

Name : **Varghese Sam C Paul Sheelu**

Academic Year: **2022-2023**

Month & Year: **May 2023**

SAP No.(Roll No.): **70472100208 (A012)**

Academic Session: **Semester IV (Final Exam)**

Result Declaration Date: **25.05.2023**

<b>Programme: MASTER OF BUSINESS ADMINISTRATION IN TECHNOLOGY MANAGEMENT (COMPUTER ENGINEERING)</b>										
<b>Subject Code</b>	<b>Subject Description</b>	<b>Highest Marks</b>	<b>Subject Credit/s</b>	<b>TEE</b>	<b>TEE Max Marks</b>	<b>ICA</b>	<b>ICA Max Marks</b>	<b>Final Marks</b>	<b>Final Max Marks</b>	<b>Final Grade</b>
702BS0C057	Complex Variables and Transforms	96	4.00	51	100	41	50	67	100	B-
702CO0C009	Microprocessor and Microcontroller	91	4.00	58	100	43	50	72	100	B
702CO0C023	Computer Organization and Architecture	94	3.00	71	100	38	50	74	100	B+
702CO0C010	Design and Analysis of Algorithms	98	3.00	54	100	43	50	70	100	B
702TG0C001	Principles of Economics and Management	90	3.00	56	100	39	50	67	100	B-
702CO0C011	Theoretical Computer Science	97	3.00	43	100	42	50	64	100	C+
702AI0C006	Web Programming	99	3.00	69	100	48	50	83	100	A
702CO0C038	Object Oriented Programming through JAVA	99	1.00	46	50	38	50	84	100	A

Remarks: **PASS**

GPA: **3.02**

CGPA: **3.11**

Status: **Eligible for next session**

Grade Points: A+ : 4 ; A : 3.75 ; A- : 3.5 ; B+ : 3.25 ; B : 3 ; B- : 2.75 ; C+ : 2.5 ; C : 2.25 ; C- : 2 ; D : 1.5 ; F : 0.00

Note: This result is provisional in nature and is just for student's information. The Grade Sheet/Mark Sheet issued by the university will be the authentic document.

To view details of F & D grades login to student portal:

**Controller of Examinations**

Note: TEE - Term End Exam; ICA - Internal Continuous Assessment; Final Marks-Final Aggregate Marks; AB - Absent; AA - Approved Absent; RIA - Result Kept in Abeyance; NV - Null & Void; RRLE - Result Reserved for Non-clearance of Lower Exam; FNP - Fee not Paid; DNS - Document Non Submission; S - Satisfactory; N- Not Satisfactory; \$- Mark/s after Grievance Redressal; @- Subject/s is/are not considered for calculation.