UNIVERSITY OF ENGINEERING & MANAGEMENT, KOLKATA

University Area, Plot No. III - B/5, New Town, Action Area - III, Kolkata - 700160



TRANSCRIPT

SI.No.: 2349885

Subject Code Semester: I

Credit

Grade Credit Letter Point Point Grade



Semester: III

Credit Grade Credit Letter Point Point Grade

Subject Code

Name: MAGAPU SHANMUKHA CHAKRA GOV	INDU KUMAR
Enrollment No.: 12020009022271	Registration No.: 304202000901022
Duration: July, 2020 to December, 2023	NOTIFIED A MANAGEMENT KALPATA DISPERSIVO FROMESSOR
Degree: Bachelor of Technology	Stream: Computer Science and Technology

Semester: II

Credit Grade Credit Letter Point Point Grade

Subject

BSC202

BSC103					II BSC203 I	3.00	9	27	E	030301	2.00		10	
000100	3.00	9	27	E	ESC201	2.00	8	16	A	ESC301	3.00	10	30	0
ESC101	2.00	8	16	A	ESC203	2.00	9	18	E	ESC302	3.00	10	30	0
HSMC101	2.00	9	18	E	ESC204	3.00	7	21	В	PCCCS301	3.00	9	27	E
HSMC102	2.00	10	20	0	HSMC201	2.00	10	20	0	PCCCS302	1.00	10	10	0
BSC191	1.00	10	10	0	HSMC202	2.00	8	16	Α	HSMC301	3.00	10	30	0
ESC191	1.00	9	9	E	BSC292	1.00	10	10	0	HSMC302	2.00	9	18	E
ESC193	1.00	9	9	E	ESC291	1.00	9	9	Е	ESC391	2.00	10	20	0
HSMC191	1.00	10	10	0	ESC293 ESC294	1.00	10	10	0	ESC392	2.00	10	20	0
ESC181	2.00	10	20	0	HSMC291	1.00	10	10	0					
HSMC181	1.00	100	1000	Ellerton D.	HSMC281	0.50	10	5	0	PCCCS391	2.00	10	20	0
		9	9	SIE	HSMC282	1.00	10	10	0	PCCCS392	2.00	10	20	0
HSMC182	1.00	9	9	E	HSMC283	0.50	10	5	0	PROJCS381	1.00	10	10	0
HSMC183	0.50	9	4	E	MOOC201	1.50	10	15	0	HSMC382	1.00	10	10	0
MC181	0.50	6	3	C	MOOC202	1.00	9	9	E	MC381	0.50	10	5	0
SGPA: 9.11				SGPA: 9.13 YGPA: 9.12					SGPA: 9.75					
Semester: IV				Semester: V					Semester: VI					
Subject Code	Credit	Grade Point	Credit	Letter	Subject Code	Credi	Grade	Credit	Letter	Subject Code	Credit	Grade	Credit	Letter
PCCCS401	4.00	10	40	0	ESCT501	3.00	10	30	0	PCCCST601	ANA	1		Grade
PCCCS402	3.00	10	30	0	PCCCST501	3.00	10	30	0		3.00	10	30	
PCCCS403	3.00	10	30	0	PCCCST501		10	30 30	0	PCCCST602	3.00	9	27	E
PCCCS403 PCCCS404	3.00	10	30	0		3.00				PCCCST602 PCCCST603	3.00	9	27	E 0
PCCCS403 PCCCS404 PCCCS405	3.00 3.00 2.00	10 10 10	30 30 20	0	PCCCST502	3.00	10	30	0	PCCCST602	3.00	9	27	E
PCCCS404 PCCCS404 PCCCS405 MC401	3.00	10	30 30 20 0	0	PCCCST502 PCCCST503	3.00	10	30	0	PCCCST602 PCCCST603	3.00	9	27	E 0
PCCCS403 PCCCS404 PCCCS405 MC401 HSMC401	3.00 3.00 2.00 0 3.00	10 10 10 10 10	30 30 20 0 27	0	PCCCST502 PCCCST503 PCCCST504	3.00 2.00 2.00	10 10 10	30 20 20	0 0	PCCCST602 PCCCST603 PECCST601	3.00 2.00 3.00	9 10 10	27 20 30	E 0
