

MCASEM3. TXT

M. C. A. SEMESTER-3 EXAMINATION NOVEMBER - 2009
 PAGE : 1
 DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

BHAVNAGAR

Ext. Int.

2120001 GEETA

600 240 423 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	87
100 40 87		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	67
100 40 67		
SOFTWARE ENGINEERING - 303	100	49
100 40 49		
COMP. BASED OPTIMIZATION MODEL- 304	100	69
100 40 69		
SEMINAR - 305	100	71
100 40 71		
PRACTICAL - 306	100	80
100 40 80		

2120002 PARMAR AJAYSINH BABUBHAI

600 240 319 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	65
100 40 65		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	44
100 40 44		
SOFTWARE ENGINEERING - 303	100	46
100 40 46		
COMP. BASED OPTIMIZATION MODEL- 304	100	61
100 40 61		
SEMINAR - 305	100	54
100 40 54		
PRACTICAL - 306	100	49
100 40 49		

2120003 MEGHANI ALPESHKUMAR JAGDISHBHAI

600 240 458 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	86
100 40 86		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	86
100 40 86		
SOFTWARE ENGINEERING - 303	100	58
100 40 58		
COMP. BASED OPTIMIZATION MODEL- 304	100	76
100 40 76		
SEMINAR - 305	100	55
100 40 55		
PRACTICAL - 306	100	97
100 40 97		

2120004 SINGH AMARPRATAP HARIKRISHNA

600 240 345 PASS

MCASEM3. TXT

ANALYSIS & DESGN. OF ALGORITHM- 301	100	64
100 40 64		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	60
100 40 60		
SOFTWARE ENGINEERING - 303	100	45
100 40 45		
COMP. BASED OPTIMIZATION MODEL- 304	100	47
100 40 47		
SEMI NAR - 305	100	63
100 40 63		
PRACTI CAL - 306	100	66
100 40 66		

2120005 JADEJA AMI TABA PRADI PSINH
600 240 343 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	72
100 40 72		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	61
100 40 61		
SOFTWARE ENGINEERING - 303	100	45
100 40 45		
COMP. BASED OPTIMIZATION MODEL- 304	100	57
100 40 57		
SEMI NAR - 305	100	52
100 40 52		
PRACTI CAL - 306	100	56
100 40 56		

□

PAGE : 2 M. C. A. SEMESTER-3 EXAMINATION NOVEMBER - 2009
DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

BHAVNAGAR

Ext. Int.

2120006 JOGADIA ASHA MAHESHBHAI
600 240 325 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	51
100 40 51		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	43
100 40 43		
SOFTWARE ENGINEERING - 303	100	40
100 40 40		
COMP. BASED OPTIMIZATION MODEL- 304	100	49
100 40 49		
SEMI NAR - 305	100	62
100 40 62		
PRACTI CAL - 306	100	80
100 40 80		

2120007 VASAVA ASHWINKUMAR IRIYABHAI
600 240 310 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	65
-------------------------------------	-----	----

MCASEM3. TXT

100 40 65		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	65
100 40 65		
SOFTWARE ENGINEERING - 303	100	45
100 40 45		
COMP. BASED OPTIMIZATION MODEL- 304	100	50
100 40 50		
SEMINAR - 305	100	45
100 40 45		
PRACTICAL - 306	100	40
100 40 40		
2120008 VARMORA CHINTAN KALAYANBHAI		
600 240 253		FAIL
ANALYSIS & DESGN. OF ALGORITHM- 301	100	40
100 40 40		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	40
100 40 40		
SOFTWARE ENGINEERING - 303	100	23
100 40 23		
COMP. BASED OPTIMIZATION MODEL- 304	100	25
100 40 25		
SEMINAR - 305	100	71
100 40 71		
PRACTICAL - 306	100	54
100 40 54		
2120009 KAPADIYA DAKSHA PREMJI BHAI		
600 240 417		PASS
ANALYSIS & DESGN. OF ALGORITHM- 301	100	80
100 40 80		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	70
100 40 70		
SOFTWARE ENGINEERING - 303	100	54
100 40 54		
COMP. BASED OPTIMIZATION MODEL- 304	100	65
100 40 65		
SEMINAR - 305	100	57
100 40 57		
PRACTICAL - 306	100	91
100 40 91		
2120010 VALA DEVASI KALABHAI		
600 240 411		PASS
ANALYSIS & DESGN. OF ALGORITHM- 301	100	83
100 40 83		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	78
100 40 78		
SOFTWARE ENGINEERING - 303	100	46
100 40 46		
COMP. BASED OPTIMIZATION MODEL- 304	100	71
100 40 71		
SEMINAR - 305	100	55
100 40 55		
PRACTICAL - 306	100	78
100 40 78		

