

PG-Degree (Semester) Courses –Examinations – April 2020

New Syllabus -Those who joined from April–2018 onwards

M.A. English

FOURTH SEMESTER			Core Paper	
	21.09.2020	10.00 am to 01.00 pm	New Literatures in English	TENJC41
	22.09.2020		Translation: Theory & Practice	TENJC42
	23.09.2020		Research Methodology	TENJC43
			Project	TENJC4R
			Elective Papers (Any One)	
	24.09.2020		Introduction to Modern Drama (or) Modern Fiction	TENJT41 TENJT42
			English for Effective Oral Communication.	TENJC44
	25.09.2020			

PG-Degree (Semester) Courses –Examinations – April 2020

New Syllabus -Those who joined from April–2018 onwards

M.A. History

Name of the Semester Date &Time		Name of the Subjects		Subject Codes	
FOURTH SEMESTER	Core Papers				
	21.09.2020	10.00 am to 01.00 pm	Contemporary India A.D 1947-2010	THSJC41	
	22.09.2020		Constitution History of India From A.D. 1773-1947	THSJC42	
	23.09.2020		History of Far East From A.D 1840-1964	THSJC43	
			Elective Papers		
	24.09.2020	10.00 am to 01.00 pm	1. Women Empowerment	Any one	THSJT41
			2.Epigraphy		THSJT42
		Project		THSJC4R	

PG-Degree (Semester) Courses –Examinations – April 2020
New Syllabus -Those who joined from April–2018 onwards

M.Com.

Name of the Semester Date &Time		Name of the Subjects	Subject Codes	
FOURTH SEMESTER	Core Papers			
	21.09.2020	10.00 am to 01.00 pm	Research Methodology	TMCJC41
	22.09.2020		Operations Research	TMCJC42
	23.09.2020		Computerised Accounting and Office Automation	TMCJC43
			Elective Paper	
	24.09.2020		Applied Indirect Taxation	TMCJT41
	25.09.2020		Advanced Management Accounting	TMCJC44
----		Project	TMCJC4R	

PG-Degree (Semester) Courses –Examinations - April 2020
New Syllabus -Those who joined from April–2018 onwards

M.Sc. Chemistry

		Core Papers		
		FOURTH SEMESTER	21.09.2020	10.00 am to 01.00 pm
22.09.2020	Nuclear Chemistry, Electro analytical and Thermal Methods		ECHJC42	
23.09.2020	Chemical Kinetics, Surface, Biophysical and Photochemistry		ECHJC43	
	Elective papers (Any One)			
24.09.2020			1. Polymer Chemistry	ECHJT41
			2. Introduction to Nanoscience	ECHJT42
	----		Practical - Conductmetric and Potentionmetric Titrations and Kinetic Adsorption and Spectral Measurements	ECHJC4P
	-----		Project/ Review of recent aspects of chemistry - Project Viva – Voce	ECHJC4Q

PG-Degree (Semester) Courses –Examinations - April 2020

New Syllabus (Those who joined from April–2018 onwards)

M.Sc. Mathematics

Name of the Semester Date &Time		Name of the Subjects	Subject Codes	
FOURTH SEMESTER	Core Papers			
	21.09.2020	10.00 am to 01.00 pm	Functional Analysis	EMTJC41
	22.09.2020		Number Theory and Cryptography	EMTJC42
	23.09.2020		Complex Analysis	EMTJC43
	24.09.2020		Operations Research	EMTJC44
		Elective papers (Any One)		
	25.09.2020	Fluid Dynamics	EMTJT41	
		Fuzzy Sets and Logic	EMTJT42	
		Financial Mathematics	EMTJT43	

PG-Degree (Semester) Courses –Examinations - April 2020

New Syllabus -Those who joined from April–2018 onwards

M.Sc. Computer Science

FOURTH SEMESTER		10.00 am to 01.00 pm	Core Papers	
	21.09.2020		Digital Image processing	ECSJC41
	22.09.2020		Advanced System Architecture	ECSJC42
			Elective Papers (Any One)	
	23.09.2020		1. Big Data Analytics	ECSJT41
			2. Network Security	ECSJT42
			3 .Mobile Computing	ECSJT43
-----	Project Work & Viva – Voce	ECSJC4R		