

**ST ALOYSIUS (DEEMED TO BE UNIVERSITY)**  
**INSTITUTE OF MANAGEMENT & IT – AIMIT, MANGALURU – 575 022**  
**New TIME TABLE FOR PG THEORY EXAMINATIONS – SEMESTER I – JANUARY 2025**  
**MBA/MCA/M.Sc. (ST)/ M.Sc. (BI)/ M.Sc. (BDA)/ M.Sc. (DS)**  
**TIMINGS: 9:30 AM – 12:00 PM**

DATE	COURSE – SEMESTER	PAPER WITH CODE
03/01/2025 FRIDAY	MBA – I	BM6CPHC500 : Principles of Accounting[140]
		PH 301.1 Principles of Accounting [ 2R]
06/01/2025 MONDAY	MBA – I	BM6CPHC501: Organizational Behaviour [48] / BM6CPHC502: Economics for Managers [41] / BM6CPHC504: Principles of Strategic Management [51]
		PH 303.1 Economics for Managers [ 1R]
08/01/2025 WEDNESDAY	MBA – I	BM6CPSC501 : Principles of Human Resource Management [140]
	MCA – I	IT3EPHC503 : Enterprise Computing with Advanced Java [120]
	MCA – I	PH 603.1: Object Oriented Programming with Java [1R]
	M.Sc. BI – I	IT3GPSC500 : Basics of Programming with Python [09]
	M.Sc. ST – I	IT3FPHC502 : Object Oriented Programming with Java [36]
	M.Sc. ST – I	PH 533.1: Object Oriented Programming with Java [2R]
	M.Sc. BDA – I	IT3HPHC501: Probability and Stochastic Process [25]
10/01/2025 FRIDAY	MBA – I	BM6CPHC505 : Principles of Marketing [140]
		PH 306.1 Principles of Marketing [4R]
	MCA – I	IT3EPHC500: Mathematical Foundation for Computer Applications [120]
	M.Sc. BI – I	IT3GPHC502: Basic Biochemistry and Immunology [09]
	M.Sc. ST – I	IT3FPHC501 : Relational Database Management Systems [36]
	M.Sc. BDA – I	IT3HPSC500: Database Management System [25]
M.Sc. DS – I	IT3IPHC502 : Database Management Systems [31]	

**ST ALOYSIUS (DEEMED TO BE UNIVERSITY)**  
**INSTITUTE OF MANAGEMENT & IT – AIMIT, MANGALURU – 575 022**  
**New TIME TABLE FOR PG THEORY EXAMINATIONS – SEMESTER I – JANUARY 2025**  
**MBA/MCA/M.Sc. (ST)/ M.Sc. (BI)/ M.Sc. (BDA)/ M.Sc. (DS)**  
**TIMINGS: 9:30 AM – 12:00 PM**

DATE	COURSE - SEMESTER	PAPER WITH CODE
16/01/2025 THURSDAY	MBA - I	BM6CPHC503 : Statistics for Business Decisions [140]
		PH 304.1 Statistics for Business Decisions [1 R]
	MCA - I	IT3EPHC501: Advanced Data Structures and Algorithms [120]
	MCA - I	PH602.1: Data Structures and Analysis of Algorithms [1R]
	M.Sc. BI - I	IT3GPHC503: Cell and Molecular Biology [09]
	M.Sc. ST - I	IT3FPHC500 : Data Structures and Analysis of Algorithms [36]
	M.Sc. ST - I	PH 531.1: Data Structures and Analysis of Algorithms [1R]
	M.Sc. BDA - I	IT3HPHC502: Linear Algebra and Linear Programming [25]
M.Sc. DS - I	IT3IPHC503: Data structure and Analysis of Algorithms [31]	
18/01/2025 SATURDAY	MBA - I	BM6CPSC500: Contemporary Banking [48] / BM6CPSC502: Management Data Analytics [44] / BM6CPSC503: Executive Communication [48]
		PS 307.1 Contemporary Banking [ 1R]
		PS 309.1 Management Data Analytics [ 1R]
	MCA - I	IT3EPHC502: Advanced Database Management Systems [120]
	M.Sc. BI - I	IT3GPHC500 : Bioinformatics Foundations: From Molecules to Systems [09]
	M.Sc. ST - I	IT3FPSC500 : Software Engineering with UML [36]
	M.Sc. ST - I	PS537.1 : Software Engineering with UML [1R]
	M.Sc. BDA - I	IT3HPHC500 : Statistical Methods [25]
M.Sc. DS - I	IT3IPHC504: Python for Data Science [31]	
20/01/2025 MONDAY	MCA - I	IT3EPSC501: Web Application Development using Python [120]
	M.Sc. BI - I	IT3GPHC501: Algorithms in Computational Biology [09]
	M.Sc. ST - I	IT3FPHC503 : Foundations of Web Development using Angular and Node JS [36]
	M.Sc. ST - I	PH 534.1: Web Design with PHP and MySQL [1R]
	M.Sc. BDA - I	IT3HPSC501: Python Programming [25]
	M.Sc. DS - I	IT3IPHC501 : Introduction to Data Science [31]