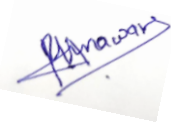


Mahatma Education Society's
Pillai HOC College of Arts, Science and Commerce, Rasayani
NAAC Accredited A+ Grade with CGPA-3.26 in Cycle 2 & ISO 9001:2015 Certified
III Semester Practical Examination Time Table, September, Second Half 2024
Programme Name: SYBSc. IT

Day&Date	Time	Class	Batch	Lab	Seat Number	Subject Name
Wednesday, 18 September, 2024	10:00 am To 12:00 pm	SYIT A	Batch 1	LAB 1	IT102403001 TO IT102403033	Python Programming
		SYIT A	Batch 2	LAB 1	IT102403034 TO IT102403066	Data Structure
		SYIT B	Batch 1	LAB 3	IT102403067 TO IT102403099	Mobile Programming
		SYIT B	Batch 2	LAB 3 & 2	IT102403100 TO IT102403133	Computer Network
Friday, 20 September, 2024	10:00 am To 12:00 pm	SYIT A	Batch 1	LAB 1	IT102403001 TO IT102403033	Computer Network
		SYIT A	Batch 2	LAB 1	IT102403034 TO IT102403066	Operating System
		SYIT B	Batch 1	LAB 1	IT102403067 TO IT102403099	Python Programming
		SYIT B	Batch 2	LAB 1	IT102403100 TO IT102403133	Data Structure
Saturday, 21 September, 2024	10:00 am To 12:00 pm	SYIT A	Batch 1	LAB 1	IT102403001 TO IT102403033	Operating System
		SYIT A	Batch 2	LAB 1	IT102403034 TO IT102403066	Computer Network
		SYIT B	Batch 1	LAB 1	IT102403067 TO IT102403099	Data Structure
		SYIT B	Batch 2	LAB 1	IT102403100 TO IT102403133	Operating System
Monday, 23 September, 2024	10:00 am To 12:00 pm	SYIT A	Batch 1	LAB 3	IT102403001 TO IT102403033	Mobile Programming
		SYIT A	Batch 2	LAB 1	IT102403034 TO IT102403066	Python Programming
		SYIT B	Batch 1	LAB 1	IT102403067 TO IT102403099	Computer Network
Tuesday, 24 September, 2024	10:00 am To 12:00 pm	SYIT B	Batch 2	LAB 3	IT102403100 TO IT102403133	Mobile Programming
Wednesday, 25 September, 2024	10:00 am To 12:00 pm	SYIT A	Batch 1	LAB 3 & 2	IT102403001 TO IT102403033	Data Structure
		SYIT A	Batch 2	LAB 3	IT102403034 TO IT102403066	Mobile Programming
		SYIT B	Batch 1	LAB 1	IT102403067 TO IT102403099	Operating System
		SYIT B	Batch 2	LAB 1	IT102403100 TO IT102403133	Python Programming



Signature of Programme Coordinator



Examcell Convenor



Principal