□

BHAVNAGAR

Ext.

Int.

2120011 MONAKA DHARA RAMESHCHANDRA
600 240 427 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	74
100 40 74		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	80
100 40 80		
SOFTWARE ENGINEERING - 303	100	55
100 40 55		
COMP. BASED OPTIMIZATION MODEL- 304	100	59
100 40 59		
SEMINAR - 305	100	75
100 40 75		
PRACTICAL - 306	100	84
100 40 84		

2120012 BARAD DRUMILKUMAR VAJUBHAI
600 240 338 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	66
100 40 66		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	65
100 40 65		
SOFTWARE ENGINEERING - 303	100	50
100 40 50		
COMP. BASED OPTIMIZATION MODEL- 304	100	55
100 40 55		
SEMINAR - 305	100	53
100 40 53		
PRACTICAL - 306	100	49
100 40 49		

2120013 RAVAL DHVANI KIRANBHAI
600 240 366 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	72
100 40 72		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	64
100 40 64		
SOFTWARE ENGINEERING - 303	100	45
100 40 45		
COMP. BASED OPTIMIZATION MODEL- 304	100	65
100 40 65		
SEMINAR - 305	100	67
100 40 67		
PRACTICAL - 306	100	53
100 40 53		

2120014 TALAJIA DIPESHKUMAR SURYAKANT
600 240 435 PASS

			MCASEM3. TXT		
ANALYSIS & DESGN. OF ALGORITHM- 301	100	85			
100 40 85					
OBJ. ORIENTED PROG. THROUGH C++- 302	100	74			
100 40 74					
SOFTWARE ENGINEERING - 303	100	44			
100 40 44					
COMP. BASED OPTIMIZATION MODEL- 304	100	62			
100 40 62					
SEMINAR - 305	100	76			
100 40 76					
PRACTICAL - 306	100	94			
100 40 94					

2120015 NARI GARA DIVYESHBHAI BABUBHAI
600 240 305 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	59			
100 40 59					
OBJ. ORIENTED PROG. THROUGH C++- 302	100	40			
100 40 40					
SOFTWARE ENGINEERING - 303	100	45			
100 40 45					
COMP. BASED OPTIMIZATION MODEL- 304	100	53			
100 40 53					
SEMINAR - 305	100	64			
100 40 64					
PRACTICAL - 306	100	44			
100 40 44					

□

PAGE : 4 M. C. A. SEMESTER-3 EXAMINATION NOVEMBER - 2009
DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

BHAVNAGAR

Ext. Int.

2120016 CHAUHAN HARDIK KIRITBHAI
600 240 307 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	71			
100 40 71					
OBJ. ORIENTED PROG. THROUGH C++- 302	100	48			
100 40 48					
SOFTWARE ENGINEERING - 303	100	40			
100 40 40					
COMP. BASED OPTIMIZATION MODEL- 304	100	54			
100 40 54					
SEMINAR - 305	100	40			
100 40 40					
PRACTICAL - 306	100	54			
100 40 54					

2120017 MISHAN HARIYALI NAVINCHANDRA
600 240 425 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	75			
100 40 75					
OBJ. ORIENTED PROG. THROUGH C++- 302	100	68			

MCASEM3. TXT

100 40 68		
SOFTWARE ENGINEERING - 303	100	49
100 40 49		
COMP. BASED OPTIMIZATION MODEL- 304	100	69
100 40 69		
SEMINAR - 305	100	70
100 40 70		
PRACTICAL - 306	100	94
100 40 94		
2120018 KACHHAD HASMUKH MANUBHAI		
600 240 405	PASS	

