

## **PG-COURSE**

### **Eligibility Criteria -**

1. Candidate must be a degree holder in chosen subject with at least 50% marks
2. Other university students will be admitted subject to university eligibility criteria.

### **Documents required**

1. Marks memo of three year degree course.
2. Leaving Certificate.
3. Migration Certificate for other University Students.

**Intake Capacity** - 60 seats in each subject except Chemistry.

Service Course will be compulsory for all PG. The courses will be conducted in III Semester.

## **M. A. (Arabic)**

NOTE: Semester system has been introduced for both M.A. first year and second year.

### **Sem - I**

Paper I	Classical prose
Paper II	Classical Poetry
Paper III	Prose in pre- Islamic & First Islamic Period
Paper IV	Prose in Ummaid & Abbasid period or Grammar Prosody & Rhetoric

### **Sem-II**

Paper V-	Classical Prose	Paper VI- Classical Poetry
Paper VII	History of Arabic Literature	
Paper VIII	Special Study of Mutanebbi or Review writing	
Paper XIII -	Criticism	

### **Sem -III**

Paper IX -	Criticism
Paper X-	Modern Prose

- Paper XI - Modern Poetry  
Paper XII- A) Special Study of Abu Hasan Ali-Life and Literature or  
B) Arab Culture

#### **Sem-IV**

- Paper XIII - Criticism  
Paper XIV - Modern Prose  
Paper XV - Modern Poetry  
Paper XVI- Special Study of Abu Hasan Ali  
A) Life and Literature or B) Arab Culture

#### **Service Course: Translation and Grammar**

### **M.A. (Urdu)**

NOTE: Semester system has been introduced for both M. A. first year and second year.

#### **Sem-I**

- Paper I - Ghazal  
Paper II - Afsana  
Paper III - Tanqeed  
Paper IV - Dastaan (Elective)

#### **Sem-II**

- Paper V- Nazam Paper VI-Novel  
Paper VII- Drama  
Paper VIII- Wali Aurangabadi (Khususi Mutala)

#### **Sem-III**

- Paper IX - Urdu Zaban Ki Tareekh  
Paper X - Khasida Aur Masnavi

- Paper XI - Khaka Aur Swaneh  
Paper XII - Khususi Mutala - Sir Sayyed

#### **Sem-IV**

- Paper XIII Marsia Aur Rubai  
Paper XIV Makhtub Aur Insiya  
Paper XV Khususi Mutala - Iqbal  
Paper XVI- Urdu Adab ki Tareekh

### **M. A. (English)**

NOTE: Semester system has been introduced for both M. A. first year and second year.

#### **Sem I**

- Paper I- Poetry  
Paper II- Ambedkar Discourse  
Paper III- Language Orientation: English Grammar  
Paper IV- Research Methodology

#### **Sem-II**

- Paper V- Drama  
Paper VI - Shakespeare  
Paper VII- Language Orientation Pragmatics  
Paper VIII - Research Methodology Practice

### **Mater of Commerce (M.Com)**

#### **Sem - I**

- Paper I- Management Process & Organizational Behavior  
Paper II- Managerial Economics Paper

Paper III- Statistical Analysis (Elective) Paper

Paper IV- Corporate Financial Accounting

**Service Course: Business Environment (Elective)**

**Sem-II**

Paper V- Advanced Cost Accounting Paper

Paper VI- Marketing Management

Paper VII- Financial Management

Paper VIII- Strategic Management (Elective)

Paper-E-Business (Elective)

**Sem-III**

Paper IX- Research Methodology Paper

PaperX- Human Resource Planning & Development

Paper XI- Business Legislation

Paper XII- International Marketing

Paper: Accounting for Managerial Decisions (Elective)

**Sem - IV**

Paper XIII- Quantitative Techniques

Paper XIV- Security Analysis

Paper XV- Research Project

Paper XVI- Advertisement and Media Management (Elective)

Paper- International Business (Elective)

**M.Sc. (Organic Chemistry)**

**Intake Capacity** - 30 seats

**Sem - I**

CH101 - Analytical Chemistry

CH102- Inorganic Chemistry

CH103- Organic Chemistry

CH104- Physical Chemistry

### **Sem - II**

CH 205 - Analytical Chemistry

CH 206 - Inorganic Chemistry

CH 207 - Organic Chemistry

CH 208 Physical Chemistry

CH 209 - Practical 50 Marks

CH 210 Practical 50 Marks

CH 211 Practical 50 Marks

### **Sem-III**

CHO 312 Photochemistry Free Radical pericyclic reaction

CHO 313 Structural Elucidation by Spectral Method

CHO314 Organic Synthesis

CHO315 Medicinal Chemistry

### **Sem IV**

CHEO 417- Organic Synthesis Approach

CHEO 418- Chemistry of Heterocycles and Org. Polymers

CHEO 419 Chemistry of Natural Products CHEO

420 - Medical Chemistry CHEO

421- Practical 50 Marks CHEO

422 Practical 50 Marks CHEO

423 Practical 50 Marks CHEO

424 - Project 50 Marks