Mahatma Education Society's Pillai HOC College of Arts, Science & Commerce (Autonomous), Rasayani NAAC Accredited 'A+' Grade & ISO 9001:2015 Certified

 $\label{eq:continuous} \begin{tabular}{ll} Timetable Academic Year 2025-26 \\ Continuous Assessment I August 2025 \\ Semester I , III and V \\ \end{tabular}$

FY BSC

Day	Date	Time	Course Code	Subjects
Friday	01/08/2025	12.30pm To 01.00pm	HUSPH101	MECHANICS AND MATHEMATICAL PHYSICS
		01.00pm To 01.30pm	HUSCY102	BASICS IN PHYSICAL, INORGANIC AND ORGANIC CHEMISTRY I
Saturday	02/08/2025	12.30pm To 01.00pm	HUSMT103	ALGEBRA-I AND CALCULUS-I
		01.00pm To 01.30pm	HUSDI104	DIGITAL LITERACY AND ICT APPLICATION

SY BSC

Day	Date	Time	Course Code	Subjects
Friday	01/08/2025	10.30am To 11.00am	HUSPH201/	PROGRESSIVE PHYSICAL AND ANALYTICALCHEMISTRY I/ MATHEMATICAL METHODS FOR PHYSICS/ REAL ANALYSIS AND LINEAR ALGEBRA-I
		11.00am To 11.30am	,	PROGRESSIVE INORGANIC AND ORGANIC CHEMISTRY I / ELECTRODYNAMICS-I / INDIAN MATHEMATICS
Saturday	02/08/2025	10.30am To 11.00am	HUSMT203/ HUSPH203	BASIC MATHEMATICS IN REAL LIFE II / MECHANICS

TY BSC (Chemistry)

(
Day	Date	Time	Course Code	Subjects
Friday	01/08/2025	10.30am To 11.00am	HUSCY301	PHYSICAL CHEMISTRY
		11.00am To 11.30am	HUSCY302	INORGANIC CHEMISTRY
Saturday	02/08/2025	10.30am To 11.00am	HUSCY303	ORGANIC CHEMISTRY
		11.00am To 11.30am	HUSCY304	ANALYTICAL CHEMISTRY
Monday	04/08/2025	10.30am To 11.00am	HUSCY305	DRUGS AND DYES

TY BSC (Mathematics)

Day	Date	Time	Course Code	Subjects
Friday	01/08/2025	10.30am To 11.00am	HUSMT301	MULTIVARIABLE CALCULUS-II
		11.00am To 11.30am	HUSMT302	GROUP THEORY
Saturday	02/08/2025	10.30am To 11.00am	HUSMT303	TOPOLOGY OF METRIC SPACES
		11.00am To 11.30am	HUSMT304	PARTIAL DIFFERENTIAL EQUATIONS
Monday	04/08/2025	10.30am To 11.00am	HUSMT305	COMPUTER PROGRAMMING AND SYSTEM ANALYSIS

TY BSC (Physics)

Day	Date	Time	Course Code	Subjects
Friday	01/08/2025	10.30am To 11.00am	HUSPH301	MATHEMATICAL , THERMAL AND STATISTICAL PHYSICS
		11.00am To 11.30am	HUSPH302	SOLID-STATE PHYSICS
Saturday	02/08/2025	10.30am To 11.00am	HUSPH303	ATOMIC AND MOLECULAR PHYSICS
		11.00am To 11.30am	HUSPH304	ELECTRODYNAMICS
Monday	04/08/2025	10.30am To 11.00am	HUSPH305	ADVANCED MICROPROCESSOR, MICROCONTROLLERS AND PYTHON PROGRAMMING

Controller of Examination

æ/

Principal