ANALYSIS & DESGN. OF ALGORITHM- 301	100	73
100 40 73		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	66
100 40 66		
SOFTWARE ENGINEERING - 303	100	61
100 40 61		
COMP. BASED OPTIMIZATION MODEL- 304	100	53
100 40 53		
SEMINAR - 305	100	78
100 40 78		
PRACTICAL - 306	100	74
100 40 74		

2120019 RAJYAGURU HEERWA UPENDRAKUMAR
600 240 316 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	63
100 40 63		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	63
100 40 63		
SOFTWARE ENGINEERING - 303	100	44
100 40 44		
COMP. BASED OPTIMIZATION MODEL- 304	100	50
100 40 50		
SEMINAR - 305	100	56
100 40 56		
PRACTICAL - 306	100	40
100 40 40		

2120020 NANECHA HEMANTKUMAR PARMABHAI
600 240 340 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	65
100 40 65		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	45
100 40 45		
SOFTWARE ENGINEERING - 303	100	47
100 40 47		
COMP. BASED OPTIMIZATION MODEL- 304	100	65
100 40 65		
SEMINAR - 305	100	40
100 40 40		
PRACTICAL - 306	100	78
100 40 78		

□

MCASEM3.TXT
DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

BHAVNAGAR

Ext.

Int.

2120021 CHAVDA HITESHKUMAR KIRANKUMAR
600 240 273 FAIL

ANALYSIS & DESGN. OF ALGORITHM- 301	100	42
100 40 42		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	46
100 40 46		
SOFTWARE ENGINEERING - 303	100	43
100 40 43		
COMP. BASED OPTIMIZATION MODEL- 304	100	29
100 40 29		
SEMINAR - 305	100	60
100 40 60		
PRACTICAL - 306	100	53
100 40 53		

2120022 DODIYA JAYDIP JAYSUKHBHAI
600 240 421 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	81
100 40 81		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	78
100 40 78		
SOFTWARE ENGINEERING - 303	100	58
100 40 58		
COMP. BASED OPTIMIZATION MODEL- 304	100	65
100 40 65		
SEMINAR - 305	100	66
100 40 66		
PRACTICAL - 306	100	73
100 40 73		

2120023 RATNU KAPIL BHAVANIDAN
600 240 333 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	56
100 40 56		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	45
100 40 45		
SOFTWARE ENGINEERING - 303	100	53
100 40 53		
COMP. BASED OPTIMIZATION MODEL- 304	100	40
100 40 40		
SEMINAR - 305	100	68
100 40 68		
PRACTICAL - 306	100	71
100 40 71		

2120024 BHATT KARTIKKUMAR DIVYAKANT
600 240 421 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	74
100 40 74		

	MCASEM3.TXT		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	77	
100 40 77			
SOFTWARE ENGINEERING - 303	100	56	
100 40 56			
COMP. BASED OPTIMIZATION MODEL- 304	100	66	
100 40 66			
SEMINAR - 305	100	50	
100 40 50			
PRACTICAL - 306	100	98	
100 40 98			

2120025 CHI KANI KHUSHBU JITENDRABHAI
600 240 362 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	70	
100 40 70			
OBJ. ORIENTED PROG. THROUGH C++- 302	100	56	
100 40 56			
SOFTWARE ENGINEERING - 303	100	52	
100 40 52			
COMP. BASED OPTIMIZATION MODEL- 304	100	60	
100 40 60			
SEMINAR - 305	100	69	
100 40 69			
PRACTICAL - 306	100	55	
100 40 55			

□

PAGE : 6 M. C. A. SEMESTER-3 EXAMINATION NOVEMBER - 2009
DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

BHAVNAGAR

Ext. Int.

