 50 marks )	10 marks

TOTAL

40 Marks

## **RUBRICS FOR CONTINUOUS ASSESSMENT EVALUATION**

Assignment : Appearance/Contents/Originality/Presentation/Schematic
Representation and diagram/ Bibliography
Seminar : Organization / Subject knowledge / Visual Aids /
Confidence level / Presentation
Participatory : Answering questions/ clearing doubts / participation in
<b>Learning</b> discussion / attendance/ communication and language

### ${\bf SEMESTER}-{\bf I}$

## **M.PHIL MATHEMATICS**

## PAPER I: ALGEBRA AND ANALYSIS

Course Code: 11 M15/ALA	Credits: 5
Teaching hours: 90	LTP:330

#### **Objectives:**

- To understand various higher level topics in Algebra and Analysis.
- > To equip the students in pursuing research in Mathematics
- To prepare the student for lectureship in Mathematics.

#### **Course Outline:**

UNIT - I: The Associative A	lgebra	
Chapter 1 (S	Section $1.1 - 1.7$ (Omit section $1.5$ ))	(20 hours)
UNIT- II: Modules		
Chapter 2 (	Section 2.1 – 2.7)	(18 hours)
UNIT- III: The Structure of	Semi – simple Algebras	
Chapter 3	(Section $3.1 - 3.6$ )	(18 hours)
<b>UNIT- IV:</b> L <sup>P</sup> Spaces		
Chapter 3		(17 hours)
<b>UNIT- V:</b> Integration on Pro	duct Spaces	
Chapter 8	1 I	(17 hours)

#### **Books Recommended:**

1. Richard S. Pierce, Associative Algebras (For Unit I, II, III)

2. Walter Rudin, Real And Complex Analysis (For Units IV and V)

## **PERIODICALS:**

1. The Mathematics Intelligencer 2. Mathematics Newsletters

## WEBSITES & e-LEARNING SOURCES:

http://www.mathforum.org http://www.opensource.org

## **QUESTION PAPER TEMPLATE**

Components	Nature of the Question	Maximum Marks
Part A	Understanding Description/Problems	100 Marks
Part B	Understanding Description/Problems	

Answer any five questions choosing at least two from each Part A and Part B, each question carries 20 marks

**Part A :** At least 2 questions to be answered out of 4 questions covering all the Algebra units.

**Part B** : At least 2 questions to be answered out of 4 questions covering all the Analysis units.

#### SEMESTER – I

## **M.PHIL MATHEMATICS**

## PAPER II: TOPOLOGY, GEOMETRY, METHODS AND PSYCHOLOGY OF TEACHING MATHEMATICS

Course Code: 11 M15/TGP	Credits: 5
Teaching hours: 90	LTP :330

#### **Objectives:**

$\triangleright$	To understand various higher level topics in Topology, Geometry,
	Methods and Psychology of Teaching Mathematics
$\triangleright$	To equip the students in pursuing research in Mathematics

To prepare the student for lectureship in Mathematics.

#### **Course Outline:**

UNIT - I: The Fundamental Group	
Chapter 9 (Section $51 - 52$ )	(20 hours)
UNIT - II: Covering Spaces	
Chapter 9 (Section $53 - 54$ )	(19 hours)
<b>UNIT - III:</b> Deformation Retracts and Homotopy Type	
Chapter 9 (Sections $58 - 59$ )	(18 hours)
<b>UNIT - IV:</b> Differential Forms in R – n and Differentiable Ma	nifolds
Chapter 1 & Chapter 3	(18hours)
<b>UNIT</b> - V: Methods of Teaching Mathematics:	
Inductive, Deductive, Analytic, Synthetic, Heuristic	, Project
Problem solving and Laboratory methods	
	(10 hours)
Psychology of Teaching:	
Psychology of adolescents- Developmental tasks an Role of motivation in learning, Motivation in the cla Context – Praise and Blame, Importance of rewards	d education, assroom and (5 hours)
r umsiments.	(3 nours)

#### **Books Recommended:**

Unit I, II& III: James R. Munkres, TOPOLOGY, Second Edition
UNIT IV: Manferdo, P.do Carmo, Differential Forms and Applications
UNIT V: Sidhu. K.S, The teaching of Mathematics, New Delhi, Sterling Publishers (P) Ltd. (1967) Bernard, Psychology of Learning and Teaching, Chapters 9 &10, Tata McGraw Hill Book Co.

