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OMR, CHENNAI – 119

2.5.1 - Mechanism of internal assessment is transparent and robust in terms of frequency and mode.

Question Bank Format

You Choose, We Do It

St. JOSEPH'S COLLEGE OF ENGINEERING (An Autonomous Institution)

(An Autonomous Institution)
We Make You Shine

St. JOSEPH'S INSTITUTE OF TECHNOLOGY



Subcode				MA8353 (Save file as MA8353.doc)		
Subject Na	me					
Sem						
Degree						
Branch						
Staff						
Name					60	DI /DI 1 /DI 2 /DI 2 /
Date of					СО	BL (BL1/BL2/BL3/ BL4/ BL5/BL6)
Updation						DE47 BE37 BE07
Part	Unit	Group	Q.	Question		
			No			
A	4	1	1			
A	4	1	2			
Α	4	1	3			



OMR, CHENNAI – 119

	1				
Α	4	2	1		
А	4	2	2		
А	4	2	3		
А	4	3	1		
Α	4	3	2		
А	4	3	3		
Α	4	4	1		
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Α	4	5	1		
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В	4	1	2		
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В	4	2	2		
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St. JOSEPH'S COLLEGE OF ENGINEERING

OMR, CHENNAI - 119

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В	4	3	1			
В	4	3	2			
В	4	4	1			
В	4	4	2			
В	4	5	1	Twisted Question		
В	4	5	2	Twisted Question		
В	4	6	1	Application/Design/Analysis /Evaluation/Creativity		
В	4	6	2	Application/Design/Analysis /Evaluation/Creativity		

BL - Bloom's Taxonomy Levels (1- Remembering, 2- Understanding, 3 - Applying, 4 - Analysing, 5 - Evaluating, 6 - Creating)

CO - Course Outcomes

Note:

- Name of the file should be same as subject code [for example MA8353.doc]
- Last date to submit the question bank at exam office for
 - ➤ II, III & IV Year UG & MBA(INTEGRATED) -30.10.202

PRINCIPAL

Choose, We Doit

St. JOSEPH'S COLLEGE OF ENGINEERING

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Question Paper Sample:

