

NATIONAL INSTITUTE OF TECHNOLOGY, JAMSHEDPUR

SECOND SEMESTER MASTER OF COMPUTER APPLICATIONS EXAMINATION HELD IN APR-MAY-2012

SCHEME NO.476

SL No.	Roll No.	Reg_No	Subject SL No.	1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		Total Credit	SGPA	Previous CGPA (in ratio)	Present CGPA (in ratio)	Present CGPA	ROLL No.	Remark																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
			Subject Code	CA32105	CA32106	MH32103	CA32107	CA32108	GE32101	CA32203	CA32204																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
			CREDIT(C)	4	4	4	4	4	3	2	2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
			NAME	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G								Grd	C*G	ΣC*G																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		

Faculty Advisor Associate Dean (Academic Affairs)

1)(CA32105) INTERACTIVE COMPUTER GRAPHICS & MULTIMEDIA 2)(CA32106) OBJECT ORIENTED TECHNOLOGY USING C++ 3)(MH32103) NUMERICAL COMPUTATION 4)(CA32107) GRAPH THEORY AND NETWORK FLOWS 5)(CA32108) OPERATING SYSTEMS 6)(GE32101) MARKETING MANAGEMENT 7)(CA32203) OPTIMIZATION TECHNIQUES LAB. 8)(CA32204) OBJECT ORIENTED PROGRAMMING LAB.

SECOND SEMESTER MASTER OF COMPUTER APPLICATIONS EXAMINATION HELD IN APR-MAY-2012

SCHEME NO.476

SL No.	Roll No.	Reg_No	Subject SL No.	1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		Total Credit	SGPA	Previous CGPA (in ratio)	Present CGPA (in ratio)	Present CGPA	ROLL No.	Remark							
			Subject Code	CA32105	CA32106	MH32103	CA32107	CA32108	GE32101	CA32203	CA32204																																				
			CREDIT(C)	4	4	4	4	4	3	2	2																																				
			NAME	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G								Grd	C*G	ΣC*G				
16	017/11	CA31117	JITENDRA SONI	B	32	B	32	F		C	28	B	32	B	24	B	16	B	16																					017/11							
17	018/11	CA31118	KEERTI JAIN	B	32	A	36	B	32	B	32	C	28	B	24	B	16	A	18															218	8.07	244.0	462	8.56	018/11								
18	019/11	CA31119	RAKESH KUMAR	C	28	C	28	D	24	P	20	D	24	D	18	B	16	B	16															174	6.44	192.0	366	6.78	019/11								
19	020/11	CA31120	ASHISH KUMAR MANIK	C	28	A	36	B	32	B	32	B	32	B	24	A	18	B	16															218	8.07	220.0	438	8.11	020/11								
20	022/11	CA31122	SWATI SINHA	B	32	B	32	C	28	D	24	C	28	B	24	A	18	A	18															204	7.56	219.0	423	7.83	022/11								
21	023/11	CA31123	SHAINA	B	32	B	32	D	24	C	28	A	36	B	24	B	16	A	18															210	7.78	222.0	432	8.00	023/11								
22	025/11	CA31125	NEHA KUMARI	C	28	C	28	C	28	C	28	B	32	B	24	B	16	A	18															202	7.48	227.0	429	7.94	025/11								
23	026/11	CA31126	PUSHPENDRA SINGH	C	28	B	32	B	32	C	28	B	32	B	24	B	16	A	18															210	7.78	183.0	393	7.28	026/11								
24	027/11	CA31127	SEEMA KUMARI	D	24	D	24	P	20	P	20	D	24	C	21	B	16	B	16															165	6.11	180.0	345	6.39	027/11								
25	028/11	CA31128	CHANDAN KUMAR SINGH	C	28	C	28	B	32	C	28	C	28	B	24	B	16	B	16															200	7.41	213.0	413	7.65	028/11								
26	030/11	CA31130	GOVIND RAM	B	32	A	36	A	36	B	32	B	32	C	21	B	16	A	18															223	8.26	248.0	471	8.72	030/11								
27	031/11	CA31131	NITIN KUMAR MISHRA	A	36	B	32	A	36	C	28	B	32	B	24	B	16	A	18															222	8.22	228.0	450	8.33	031/11								
28	032/11	CA31132	AYUSH TRIPATHI	C	28	D	24	C	28	C	28	B	32	C	21	B	16	B	16															193	7.15	208.0	401	7.43	032/11								
29	033/11	CA31133	MANGAL SINGH SAMAD	D	24	P	20	P	20	P	20	D	24	C	21	B	16	B	16															161	5.96	185.0	346	6.41	033/11								
30	034/11	CA31134	MD. AKRAM NAFISH	P	20	C	28	C	28	D	24	D	24	D	18	B	16	B	16															174	6.44	176.0	350	6.48	034/11								
31	035/11	CA31135	NITIN KUMAR SINGH	D	24	D	24	P	20	P	20	D	24	C	21	B	16	A	18															167	6.19	177.0	344	6.37	035/11								
32	036/11	CA31136	VIKRANT MINZ	C	28	P	20	P	20	F		P	20	C	21	B	16	A	18																				036/11								
33	037/11	CA31137	APARNA KUMARI	A	36	B	32	B	32	C	28	B	32	A	27	A	18	B	16															221	8.19	233.0	454	8.41	037/11								

