

Department of Islamic Studies
SYLLABUS
OF
MA (Preliminary) at a glance

The M.A. (preliminary) in Islamic Studies spread over one year (Three Semester 30 credit hours) and carry a total of 1000 marks. It consists of 9 courses, of each course carrying 100 Marks (30 marks for Assignment and Internal evaluation and 70 marks for written Test). There is a viva-voce examination that carrying 100 marks. Duration of written examination is 03 (Three) hours for every course.

First semester

IS-501: Introduction to Islam

IS-102: Ulumul-Quran

IS-103: Introduction to As-Sunnah

Second semester

IS-104: Introduction to Al-Fiqh

IS-105: Biography of the prophet (SM)

IS-106: Islamic Economics

Third semester

IS-507: Biography of muslim Thinkers

IS-508: Theology and comparative Religion

IS-509: Muslim Family law and Interitance law

IS-510: Viva voce

Evaluation Procedures

Evaluation of students' performance will be based on final examination, midterm examination, class-test/assignments and attendance. Classroom evaluation including attendance, class tests and assignments will cover 40% of the total marks and the remaining 60% are reserved for the midterm and final examinations. For Lab courses evaluation will be based on attendance, Lab assignment, Lab report, Experiment and Viva. The distribution of marks and grading system are as follows.

☐ Marking System:

Theory course:

Attendance	10%
Class test	10%
Assignment	6%
Presentation	14%
Midterm Examination	25%
Final Examination	35%

Lab course:

Attendance	10%
Lab Assignment	10%
Report	10%
Project/experiment	50%
Viva	20%

☐ Grading System:

Numerical Grade	Letter Grade	Grade Point
80% and above	A+(A Plus)	4.00
75% to less than 80%	A (A Regular)	3.75
70% to less than 75%	A- (A Minus)	3.50
65% to less than 70%	B+ (B Plus)	3.25
60% to less than 65%	B (B Regular)	3.00
55% to less than 60%	B- (B Minus)	2.75
50% to less than 55%	C+ (C Plus)	2.50
40% to less than 50%	C (C Regular)	2.25
40% to less than 45%	D	2.00
Less than 40%	F	0.00

Following information should be in the syllabus