## **Periodicals:**

- **1.** The Mathematics Intelligencer.
- 2. Mathematics Newsletters

## Websites & E-Learning Sources:

http://www.mathforum.org http://www.opensource.org

## **QUESTION PAPER TEMPLATE**

Components	Nature of the Question	Maximum Marks
Part A	Understanding Description/Problems	40 Marks
Part B	Understanding Description/Problems	40 Marks
Part C	Understanding Description/Problems	20 Marks

Answer any five questions. Part C Question is compulsory

- **Part A :** 2 questions to be answered out of 4 questions covering all the Topology units.
- **Part B :** 2 questions to be answered out of 4 questions covering all the Geometry units.
- **Part C :** can have 'either or pattern' of two questions from Methods and Psychology of Teaching Mathematics

## SEMESTER – II

## **M.PHIL MATHEMATICS**

## SPECIALIZATION PAPER III: COMPLEX ANALYSIS

LTP : 330

Course Code: 11M15/SP/CA Credits: 5

**Teaching Hours: 90 hours** 

**OBJECTIVES:** 

#### To enable students to

- > Understand the basic concepts of univalent functions.
- > Analyze and understand the concepts and theorems on univalent functions.
- > Equip the students in pursuing research in Mathematics.

**UNIT I** : Elementary Theory Of Univalent Functions :

Introduction – The Area Theorem – Growth and Distortion theorems – Coefficient estimates – Convex and Starlike functions – Close to convex functions – Starlike functions.

Chapter 2 : 2.1 to 2.7

**UNIT II** : Elementary Theory Of Univalent Functions (Contd.):

Growth and integral means - Odd univalent functions - Asymptotic Bieberbach Conjecture .

Chapter 2 : 2.10 to 2.12

UNIT III : Generalizations Of The Area Principle :

Faber polynomials – Polynomial Area theorem – The Grunsky Inequalities – Inequalities of Goluzin and Lebedev – Unitary matrices – The Fourth Coefficients – Coefficient problem in the class  $\Sigma$ .

Chapter 4 : 4.1 to 4.7

**UNIT IV :** Subordination :

Basic principles – Coefficient inequalities – Sharpened Forms of the Schwarz Lemma – Majorization – Univalent Subordinate Functions.

Chapter 6: 6.1 to 6.5

**UNIT V :** General Extremal Problems :

Functionals on Linear spaces – Representation of Linear functional – Extreme points and Support points – Properties of Extremal functions – Extreme points of S – Extreme points of  $\Sigma$ .

Chapter 9 : 9.1 to 9.6

## **RECOMMENDED TEXT:**

Univalent Functions By P.L.Duren

## **REFERENCES** :

- 1. Univalent Functions Vol I and Vol II By Goodman . A.W.
- 2. Conformal Mapping by Z.Nehari, McGraw-Hill , New York (1952).

## **PERIODICALS:**

The Mathematics Intelligencer. Mathematics Newsletters

## WEBSITES & E-LEARNING SOURCES:

http://www.mathforum.org http://www.opensource.org

## **Question Paper Pattern**

Nature of the question	Maximum Marks
Understanding /Description/Problems	100 Marks

Five questions to be answered out of eight questions, each carrying 20 marks. Each question may have sub-divisions.

## SEMESTER – II

## **M.PHIL MATHEMATICS**

#### SPECIALIZATION PAPER III: FUZZY THEORY AND APPLICATIONS

Course Code: 11M15/SP/FTA Teaching Hours: 90 hours Credit: 5 L T P: 3 3 0

#### **OBJECTIVES:**

To enable students to

- Understand the concepts of fuzzy sets and its applications.
- To introduce advanced concepts in Fuzzy Mathematics leading to research.

UNIT I: From Classical (Crisp) Sets to Fuzzy Sets:

A Grand Paradigm Shift – Introduction – Crisp Sets: An Overview – Fuzzy Sets: Basic Types
 – Fuzzy Sets: Basic Concepts – Characteristics and Significance of the Paradigm Shift.
 Fuzzy Sets Versus Crisp Sets: Additional Properties of α – cuts – Representations of Fuzzy Sets
 – Extension Principle for Fuzzy Sets.
 Operations on Fuzzy Sets: Types of Operations – Fuzzy Complements. (17 hrs)

Sections: 1.1 – 1.5, 2.1 – 2.3, 3.1 & 3.2.

**UNIT II :** Fuzzy Arithmetic:

Fuzzy Numbers – Linguistic Variables – Arithmetic Operations On Intervals – Arithmetic
Operations On Fuzzy Numbers – Lattice of Fuzzy Numbers – Fuzzy Equations.
Fuzzy Relations: Crisp Versus Fuzzy Relations – Projections and Cylindric Extensions – Binary
Fuzzy Relations - Binary Relations on a Single Set – Fuzzy Equivalence Relations (17 hrs)

Sections: 4.1 – 4.6, 5.1 – 5.5.

**UNIT III:** Fuzzy Relations (cont.):

Fuzzy Ordering Relations – Fuzzy Morphisms – Sup-i Compositions of Fuzzy Relations – Inf- $\omega_i$  Compositions of Fuzzy Relations.

**Fuzzy Relation Equations**: Solution Method – Fuzzy Relational Equations Based on sup- i compositions – Fuzzy Relational Equations based on inf- $\omega_i$  Compositions. (18 hrs)

Sections: 5.7 – 5.10, 6.3 – 6.5.