PCCCS403 PCCCS404 PCCCS405 MC401 HSMC401 HSMC402	3.00 3.00 2.00 0 3.00 2.00	10 10 10	30 30 20 0 27 20	0 0 0 0	PCCCST502 PCCCST503 PCCCST504 PECCST501	3.00 2.00 2.00 3.00 3.00	10 10 10 10	30 20 20 30	0 0 0	PCCCST602 PCCCST603 PECCST601 PECCST602	3.00 2.00 3.00 3.00 3.00	9 10 10 10	27 20 30 30	E 0 0 0
PCCCS403 PCCCS404 PCCCS405 MC401 HSMC401 HSMC402 PCCCS492	3.00 3.00 2.00 0 3.00	10 10 10 10 10	30 30 20 0 27 20 20	0 0 0 0 E 0	PCCCST502 PCCCST503 PCCCST504 PECCST501 HSMCT501	3.00 2.00 2.00 3.00 3.00	10 10 10 10 10	30 20 20 30 30	0 0 0	PCCCST602 PCCCST603 PECCST601 PECCST602 OECCST601 HSMC(CS)602	3.00 2.00 3.00 3.00 3.00 2.00	9 10 10 10 10 10	27 20 30 30 30 30 20	E 0 0 0 0 0 0 0
PCCCS403 PCCCS404 PCCCS405 MC401 HSMC401 HSMC402 PCCCS492 PCCCS493	3.00 3.00 2.00 0 3.00 2.00 2.00 2.00	10 10 10 10 9 10 10 9	30 30 20 0 27 20 20 18	0 0 0 0 0 E 0	PCCCST502 PCCCST503 PCCCST504 PECCST501 HSMCT501	3.00 2.00 2.00 3.00 3.00 2.00	10 10 10 10 10 10	30 20 20 30 30 14	0 0 0 0	PCCCST602 PCCCST603 PECCST601 PECCST602 OECCST601 HSMC(CS)602 PCCCST691	3.00 2.00 3.00 3.00 3.00 2.00 2.00	9 10 10 10 10 10 10	27 20 30 30 30 30 20 20	E 0 0 0 0 0 0 0
PCCCS403 PCCCS404 PCCCS405 MC401 HSMC401 HSMC402 PCCCS492 PCCCS493 PCCCS494	3.00 3.00 2.00 0 3.00 2.00 2.00 2.00 2.0	10 10 10 10 10 9 10 10 9	30 30 20 0 27 20 20 18 20	0 0 0 0 E 0 0 E	PCCCST502 PCCCST504 PCCCST501 HSMCT501 HSMC(IT)502 MCT501	3.00 2.00 2.00 3.00 3.00 2.00 0	10 10 10 10 10 7 9	30 20 20 30 30 30 14 0	0 0 0 0 0 0 B	PCCCST602 PCCCST603 PECCST601 PECCST602 OECCST601 HSMC(CS)602 PCCCST691 PCCCST692	3.00 2.00 3.00 3.00 3.00 2.00 2.00 2.00	9 10 10 10 10 10 10 10	27 20 30 30 30 20 20 18	E 0 0 0 0 0 0 0 E
PCCCS403 PCCCS404 PCCCS405 MC401 HSMC401 HSMC402 PCCCS492 PCCCS493 PCCCS494 PCCCS495	3.00 3.00 2.00 0 3.00 2.00 2.00 2.00 2.0	10 10 10 10 10 9 10 10 9	30 30 20 0 27 20 20 18	0 0 0 0 E 0 0 E	PCCCST502 PCCCST503 PCCCST504 PECCST501 HSMCT501 HSMC(IT)502 MCT501 PCCCST591	3.00 2.00 2.00 3.00 3.00 2.00 0 2.00	10 10 10 10 10 10 7 9	30 20 20 30 30 30 14 0	0 0 0 0 0 0 8 0	PCCCST602 PCCCST603 PECCST601 PECCST602 OECCST601 HSMC(CS)602 PCCCST691 PCCCST692 PCCCST693	3.00 2.00 3.00 3.00 3.00 2.00 2.00 2.00	9 10 10 10 10 10 10 10 10	27 20 30 30 30 20 20 18	E 0 0 0 0 0 0 E 0 0
PCCCS403 PCCCS404 PCCCS405 MC401 HSMC401 HSMC402 PCCCS492 PCCCS493 PCCCS494	3.00 3.00 2.00 0 3.00 2.00 2.00 2.00 2.0	10 10 10 10 10 9 10 10 9	30 30 20 0 27 20 20 18 20	0 0 0 0 E 0 0 E	PCCCST502 PCCCST503 PCCCST504 PECCST501 HSMCT501 HSMC(IT)502 MCT501 PCCCST591 PCCCST593	3.00 2.00 3.00 3.00 2.00 0 2.00 2.00 2.0	10 10 10 10 10 7 9 10	30 20 20 30 30 14 0 20	0 0 0 0 0 0 0 0 0	PCCCST602 PCCCST603 PECCST601 PECCST602 OECCST601 HSMC(CS)602 PCCCST691 PCCCST692 PCCCST693 PROJCST681	3.00 2.00 3.00 3.00 3.00 2.00 2.00 2.00	9 10 10 10 10 10 10 10 10 10 10	27 20 30 30 30 20 20 18 10	E 0 0 0 0 0 0 E 0 0