Faculty Advisor

Associate Dean (Academic Affairs)

1)(CA32105) INTERACTIVE COMPUTER GRAPHICS & MULTIMEDIA 2)(CA32106) OBJECT ORIENTED TECHNOLOGY USING C++ 3)(MH32103) NUMERICAL COMPUTATION 4)(CA32107) GRAPH THEORY AND NETWORK FLOWS 5)(CA32108) OPERATING SYSTEMS 6)(GE32101) MARKETING MANAGEMENT 7)(CA32203) OPTIMIZATION TECHNIQUES LAB. 8)(CA32204) OBJECT ORIENTED PROGRAMMING LAB.

Abbreviations : SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average

Grade : O - 10 EX - 10 A - 9 B - 8 C - 7 D - 6 E - 5 P - 4 F - 0 L - ABSENT I - INCOMPLETE

SCHEME NO.476

Associate Dean (Academic Affairs)

Page : 3 of 5

SECOND SEMESTER MASTER OF COMPUTER APPLICATIONS EXAMINATION HELD IN APR-MAY-2012

SCHEME NO.476

SL No.	Roll No.	Reg_No	Subject SL No.	1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		Total Credit	SGPA	Previous CGPA (in ratio)	Present CGPA (in ratio)	Present CGPA	ROLL No.	Remark							
			Subject Code	CA32105	CA32106	MH32103	CA32107	CA32108	GE32101	CA32203	CA32204																																				
			CREDIT(C)	4	4	4	4	4	3	2	2																																				
			NAME	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G								Grd	C*G	ΣC*G				
51	057/11	CA31157	SATYA NARAYAN	P	20	P	20	D	24	D	24	P	20	C	21	B	16	B	16															161	5.96	162.0	323	5.98	057/11								
52	058/11	CA31158	SHASHIKANT GUPTA	C	28	B	32	C	28	C	28	D	24	D	18	B	16	A	18															192	7.11	203.0	395	7.31	058/11								
53	060/11	CA31160	HARIKRISHNAN PONEDATH VIJAYAN	B	32	B	32	B	32	A	36	B	32	C	21	B	16	A	18															219	8.11	215.0	434	8.04	060/11								
54	061/11	CA31161	MD. ASIF IMAM	D	24	C	28	D	24	D	24	D	24	B	24	B	16	A	18															182	6.74	199.0	381	7.06	061/11								
55	062/11	CA31162	NIKESH KUMAR	D	24	D	24	C	28	C	28	D	24	C	21	B	16	B	16															181	6.70	189.0	370	6.85	062/11								
56	063/11	CA31163	AKHILESH KUMAR SINGH	D	24	D	24	D	24	P	20	P	20	C	21	B	16	B	16															165	6.11	174.0	339	6.28	063/11								
57	064/11	CA31164	ANUJ KUMAR MAJHI	C	28	B	32	C	28	D	24	D	24	B	24	B	16	A	18															194	7.19	190.0	384	7.11	064/11								
58	066/11	CA31166	PRANAV CHANASSERY SADANANDAN	C	28	B	32	D	24	D	24	C	28	B	24	B	16	A	18															194	7.19	204.0	398	7.37	066/11								
59	067/11	CA31167	NALA CHANDRAKANTH	C	28	C	28	B	32	C	28	C	28	B	24	B	16	A	18															202	7.48	206.0	408	7.56	067/11								
60	069/11	CA31169	SOURABH KUMAR	C	28	B	32	C	28	B	32	B	32	B	24	B	16	A	18															210	7.78	223.0	433	8.02	069/11								