2120026 GOHIL KISHORSINH JAYDEVSINH
600 240 173 FAIL

ANALYSIS & DESGN. OF ALGORITHM- 301	100	14	
100 40 14			
OBJ. ORIENTED PROG. THROUGH C++- 302	100	27	
100 40 27			
SOFTWARE ENGINEERING - 303	100	40	
100 40 40			
COMP. BASED OPTIMIZATION MODEL- 304	100	19	
100 40 19			
SEMINAR - 305	100	56	
100 40 56			
PRACTICAL - 306	100	17	
100 40 17			

2120027 VAGHELA KRUPABA VI RENDRASINH
600 240 359 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	69	
100 40 69			
OBJ. ORIENTED PROG. THROUGH C++- 302	100	60	
100 40 60			
SOFTWARE ENGINEERING - 303	100	64	

MCASEM3. TXT

100 40 64		
COMP. BASED OPTIMIZATION MODEL- 304	100	59
100 40 59		
SEMINAR - 305	100	65
100 40 65		
PRACTICAL - 306	100	42
100 40 42		

2120028 GOHEL KRUSHNAKUMAR KANTILAL
600 240 337 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	69
100 40 69		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	55
100 40 55		
SOFTWARE ENGINEERING - 303	100	48
100 40 48		
COMP. BASED OPTIMIZATION MODEL- 304	100	58
100 40 58		
SEMINAR - 305	100	63
100 40 63		
PRACTICAL - 306	100	44
100 40 44		

2120029 GOHIL KULDIPSI NH DHIRUBHA
600 240 300 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	54
100 40 54		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	50
100 40 50		
SOFTWARE ENGINEERING - 303	100	53
100 40 53		
COMP. BASED OPTIMIZATION MODEL- 304	100	55
100 40 55		
SEMINAR - 305	100	48
100 40 48		
PRACTICAL - 306	100	40
100 40 40		

2120030 SOMANI KUNAL RAMNIKLAL
600 240 416 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	74
100 40 74		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	69
100 40 69		
SOFTWARE ENGINEERING - 303	100	57
100 40 57		
COMP. BASED OPTIMIZATION MODEL- 304	100	67
100 40 67		
SEMINAR - 305	100	57
100 40 57		
PRACTICAL - 306	100	92
100 40 92		

□

PAGE : 7 M. C. A. SEMESTER- 3 EXAMINATION NOVEMBER - 2009
DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

BHAVNAGAR

MCASEM3. TXT

	Ext.	Int.
2120031 PATEL MAHESHKUMAR SHIVABHAI 600 240 213 FAIL		
ANALYSIS & DESGN. OF ALGORITHM- 301 100 40 46	100	46
OBJ. ORIENTED PROG. THROUGH C++- 302 100 40 57	100	57
SOFTWARE ENGINEERING - 303 100 40 50	100	50
COMP. BASED OPTIMIZATION MODEL- 304 100 40 23	100	23
SEMINAR - 305 100 40 20	100	20
PRACTICAL - 306 100 40 17	100	17
2120032 WADHAVANI MANINDRASINGH JAGDI SHSINGH 600 240 456 PASS		
ANALYSIS & DESGN. OF ALGORITHM- 301 100 40 80	100	80
OBJ. ORIENTED PROG. THROUGH C++- 302 100 40 70	100	70
SOFTWARE ENGINEERING - 303 100 40 59	100	59
COMP. BASED OPTIMIZATION MODEL- 304 100 40 75	100	75
SEMINAR - 305 100 40 76	100	76
PRACTICAL - 306 100 40 96	100	96
2120033 JANI MAYANKKUMAR HARSHADBHAI 600 240 465 PASS		
ANALYSIS & DESGN. OF ALGORITHM- 301 100 40 83	100	83
OBJ. ORIENTED PROG. THROUGH C++- 302 100 40 76	100	76
SOFTWARE ENGINEERING - 303 100 40 59	100	59
COMP. BASED OPTIMIZATION MODEL- 304 100 40 63	100	63
SEMINAR - 305 100 40 87	100	87
PRACTICAL - 306 100 40 97	100	97
2120034 MAULVI MAZHARABBAS MAHEBUBALI 600 240 437 PASS		
ANALYSIS & DESGN. OF ALGORITHM- 301 100 40 88	100	88
OBJ. ORIENTED PROG. THROUGH C++- 302 100 40 76	100	76

MCASEM3. TXT			
SOFTWARE ENGINEERING - 303	100	59	
100 40 59			
COMP. BASED OPTIMIZATION MODEL- 304	100	67	
100 40 67			
SEMINAR - 305	100	50	
100 40 50			
PRACTICAL - 306	100	97	
100 40 97			