(St. JOSEPH'S COLLEGE OF ENGINEERIN An Automorphis Brown of Institutions Joppiant Educational Trust Guin, Channel 1th	G A						
	INTERDIAL ASSISTABLIST EXAM W - May - 2022					is, each of the 58 processies performs 2% of the work. In this		
	Subject / Computer Architecture		ode : CSSATIL			problem, we have in calculate the impact on speciap if one		
						processor's load to higher them all the rest. Calculate the impaid		
	SUBSTITUTE 13 hours 30 Atlanton	10	UX MARKS SI			on specific if the hardest working processes's haad is 8% and 10%. Also exiculate the attlimation of the rest of the processors."		
						OR		
	PARY - A [10 X 2 ~ 70 Marks] [Define Lastruction level piculicitus.		Resember	C04	12.8	Explaint with diagrammatic illustration Plyan's charaffication of parallel hardware.	Understand	5104
	Define Separ scalar processor.		Remember	C04	13.8	What is hardware stabiliteeniling? Compare and contrast Finn-	Analyse	5004
	What is the listicule used for Speed-up challenge?		Understand	COI		grained malifilmenting and Contin-grained stubblishessing.		
			Understand	C04		OR:		
	State Amidahi's fem.					Discuss Shared memory multiprocussor with a next disgram.	Understand	
			Chucke.					
	Define SIMD in 186; Maltimedia Extensioni.		Apply	COL				
			Analyse	COL				
	Define SIMD in 286; Maltimedia Extradium. Define simple between Strong scaling and work scaling. Define templicit availablarmeling and explicit melitiheradium.		Analyse	COI				
	Defire senior between Strong scaling and work scaling. Define templair anniathreading and explicit multithreading.		Analyse Remember	CO4 CO4				
	Define implicit archithreading and explicit multithreading. Define implicit archithreading and explicit multithreading. Define multithreading.		Analyse	CO4 CO4				
	Enforcement between Strong scaling and work scaling. Define templair archithreading and explicit multithreading. Define multithreading. Define GPUs.		Analyse Remember Remember Understand	CO4 CO4 CO4				
	Define implicit archithreading and explicit multithreading. Define implicit archithreading and explicit multithreading. Define multithreading.		Analyse Remember	CO4 CO4 CO4				
	Define sephelt ambithreading and explicit mointhreading. Define suphist ambithreading and explicit mointhreading. Define GPUs. Compare USFA and NUMA multiprocessors.		Analyse Resember Resember Understand Resember	CO4 CO4 CO4				
	Define implicit archithreading and explicit multithreading. Define implicit archithreading and explicit multithreading. Define APUs. Compare USIA and NUMA multiprocessors. PART - 0. (3 X 10 - 30 Marks) Explain fautraction Level Parallel Frudening with static multiple-		Analyse Resember Resember Understand Resember	CO4 CO4 CO4				
	Define templers are additional states and explicit multithreading. Define templers are additional and explicit multithreading. Define GPUs. Compare UMA and NUMA analytic recessors. PAICE 10 (3 X 10 = 30 Marks) Explain Instruction Level Parallel Protessing with static multipleness processors.		Analyse Resember Resember Understand Resember	CO4 CO4 CO4				
	Define templair archithreading and explicit multithreading. Define templair archithreading and explicit multithreading. Define GPUs. Compare USA and NUMA acultiprocessors. PART - 0 (3 X 10 = 30 Marks) Explain fastraction Level Parallel Processing with static multiple-tool processors. OR.		Analyse Equipment Equipment Enderstand Equipment Understand	CO4 CO4 CO4 CO4				
ž.a.	Define templers are additional states and explicit multithreading. Define templers are additional and explicit multithreading. Define GPUs. Compare UMA and NUMA analytic recessors. PAICE 10 (3 X 10 = 30 Marks) Explain Instruction Level Parallel Protessing with static multipleness processors.		Analyse Equipment Equipment Enderstand Equipment Understand	CO4 CO4 CO4 CO4				



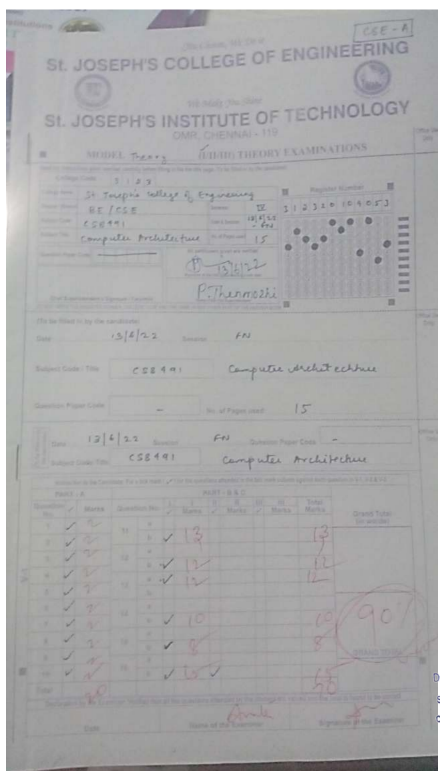
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Answer Sheet Sample:

	St. JOSEPH'S COLLEGE OF ENGINEERING
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	OMR, CHENNAI - 119
2	MODEL (I/II/II) THEORY EXAMINATIONS
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	(To be filled in by the candidate)
	Date: 1316 27 Session FA)
	CS8491 Computer Architecture.
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1	Date: 15 6 2 2 Session Ct 3 Question Paper Code Date: 15 6 2 2 Session Ct 3 Question Paper Code Session in the Company Part of the max 1 / for the questions smooth in the first max column symmetres or V.V.S.V.S. PART - A Question No. 1 4 11 11 11 Total No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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Marks Sample:

St. Joseph's College of Engineering (An Autonomous Institution)
Department of Computer Science and Engineering
III EEE A - Semester V (Batch 2019 - 2023)
Anna University Mark Report

FORM 10A

S.No	Register Number	Student Name	CGPA	Arrear	IAEI	IAE II	IAE III	IAE IV	Model	Internal Marks	External Marks	After Reval	After Review
1	312319105001	ABHISEKA MANIKANTAN. V	8.48		28	88	74	86	11	12	Α		
2	312319105002	ABHISHEK.A	7.30		20	82	82	84	6	12	Α		
3	312319105003	ABINA. S	8.88		76	86	82	84	63	20	A+		
4	312319105004	ABINAYA. M	9.34		78	90	84	86	66	20	A+		
5	312319105005	ABINAYA. V.J.	7.37		64	72	84	86	22	16	Α		
6	312319105006	ABINAYAA SRI. T	8.48		64	88	84	86	55	19	A+		
7	312319105007	ABISHEK.T	8.42		66	82	82	90	46	18	Α		
8	312319105008	ABISHLAL, N.S.	8.92		46	82	82	84	62	19	A+		
9	312319105009	AJITH. V.A.	8.33		54	88	82	86	50	18	Α		
10	312319105010	AJMAL ABDUL KADER. H	8.32		64	86	84	88	58	19	A+		
11	312319105011	AKSHAYAKRISHNEN	8.29		72	70	86	86	60	19	A+		
12	312319105012	ALFRED EINSTEIN. G	8.89		46	86	82	84	69	19	A+		
13	312319105013	AMIRTHA VARSHINI. M	6.66		46	84	82	86	45	17	Α		
14	312319105014	ANANYA. P.K.	9.40		88	86	86	86	83	20	A+		
15	312319105015	ANTO BHARATH. R	6.53		32	84	84	88	60	18	A+		
16	312319105016	ARAVINDHRAJ. S	7.92		20	84	80	86	45	16	A+		
17	312319105017	ARVINTHAN. R	6.59		28	86	86	86	45	16	Α		
18	312319105018	ASHWIN. S	8.84		50	86	86	84	51	18	A+		
19	312319105019	AYESHA PARVEEN. I	9.22		72	70	82	84	74	20	A+		
20	312319105020	BALAJI. S	8.49		46	86	82	86	46	17	Α		
21	312319105021	BALA MURUGAN. D	7.58		30	84	84	84	49	16	A+		
22	312319105022	BERTINA.S	8.48		74	88	84	86	71	16	A+		
23	312319105023	BHARATHKUMAR. M	6.49		54	84	86	86	48	17	A		
24	312319105024	BIVIN JOE. A	8.79		66	88	82	86	53	19	Α		
25	312319105025	CHERAN. K	8.47		46	88	82	88	53	18	Α		
26	312319105026	CHRIS AUSTIN, A	8.14		52	86	84	88	45	17	A		
27	312319105027	CHRIS KEVIN. A	7.62		30	86	86	86	45	16	Α		
28	312319105028	CHRISTEL PEERIS. R	8.88		72	88	88	82	69	20	A+		
29	312319105029	DEEPANA. E	8.30		48	90	86	84	50	17	A+		
30	312319105030	DENORA.S	9.36		64	88	86	86	69	20	A+		