61	071/11	CA31171	NEHA VISHNOI	B	32	A	36	A	36	A	36	A	36	B	24	A	18	A	18															236	8.74	251.0	487	9.02	071/11								
62	072/11	CA31172	PRAVEEN KUMAR	C	28	C	28	C	28	C	28	C	28	C	21	B	16	B	16															193	7.15	190.0	383	7.09	072/11								
63	073/11	CA31173	PRIYANKA SINGH	C	28	B	32	D	24	C	28	D	24	B	24	B	16	A	18															194	7.19	183.0	377	6.98	073/11								
64	074/11	CA31174	RAKESH MINJ	D	24	C	28	D	24	P	20	P	20	D	18	B	16	B	16															166	6.15	181.0	347	6.43	074/11								
65	076/11	CA31176	AKHIL BANSAL	B	32	B	32	A	36	B	32	B	32	A	27	A	18	A	18															227	8.41	224.0	451	8.35	076/11								
66	077/11	CA31177	SONU	A	36	EX	40	A	36	A	36	B	32	EX	30	A	18	EX	20															248	9.19	225.0	473	8.76	077/11								
67	078/11	CA31178	VINEET KUMAR MADESHIA	C	28	B	32	C	28	C	28	D	24	B	24	B	16	B	16															196	7.26	191.0	387	7.17	078/11								

Faculty Advisor

Associate Dean (Academic Affairs)

1)(CA32105) INTERACTIVE COMPUTER GRAPHICS & MULTIMEDIA 2)(CA32106) OBJECT ORIENTED TECHNOLOGY USING C++ 3)(MH32103) NUMERICAL COMPUTATION 4)(CA32107) GRAPH THEORY AND NETWORK FLOWS 5)(CA32108) OPERATING SYSTEMS 6)(GE32101) MARKETING MANAGEMENT 7)(CA32203) OPTIMIZATION TECHNIQUES LAB. 8)(CA32204) OBJECT ORIENTED PROGRAMMING LAB.

Abbreviations : SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average

Grade : O - 10 EX - 10 A - 9 B - 8 C - 7 D - 6 E - 5 P - 4 F - 0 L - ABSENT I - INCOMPLETE

SECOND SEMESTER MASTER OF COMPUTER APPLICATIONS EXAMINATION HELD IN APR-MAY-2012

SCHEME NO.476

SL No.	Roll No.	Reg_No	Subject SL No.	1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		Total Credit	SGPA	Previous CGPA (in ratio)	Present CGPA (in ratio)	Present CGPA	ROLL No.	Remark																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
			Subject Code	CA32105	CA32106	MH32103	CA32107	CA32108	GE32101	CA32203	CA32204																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
			CREDIT(C)	4	4	4	4	4	3	2	2																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
			NAME	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G	Grd	C*G								Grd	C*G	ΣC*G																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			

Faculty Advisor Associate Dean (Academic Affairs)

1)(CA32105) INTERACTIVE COMPUTER GRAPHICS & MULTIMEDIA 2)(CA32106) OBJECT ORIENTED TECHNOLOGY USING C++ 3)(MH32103) NUMERICAL COMPUTATION 4)(CA32107) GRAPH THEORY AND NETWORK FLOWS 5)(CA32108) OPERATING SYSTEMS 6)(GE32101) MARKETING MANAGEMENT 7)(CA32203) OPTIMIZATION TECHNIQUES LAB. 8)(CA32204) OBJECT ORIENTED PROGRAMMING LAB.