



JAMAL MOHAMED COLLEGE (Autonomous)

College with Potential for Excellence

Accredited (3rd Cycle) with 'A' Grade by NAAC

DBT Star College Scheme & DST-FIST Funded

(Affiliated to Bharathidasan University)

TIRUCHIRAPPALLI - 620 020

PG Degree Examination Schedule – APRIL 2021 SESSION

Time Table : Outgone Arrears Examinations

Date	Day	Subject Code	Subject Title
------	-----	--------------	---------------

Fore Noon (9.30 a.m. to 12.30 p.m.)

03.05.2021	Monday	17PCH1C2	Nomenclature and Reaction Mechanism
		14PCH4C13	Statistical Thermodynamics and Surface Chemistry
		17PIT1C1	Web Technology
		17PMA2C6	Complex Analysis
		20PMA1CC1	Algebra - I
		14PMA3C11	Functional Analysis
		20PPH1CC3	Electronic Devices and Circuits
		17PPH3C10	Quantum Mechanics

After Noon (2.30 p.m. to 5.30 p.m.)

03.05.2021	Monday	17PCH2C6	Group Theory and Spectroscopy
		17PCH2C5	Stereochemistry and Natural Products
		17PMA2C5	Topology
		20PMA1DE1A	Discipline Specific Elective I : Mathematics of Finance
		20PPH1CC2	Mathematical Methods for Physicists



JAMAL MOHAMED COLLEGE (Autonomous)

College with Potential for Excellence

Accredited (3rd Cycle) with 'A' Grade by NAAC

DBT Star College Scheme & DST-FIST Funded

(Affiliated to Bharathidasan University)

TIRUCHIRAPPALLI - 620 020

Fore Noon (9.30 a.m. to 12.30 p.m.)

04.05.2021	Tuesday	17PCH3C9	Inorganic Spectroscopy, Solid State and Bio-Inorganic Chemistry
		17PCH3CE3A	Core Based Elective III : Special Topics in Chemistry
		17PMA1C4	Numerical Analysis
		20PMA2CC5	Algebra-II
		14PMA3CE3	Core Based Elective III : Mathematical Statistics
		17PPH3C11	Statistical Mechanics

After Noon (2.30 p.m. to 5.30 p.m.)

04.05.2021	Tuesday	17PCH3C10	Organic Spectroscopy and Steroids
		17PMA4C13	Functional Analysis
		14PMA3C12	Graph Theory
		17PPH2C6	Atomic and Molecular Spectroscopy

Fore Noon (9.30 a.m. to 12.30 p.m.)

05.05.2021	Wednesday	17PCH4C13	Surface Phenomena, Statistical Thermodynamics and Phase rule
		17PMA3CE3A	Core Based Elective III : Mathematical Statistics
		20PPH2DE2A	Discipline Specific Elective - II : Computational Physics

After Noon (2.30 p.m. to 5.30 p.m.)

05.05.2021	Wednesday	17PCH4C14	Polymer Chemistry
		17PMA3C11	Fluid Dynamics
		17PPH3C9	Nuclear and Particle Physics



JAMAL MOHAMED COLLEGE (Autonomous)

College with Potential for Excellence
Accredited (3rd Cycle) with 'A' Grade by NAAC
DBT Star College Scheme & DST-FIST Funded
(Affiliated to Bharathidasan University)
TIRUCHIRAPPALLI - 620 020

Fore Noon (9.30 a.m. to 12.30 p.m.)

06.05.2021	Thursday	17PCH1CE1A	Core Based Elective I : Chemical Kinetics, Electrodeics and Quantum Mechanics
		20PMA2CC8	Numerical Analysis
		17PPH4C14	Electronic Communication

After Noon (2.30 p.m. to 5.30 p.m.)

06.05.2021	Thursday	17PCH2CE2A	Core Based Elective II : Coordination Compounds and Spectral Characterization
		17PMA2C7	Linear Algebra
		20PMA2DE2A	Discipline Specific Elective - II : Fuzzy Analysis and its Applications
		17PPH1CE1A	Core Based Elective I : Medical Physics and Ultrasonics

Fore Noon (9.30 a.m. to 12.30 p.m.)

07.05.2021	Friday	17PMA2C8	Partial Differential Equations
		20PPH2CC7	Electromagnetic Theory

After Noon (2.30 p.m. to 5.30 p.m.)

07.05.2021	Friday	17PMA4C15	Integral Equations and Calculus of Variations
------------	--------	-----------	---

Fore Noon (9.30 a.m. to 12.30 p.m.)

08.05.2021	Saturday	17PMA3C12	Advanced Graph Theory
------------	----------	-----------	-----------------------

After Noon (2.30 p.m. to 5.30 p.m.)

08.05.2021	Saturday	17PMA3C9	Measure Theory and Integration
------------	----------	----------	--------------------------------



JAMAL MOHAMED COLLEGE (Autonomous)

College with Potential for Excellence

Accredited (3rd Cycle) with 'A' Grade by NAAC

DBT Star College Scheme & DST-FIST Funded

(Affiliated to Bharathidasan University)

TIRUCHIRAPPALLI - 620 020

Fore Noon (9.30 a.m. to 12.30 p.m.)

17.05.2021	Monday	17PMA4C14	Advanced Operations Research
------------	--------	-----------	------------------------------

After Noon (2.30 p.m. to 5.30 p.m.)

17.05.2021	Monday	17PMA4CE4A	Core Based Elective IV : Stochastic Processes
------------	--------	------------	---

M. M. J.
26.4.21

CONTROLLER OF EXAMINATIONS

Date : 26.04.2021

[Signature]
PRINCIPAL