2120035 PATEL MEHULKUMAR RANCHHODBHAI
600 240 0 ABSENT

ANALYSIS & DESGN. OF ALGORITHM- 301	100	A00	
100 40 A00			
OBJ. ORIENTED PROG. THROUGH C++- 302	100	A00	
100 40 A00			
SOFTWARE ENGINEERING - 303	100	A00	
100 40 A00			
COMP. BASED OPTIMIZATION MODEL- 304	100	A00	
100 40 A00			
SEMINAR - 305	100	A00	
100 40 A00			
PRACTICAL - 306	100	A00	
100 40 A00			

□

PAGE : 8 M. C. A. SEMESTER- 3 EXAMINATION NOVEMBER - 2009
DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS
BHAVNAGAR

Ext. Int.

2120036 PATTANI MILAN PRAVINCHANDRA
600 240 428 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	73	
100 40 73			
OBJ. ORIENTED PROG. THROUGH C++- 302	100	62	
100 40 62			
SOFTWARE ENGINEERING - 303	100	47	
100 40 47			
COMP. BASED OPTIMIZATION MODEL- 304	100	68	
100 40 68			
SEMINAR - 305	100	80	
100 40 80			
PRACTICAL - 306	100	98	
100 40 98			

2120037 ZALA NARENDRASINH HARI SINH
600 240 387 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	64	
100 40 64			
OBJ. ORIENTED PROG. THROUGH C++- 302	100	55	
100 40 55			
SOFTWARE ENGINEERING - 303	100	53	
100 40 53			
COMP. BASED OPTIMIZATION MODEL- 304	100	44	

			MCASEM3. TXT		
	100	40	44		
SEMI NAR - 305				100	82
	100	40	82		
PRACTI CAL - 306				100	89
	100	40	89		

2120038 SHAH NIKITA KIRTIKUMAR
600 240 428 PASS

ANALYSIS & DESGN. OF ALGORI THM- 301	100			82
	100	40	82	
OBJ. ORIENTED PROG. THROUGH C++- 302	100			72
	100	40	72	
SOFTWARE ENGI NEERI NG - 303	100			66
	100	40	66	
COMP. BASED OPTI MI ZATI ON MODEL- 304	100			64
	100	40	64	
SEMI NAR - 305	100			75
	100	40	75	
PRACTI CAL - 306	100			69
	100	40	69	

2120039 VIRADIYA NILESH TALSHI BHAI
600 240 480 PASS

ANALYSIS & DESGN. OF ALGORI THM- 301	100			83
	100	40	83	
OBJ. ORIENTED PROG. THROUGH C++- 302	100			76
	100	40	76	
SOFTWARE ENGI NEERI NG - 303	100			59
	100	40	59	
COMP. BASED OPTI MI ZATI ON MODEL- 304	100			78
	100	40	78	
SEMI NAR - 305	100			85
	100	40	85	
PRACTI CAL - 306	100			99
	100	40	99	

2120040 RUPANI NILOFAR SIRAJBHAI
600 240 461 PASS

ANALYSIS & DESGN. OF ALGORI THM- 301	100			84
	100	40	84	
OBJ. ORIENTED PROG. THROUGH C++- 302	100			81
	100	40	81	
SOFTWARE ENGI NEERI NG - 303	100			66
	100	40	66	
COMP. BASED OPTI MI ZATI ON MODEL- 304	100			66
	100	40	66	
SEMI NAR - 305	100			72
	100	40	72	
PRACTI CAL - 306	100			92
	100	40	92	

□

PAGE : 9 M. C. A. SEMESTER- 3 EXAMI NATION NOVEMBER - 2009
DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS
BHAVNAGAR

Ext.

Int.

