

Five years Integrated M.Sc. Mathematics (Semester - 6)

Assessment Policy

060090603: DSE3 Number Theory

Assessment Code	Assessment Type	Duration of each	Occurrence	Each of marks	Weightage in CIE of 40 marks	Remarks
A1	Unit Test	90 Minutes	2	30	7x2=14	Unit Test 1 : Unit 1 and Unit 2.1 - 2.3 Unit Test 2 : Unit 2.4,2.5 and Unit 3
A2	Internal Exam	180 Minutes	1	60	14x1=14	Cover Unit : All Units
A3	Assignment	15 Days	2	5	2.5x2=5	Cover Unit : All Units
A4	Presentation and Viva	20 Minutes	1	7	7x1=7	Cover Unit : All Units

Assessment Type Classification:

Assessment Code :	A1	Coverage of Content :	Unit Test 1 : Unit 1 and Unit 2.1 - 2.3				
			Unit Test 2 : Unit 2.4,2.5 and Unit 3				
Assessment Type :	Unit Test	Tentative Date :	22/01/2019 and 06/03/2019				
Kind of Question	Que: 1 (A) Answer the Following. (2 Marks)						
Format:	(B) Answer the Following [Any one] (3Marks)						
	(C) Answer the Following [Any Two] (10Marks)						
	Que: 2 (A) Answer the Following. (2 Marks)						
	(B) Answer the Following [Any one] (3Marks)						
	(C) Answer the Following [Any Two] (10Marks)						
Assessment :	Formative						

Assessment Code :	A2	Coverage of Content :	All Units
Assessment Type :	Internal Exam	Tentative Date :	03/04/2019
Kind of Question Format:	Same as University Format		
Assessment :	Formative		



Assessment Code :	A3	Coverage of Content :	All Units			
Assessment Type :	Assignment Tentative Date : 22/01/2019 and 06/03/2019					
Rules:	1. 40 questions from all units will be given as assignment.					
	2. 15 days will be given for assignment submission.					
	3. Zero marks will be given for submission after given deadline.					
Assessment :	Summative					

Assessment Code :	A4	Coverage of Content :	All Units					
Assessment Type :	Presentation and Viva	Presentation and Viva Tentative Date : 27/04/2019						
Rules:	1. Topic should be given from the syllabus before 20 days of the presentation.							
	2. 15 minutes should be given for presentation							
	3. Viva should be taken after completion of presentation							
	4. Zero marks will be given, if students remain absent on the day of presentation without taking prior permission of leave or							
	students not give the presentation of given topic.							
Assessment :	Summative							

Course Outcomes:

Upon completion of the course, students shall be able to

CO1: understand the logic and methods behind the major proofs in Number Theory.

CO2: solve systems of linear congruence's.

CO3: find integral solutions to specified linear Diophantine Equations.

CO4: apply Euler, Fermat's, Wilson Theorem to prove relations involving prime numbers.

CO5: understand the basic concept of cryptography.



Programme Outcomes (PO)

PO 1: Knowledge

Provides knowledge about the fundamentals of pure, applied and computing mathematics and its applications to students that creates the opportunities in industries and research centers.

PO 2: Core Competence

Creates competency in science and mathematics to formulate, analyses and solve problem and/or also to pursue advanced study or research. **PO 3: Breadth**

Trains students having good knowledge in unearth core of academia and industry by the roots of mathematics. **PO 4: Evaluation**

Imparts in students to raise trial and error based curiosity and problem solving functionality with research based advanced tutorial for higher level decision makings tools.

Assessment	Course Outcomes					Programme Outcomes			
Code	C01	CO2	CO3	CO4	CO5	P01	P02	P03	P04
A1		\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	
A2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark
A3		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark
A4	\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark