MAHARAJA'S COLLEGE, ERNAKULAM (A GOVERNMENT AUTONOMOUS COLLEGE)

<u>TIME TABLE FOR THE III SEMESTER CBCS UNDER GRADUATE EXAMINATIONS, NOV 2024</u> (2019 Admissions only – Supplementary)

(Time: 10 am to 1 pm on all days except Fridays, 9.30 am to 12.30 pm on Fridays)

COMMON COURSE

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
26.11.2024	TUE	ENG3CMR05	English - Reflections on Global Issues [For Model I B.A., B.Sc. & Model II B.Com. Programmes]

Additional Language (For Model I B.A. & B.Sc.)

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
28.11.2024	THU	HIN3ADL03	Hindi - Ancient and Modern Poetry

CORE & COMPLEMENTARY COURSES

B.A. ENGLISH

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
03.12.2024	TUE	ENG3COR03	Core Course – Literary Criticism Part I

B.A. PHILOSOPHY

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
05.12.2024	THU	PHI3COR04	Core Course – Fundamentals of Inductive Logic

B.Sc. MATHEMATICS

	<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
(03.12.2024	TUE	MAT3COR03	Core Course - Calculus
(09.12.2024	MON	STA3CMM03	Complementary Course - Statistics - Probability Distributions

B.Sc. PHYSICS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
03.12.2024	TUE	PHY3COR03	Core course – Basic Electronics (Common for Physics & Physics Instrumentation)
0.7.10.0001	THU	STA3CMP03	Complementary Course -1. Statistics - Standard Distributions
05.12.2024		CHE3CMP03	Complementary Course -2.Chemistry - Advanced Physical Chemistry –I
09.12.2024	MON	MAT3CMP03	Complementary Course - Mathematics – Vector Calculus, Ordinary and Partial Differential Equations (Common for Physics, Chemistry Model I and III)

B.A. ECONOMICS HONORS

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
26.11.2024	TUE	ECH3COR09	Core Course – Introduction to Econometrics

Model III

B.Sc. CHEMISTRY ENVT & WATER MANAGEMENT

<u>Date</u>	<u>Day</u>	Subject Code	<u>Subject</u>
03.12.2024	TUE	CHE3COR03	Core Course (First Core)- Organic Chemistry I (Reaction Mechanisms and Stereochemistry) (Common for B.Sc. Chemistry Model I & III)
05.12.2024	THU	РНҮ3СМР03	Complementary Course Physics – Properties of Matter and Thermodynamics (Common for Chemistry Model I & III and Maths)
09.12.2024	MON	MAT3CMP03	Complementary Course - Mathematics – Vector Calculus, Ordinary and Partial Differential Equations (Common for Physics, Chemistry Model I & III)

Ernakulam

Prof.(Dr.) Krishnakumar K

12.11.2024

CONTROLLER OF EXAMINATIONS