MCASEM3. TXT

2120041 JANI NIRAJ MUKESHBHAI
600 240 344 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	53
100 40 53		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	52
100 40 52		
SOFTWARE ENGINEERING - 303	100	40
100 40 40		
COMP. BASED OPTIMIZATION MODEL- 304	100	60
100 40 60		
SEMINAR - 305	100	63
100 40 63		
PRACTICAL - 306	100	76
100 40 76		

2120042 OZA PARTH KIRITBHAI
600 240 298 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	63
100 40 63		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	42
100 40 42		
SOFTWARE ENGINEERING - 303	100	43
100 40 43		
COMP. BASED OPTIMIZATION MODEL- 304	100	46
100 40 46		
SEMINAR - 305	100	64
100 40 64		
PRACTICAL - 306	100	40
100 40 40		

2120043 RANA PRATIK NAVINCHANDRA
600 240 322 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	63
100 40 63		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	49
100 40 49		
SOFTWARE ENGINEERING - 303	100	40
100 40 40		
COMP. BASED OPTIMIZATION MODEL- 304	100	54
100 40 54		
SEMINAR - 305	100	71
100 40 71		
PRACTICAL - 306	100	45
100 40 45		

2120044 BHOPANI PRIYANK KANUBHAI
600 240 0 ABSENT

ANALYSIS & DESGN. OF ALGORITHM- 301	100	A00
100 40 A00		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	A00
100 40 A00		
SOFTWARE ENGINEERING - 303	100	A00
100 40 A00		

			MCASEM3. TXT		
COMP. BASED OPTIMIZATION MODEL- 304	100	40	A00	100	A00
SEMI NAR - 305	100	40	A00	100	A00
PRACTI CAL - 306	100	40	A00	100	A00

2120045 JOSHI PURVI BEN JITENDRAKUMAR
600 240 234 FAIL

ANALYSIS & DESGN. OF ALGORI THM- 301	100	40	45	100	45
OBJ. ORIENTED PROG. THROUGH C++- 302	100	40	45	100	45
SOFTWARE ENGINEERI NG - 303	100	40	44	100	44
COMP. BASED OPTIMIZATION MODEL- 304	100	40	40	100	40
SEMI NAR - 305	100	40	40	100	40
PRACTI CAL - 306	100	40	20	100	20

□

M. C. A. SEMESTER-3 EXAMINATION NOVEMBER - 2009
PAGE : 10 DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS
BHAVNAGAR

Ext. Int.

2120046 GOHIL RAJDI PSINH MAHENDRASI NH
600 240 288 PASS

ANALYSIS & DESGN. OF ALGORI THM- 301	100	40	51	100	51
OBJ. ORIENTED PROG. THROUGH C++- 302	100	40	55	100	55
SOFTWARE ENGINEERI NG - 303	100	40	48	100	48
COMP. BASED OPTIMIZATION MODEL- 304	100	40	40	100	40
SEMI NAR - 305	100	40	52	100	52
PRACTI CAL - 306	100	40	42	100	42

2120047 RAFALI YA RAJESHKUMAR HIMATBHAI
600 240 382 PASS

ANALYSIS & DESGN. OF ALGORI THM- 301	100	40	78	100	78
OBJ. ORIENTED PROG. THROUGH C++- 302	100	40	71	100	71
SOFTWARE ENGINEERI NG - 303	100	40	56	100	56
COMP. BASED OPTIMIZATION MODEL- 304	100	40	56	100	56
SEMI NAR - 305	100	40	40	100	40

MCASEM3. TXT

100 40 40		
PRACTICAL - 306	100	81
100 40 81		

2120048 VORA RAJUL CHANDRAKANT
600 240 411 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	82
100 40 82		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	76
100 40 76		
SOFTWARE ENGINEERING - 303	100	57
100 40 57		
COMP. BASED OPTIMIZATION MODEL- 304	100	58
100 40 58		
SEMINAR - 305	100	56
100 40 56		
PRACTICAL - 306	100	82
100 40 82		

2120049 JOSHI RAKESH HEMANTBHAI
600 240 379 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	67
100 40 67		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	67
100 40 67		
SOFTWARE ENGINEERING - 303	100	55
100 40 55		
COMP. BASED OPTIMIZATION MODEL- 304	100	58
100 40 58		
SEMINAR - 305	100	80
100 40 80		
PRACTICAL - 306	100	52
100 40 52		

2120050 VAGHELA RAVI RAMNIKLAL
600 240 440 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	80
100 40 80		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	78
100 40 78		
SOFTWARE ENGINEERING - 303	100	59
100 40 59		
COMP. BASED OPTIMIZATION MODEL- 304	100	61
100 40 61		
SEMINAR - 305	100	75
100 40 75		
PRACTICAL - 306	100	87
100 40 87		

□

PAGE : 11

BHAVNAGAR

M. C. A. SEMESTER-3 EXAMINATION NOVEMBER - 2009
DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

Ext.