PCCCS403 PCCCS404 PCCCS405 MC401 HSMC401 HSMC402 PCCCS492 PCCCS493 PCCCS494 PCCCS495 MC481 HSMC482	3.00 3.00 2.00 0 3.00 2.00 2.00 2.00 2.0	10 10 10 10 9 10 10 9 10 10 10 10	30 30 20 0 27 20 20 18 20 10 0	0 0 0 0 E 0 0 E	PCCCST502 PCCCST504 PCCCST504 PECCST501 HSMCT501 HSMCT501 PCCCST591 PCCCST593 PCCCST594	3.00 2.00 3.00 3.00 3.00 2.00 0 2.00 2.0	10 10 10 10 10 10 7 9 10 10	30 20 20 30 30 30 14 0 20 20	0 0 0 0 0 0 0 0 0	PCCCST602 PCCCST603 PECCST601 PECCST602 OECCST601 HSMC(CS)602 PCCCST691 PCCCST692 PCCCST693 PROJCST681 HSMC682	3.00 2.00 3.00 3.00 2.00 2.00 2.00 1.00 3.00	9 10 10 10 10 10 10 10 10 9 10	27 20 30 30 30 20 20 18 10 30	E 0 0 0 0 0 0 E 0 0
PCCCS403 PCCCS404 PCCCS405 MC401 HSMC401 HSMC402 PCCCS492 PCCCS493 PCCCS494 PCCCS494 MC481 HSMC482 ROJCS481	3.00 3.00 2.00 0 3.00 2.00 2.00 2.00 2.0	10 10 10 10 10 9 10 10 9 10 10	30 30 20 0 27 20 20 18 20 10 0	0 0 0 0 0 E 0 0 E 0	PCCCST502 PCCCST504 PECCST504 HSMCT501 HSMCT501 PCCCST591 PCCCST593 PCCCST594 HSMC582	3.00 2.00 3.00 3.00 3.00 2.00 0 2.00 2.0	10 10 10 10 10 10 7 9 10 10 10	30 20 20 30 30 30 14 0 20 20 10	0 0 0 0 0 0 0 8 0 0	PCCCST602 PCCCST603 PECCST601 PECCST602 OECCST601 HSMC(CS)602 PCCCST691 PCCCST692 PCCCST693 PROJCST681 HSMC682 MC681	3.00 2.00 3.00 3.00 3.00 2.00 2.00 2.00	9 10 10 10 10 10 10 10 10 10 10	27 20 30 30 30 20 20 18 10	E 0 0 0 0 0 0 E 0 0
PCCCS403 PCCCS404 PCCCS405 MC401 HSMC401 HSMC402 PCCCS492 PCCCS493 PCCCS494 PCCCS495 MC481 HSMC482	3.00 3.00 2.00 0 3.00 2.00 2.00 2.00 2.0	10 10 10 10 9 10 10 9 10 10 10 10	30 30 20 0 27 20 20 18 20 10 0	0 0 0 0 0 E 0 0 0 E 0	PCCCST502 PCCCST504 PECCST501 HSMCT501 HSMCT501 HSC501 PCCCST591 PCCCST594 HSMC582 PROJCST581	3.00 2.00 3.00 3.00 2.00 0 2.00 2.00 1.00 1.00	10 10 10 10 10 10 7 9 10 10 10 10	30 20 20 30 30 30 14 0 20 20 10 9	0 0 0 0 0 0 0 8 0 0	PCCCST602 PCCCST603 PECCST601 PECCST602 OECCST601 HSMC(CS)602 PCCCST691 PCCCST692 PCCCST693 PROJCST681 HSMC682	3.00 2.00 3.00 3.00 2.00 2.00 2.00 1.00 3.00	9 10 10 10 10 10 10 10 10 9 10 10 10	27 20 30 30 30 20 20 18 10 30	E 0 0 0 0 0 0 E 0 0 E E

Medium of instruction is English

Issuing Date : 01-12-2023



Debika Blattacharyja

University of Engineering & Management, Kolkata

Controller of Examinations
University of Engineering & Management, Kolkata