S.No	Register Number	Student Name	CGPA	Arrear	IAE I	IAEII	IAE III	IAE IV	Model	Internal Marks	External Marks	After Reval	After Review
31	312319105031	DHANALAKSHMI. R	8.45		70	70	84	86	37	17	A+		
32	312319105032	DHANRAAJ. G	8.62		70	84	82	88	74	20	A+		
33	312319105033	DHARANI BALAN. G	7.95		70	88	80	86	12	15	Α		
34	312319105035	DHIYANESH. P	7.19		68	88	86	86	54	19	Α		
35	312319105036	DIVYALAKSHMI. G	7.21		48	86	86	88	63	19	A+		
36	312319105037	ELANCHEZHIYAN, R.J.	8.68		82	92	92	90	86	20	A+		
37	312319105038	EUREAK S SINGH	8.30		52	90	84	86	45	17	Α		
38	312319105039	EVANGELENE. M	8.88		74	84	82	86	48	18	Α		
39	312319105040	GODSON S V NOBLE	6.90		48	84	84	84	45	17	Α		
40	312319105041	GOKUL.N	8.95		92	72	88	90	70	20	A+		
41	312319105042	GOPINATH. M	8.27		70	86	80	90	86	20	A+		
42	312319105043	GOWTHAM. R	8.52		32	78	88	84	55	17	Α		
43	312319105044	HARIHARAN. N	8.40		88	84	80	88	59	19	A+		
44	312319105045	HARISHKUMAR, K	8.15		58	92	82	84	56	19	A+		
45	312319105046	HEMA APSARA. A	8.82		72	68	84	88	45	18	A+		
46	312319105047	ILAKKIYA. K	6.64		70	86	78	88	16	15	Α		
47	312319105048	IRAIANBU. G	6.56		30	86	78	84	45	16	Α		
48	312319105049	JAGAN. K	8.29		52	86	84	86	49	18	A+		
49	312319105050	JAYASRUTHI. R.V.	8.37		70	86	94	90	51	18	Α		
50	312319105051	JAYASURIYA. M.S.	8.51		24	84	82	86	60	17	Α		
51	312319105052	JAYASURYA. V	7.85		34	84	84	84	45	16	A+		
52	312319105053	JAYA VARSHINI. V	8.92		54	88	86	84	89	19	0		
53	312319105301	ADHISERALATHAN N	6.53		46	84	80	82	30	15	A+		
54	312319105304	KISHORE S E	6.52		54	82	84	84	5	13	Α		





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Internal Assessment Schedule

December 2022 - March 2023 - For VI Semester UG and VI & VIII Semester PG MBA (Int) - Programmes EVEN SEMESTER

Report No	Report Period	Test Period	Report Entry Period
I	01.12.2022 - 17.12.2022	<u>-</u>	02.01.2023 - 04.01.2023
II	02.01.2023 - 30.01.2023	Model – I (23.01.2023 – 30.01.2023)	06.02.2023 - 07.02.2023
III	31.01.2023 - 04.03.2023	Model – II (27.02.2023 – 04.03.2023)	10.03.2023 - 11.03.2023
IV	06.03.2023 - 25.03.2023	Model – III (13.03.2023 – 25.03.2023)	Attendance Entry 25.03.2023 – 26.03.2023 Mark Entry 29.03.2023 – 30.03.2023

Dr. VADDI SESHAGIRI RAO, M.E., M.B.A., Ph.D.
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CONTROLLER OF EXAMINATIONS





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OFFICE OF CONTROLLER OF EXAMINATIONS

Model Exam - III - Time Table January - 2023

M.E/M.Tech - I Semester - (Time: 7.50 A.M - 11.00 A.M)

DATE	M.E (CSE)	M.E (AE)	M.E(ME)	M.E (PED)	M.TECH (BT)
18.01.2023	Advanced Mathematics for	Applied Mathematics for	Applied Probability and Statistics	Applied Mathematics for Electrical	Applied Statistical Techniques
(Wed)	Scientific Computing MA1151	Electronics Engineers MA1152	MA1154	Engineers MA1153	MA1155
19.01.2023	Algorithm Design and	Advanced Digital System Design	Advanced in Manufacturing	Power Semiconductor Devices	Advanced Genetic Engineering
(Thur)	Implementation CP1101	AP1102	Technology MF1101	PE1101	BY1101
20.01.2023 (Fri)	Advanced Computer Architecture CP1102	Advanced Digital Signal Processing AP1103	Computer Integrated Manufacturing Systems MF1102	Analysis of Electrical Machines PE1102	Enzyme Technology and Fermentation Technology BY1102
21.01.2023	Advanced Network Principles and Protocols CP1103	Embedded System Design	Advances in Materials Technology	Analysis and Design of Power	Bioinformatics and Applications
(Sat)		AP1104	MF1103	Converters PE1103	BY1103
23.01.2023	Machine Learning	Electromagnetic Interference and	Metal Cutting - Theory and	System Theory PF1104	Metabolic Process and
(Mon)	Techniques CP1104	Compatibility AP1124	Practice MF1003		Engineering BY1003
24.01.2023 (Tue)		Research Methodolog (Common to M.E(CSI			Analytical Techniques in Biotechnology BY1006
25.01.2023 (Wed)	180	-	1.7	M	Environmental Biotechnology BY1009