**UNIT IV**: Fuzzy Logic:

Fuzzy Propositions – Fuzzy Quantifiers – Linguistic Hedges – Inference From Conditional Fuzzy Propositions.

**Constructing Fuzzy Sets:** Methods of Construction: An Overview – Direct Methods with One Expert – Indirect Method With One Expert.

Fuzzy Systems: Fuzzy Controllers: An Overview – Fuzzy Controllers: An Example. (20 hrs)

Sections: 8.3 – 8.6, 10.2, 10.3, 10.5, 12.2 &12.3.

UNIT V: Fuzzy Decision Making: General Discussion – Individual Decision Making – Multiperson Decision Making – MultiCriteria Decision Making – MultiStage Decision Making – Fuzzy Ranking Methods – Fuzzy Linear Programming. (18 hrs)

Sections: 15.1 – 15.7.

## **RECOMMENDED TEXT:**

George Klir and Bo Yuan, Fuzzy Sets And Fuzzy Logic – Theory and Applications, 2009, PHI Learning Pvt Ltd, New Delhi.

## **REFERENCE BOOKS:**

- 1. Ahmad M. Ibrahim, *Introduction to Applied Fuzzy Electronics*.New Delhi : Prentice Hall India, 1997.
- 2. Bart.Kosko, *NeuralNetworks and fuzzy systems*, New Delhi :Prentice-Hall of India, 2003.
- 3. George Klir J. and Folger Tina A., *Fuzzy Sets, Uncertainty and Information*.New Delhi: Prentice Hall India, 2004.
- 4. Toshiro Terano, AsaiKiyoji, SugenoMichio, *Applied Fuzzy Systems*.New York : A.P. Professional, 1994.
- 5. ZadehLotfi A., *Fuzzy Sets and Their Applications to Cognitive and Decision Processes*, New York, Academic Press, 1975.

## **PERIODICALS:**

The Mathematics Intelligencer. Mathematics News Letter.

## WEBSITES AND E-LEARNING SOURCES:

http://mathforum.org http://www.opensource.org

## **Question Paper Pattern**

Nature of the Question	Maximum Marks
Understanding /Description/Problems	100 Marks

Five questions to be answered out of eight questions, each carrying 20 marks. Each question may have sub-divisions.

#### PAPER III: SPECIALIZATION PAPER GRAPH THEORY

Course Code: 11M15/SP/GRT	Credits: 5
Teaching Hours: 90 Hours	L T P: 3 3 0

#### **OBJECTIVES:**

#### To enable students to

- > Understand the concepts of Graph Theory and its applications.
- Analyze and understand theorems on Graph Theory.
- > To equip the students in pursuing research in Mathematics.

#### **UNIT I: Matching and factors:**

Maximum Matching, Hall's matching condition, Min-Max theorems, Tuttes' 1- factor theorem

From Book 1: Chapter 3: 3.1, 3.3 (15 hours)

#### **UNIT II: Colouring of graphs:**

Definitions and examples, upper bounds, Brook's theorem Edges and cycles Edge colourings, Hamiltonian cycles (Necessary and Sufficient conditions) Tait's theorem

From Book 1: Chapter 5:5.1, Chapter 7: Section 7.1, 7.2, 7.3

#### **UNIT III: Independent Sets and Cliques**

Independent sets, Ramsey's theorem, Turan's theorem

From Book 2: Chapter 7 Sections 7.1, 7.2, 7.3 (15 hours)

(20 hours)

#### **UNIT IV: Directed Graphs**

Directed Graphs, Directed paths, Directed cycles

From Book 2:Chapter10 Sections 10.1 - 10.4 (20 hours)

#### **UNIT V: Planar graphs:**

Drawings in the plane, Dual graphs, Euler's formula, preparation for Kuratowski's theorem, convex embeddings

From Book 1: Chapter 6 Section 6.1, 6.2 Networks: Flows, cuts, The Max –flow Min-cut theorem

From Book 2: Chapter11 Sections 11.1-11.3 (20 hours)

#### **Recommended Text:**

Book 1: Graph Theory and its applications - Doughlas. B. West Book 2: Graph Theory and its applications – J. A. Bondy and U. S. R.Murty

### **Books for References:**

- 1. A.Gibbons, Algorithmic Graph Theory, Cambridge University Press, Cambridge, 1989.
- 2. S.A.Choudum, A First Course in Graph Theory, MacMillan India Ltd.1987.

## **PERIODICALS:**

The Mathematics Intelligencer. Mathematics News Letter.

## WEBSITES AND E-LEARNING SOURCES:

http://mathforum.org http://www.opensource.org

## **Question Paper Pattern**

Nature of the Question	Maximum Marks
Understanding	100 Marks
/Description/Problems	

Five questions to be answered out of eight questions, each carrying 20 marks. Each question may have sub-divisions.