Note: 1. Syllabus for Model Exam - III - from all 5 Units.

2. Weightage will be given to alattendance.

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PG II year - Project Review Schedule 2022-23 (Even Semester)

S.NO	REVIEW	II M.E / M. Tech	II MBA / V MBA (Integrated)	
1.	Project Review - I (10 Marks)	7 1 00 04		
2.	Project Review - II (10 Marks)	March 03, 04	March 10, 11	
3.	Project Review - III (10 Marks)	April 05, 06	April 05, 06	
4.	Project Review - IV (10 Marks)	Mar. 05 06		
5.	Project Key-in	May 12, 13	May 12, 13	
6.	Project Model Viva- Voce – I Submission of Report (30 Marks)	May 19, 20	May 19, 20	
7.	Project Model Viva- Voce – II (30 Marks)	May 26, 27	May 26, 27	
8.	University Viva- Voce	Tentatively in the	Second week of June	

1 M.E Applied Electronics

2 M.E Power Electronics and Drives

3 M.E Computer Science

4 M. Tech Bio- Technology

5 M.E Manufacturing Engineering

6 MBA (2 years)

Note: For V MBA (Integrated) - 'Additional review' shall be conducted on January 20th, 21st

VADDI SESHAGIRI RAO, M

Dr. VADDI SESHAGIRI RAO, M.E., M.B.A., Ph.D.
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University Exam Schedule - NOV / DEC 2022

S.	DD ANGU	IV Year – 7	7 th Sem	III Year – 5	5 th Sem	II Year–3	rd Sem		
No	BRANCH	EXAM	REOPENING	EXAM	REOPENING	EXAM	REOPENING		
1.	EEE	NOV 14 – NOV 25		NOV 15 – NOV 26		DEC 01 – DEC 12			
2.	CSE	NOV 14 – NOV 25		NOV 15 – NOV 26	1st DEC	DEC 01 – DEC 12	12 th DEC Classes from 11.15 A.M onwards		
3.	IT	NOV 14 – NOV 25		NOV 15 – NOV 26		DEC 01 – DEC 12			
4.	EIE	NOV 14 – NOV 25		NOV 15 – NOV 26		DEC 01 – DEC 12			
5.	ICE	NOV 14 – NOV 25		NOV 15 – NOV 26		-			
6.	СНЕМ	NOV 14 – NOV 23	anth MON	NOV 15 – NOV 26		DEC 01 – DEC 09			
7.	MECH	NOV 14 – NOV 25	28th NOV	NOV 15 – NOV 24		DEC 01 – DEC 09			
8.	ECE	NOV 14 – NOV 25		NOV 15 – NOV 26		DEC 01 – DEC 12			
9.	CIVIL	NOV 14 – NOV 23		NOV 15 – NOV 26		DEC 01 – DEC 12	12 th DEC Classes from 11.15 A.M		
10.	BT	NOV 14 – NOV 25		NOV 15 – NOV 26		DEC 01 – DEC 12			
11.	ADS			-		DEC 01 – DEC 12	onwards		
12.	AML			· . <u>-</u>		DEC 01 – DEC 12			

Christmas Vacation from 18th Dec 2022 Sunday to 1st January 2023 Sunday

Hostel students can book ticket for onward on 17th December after 5.00 P.M and report to then autonomous institution)

College on 2nd January before 7.00 A.M