Int.

MCASEM3. TXT

2120051 KURIL RITAKUMARI HARIDAS
600 240 287 FAIL

ANALYSIS & DESGN. OF ALGORITHM- 301	100	68
100 40 68		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	40
100 40 40		
SOFTWARE ENGINEERING - 303	100	47
100 40 47		
COMP. BASED OPTIMIZATION MODEL- 304	100	49
100 40 49		
SEMINAR - 305	100	63
100 40 63		
PRACTICAL - 306	100	20
100 40 20		

2120052 NINAMA SANJAYKUMAR DINESHBHAI
600 240 230 FAIL

ANALYSIS & DESGN. OF ALGORITHM- 301	100	51
100 40 51		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	40
100 40 40		
SOFTWARE ENGINEERING - 303	100	40
100 40 40		
COMP. BASED OPTIMIZATION MODEL- 304	100	39
100 40 39		
SEMINAR - 305	100	40
100 40 40		
PRACTICAL - 306	100	20
100 40 20		

2120053 PAREKH SIDDHI VIJAY
600 240 440 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	79
100 40 79		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	81
100 40 81		
SOFTWARE ENGINEERING - 303	100	59
100 40 59		
COMP. BASED OPTIMIZATION MODEL- 304	100	59
100 40 59		
SEMINAR - 305	100	95
100 40 95		
PRACTICAL - 306	100	67
100 40 67		

2120054 LIYA SWATI DILIPKUMAR
600 240 461 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	85
100 40 85		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	76
100 40 76		
SOFTWARE ENGINEERING - 303	100	57
100 40 57		
COMP. BASED OPTIMIZATION MODEL- 304	100	72
100 40 72		

			MCASEM3. TXT		
SEMI NAR - 305				100	72
	100	40	72		
PRACTI CAL - 306				100	99
	100	40	99		

2120055 JADEJA TIRTHRAJSINH NATVARSI NH
600 240 355 PASS

ANALYSIS & DESGN. OF ALGORI THM- 301				100	73
	100	40	73		
OBJ. ORI ENTED PROG. THROUGH C++- 302				100	57
	100	40	57		
SOFTWARE ENGINEERI NG - 303				100	40
	100	40	40		
COMP. BASED OPTIMI ZATI ON MODEL- 304				100	59
	100	40	59		
SEMI NAR - 305				100	55
	100	40	55		
PRACTI CAL - 306				100	71
	100	40	71		

□

PAGE : 12 M. C. A. SEMESTER-3 EXAMI NATION NOVEMBER - 2009
DEPARTMENT OF COMPUTER SCIENCE & APPLI CATIONS

BHAVNAGAR

Ext. Int.

2120056 MEKHIA VI JAYBHAI CHHAGANBHAI
600 240 338 PASS

ANALYSIS & DESGN. OF ALGORI THM- 301				100	53
	100	40	53		
OBJ. ORI ENTED PROG. THROUGH C++- 302				100	45
	100	40	45		
SOFTWARE ENGINEERI NG - 303				100	51
	100	40	51		
COMP. BASED OPTIMI ZATI ON MODEL- 304				100	64
	100	40	64		
SEMI NAR - 305				100	56
	100	40	56		
PRACTI CAL - 306				100	69
	100	40	69		

2120057 BHATT VISHAL JI TENDRAKUMAR
600 240 345 PASS

ANALYSIS & DESGN. OF ALGORI THM- 301				100	64
	100	40	64		
OBJ. ORI ENTED PROG. THROUGH C++- 302				100	56
	100	40	56		
SOFTWARE ENGINEERI NG - 303				100	54
	100	40	54		
COMP. BASED OPTIMI ZATI ON MODEL- 304				100	41
	100	40	41		
SEMI NAR - 305				100	67
	100	40	67		
PRACTI CAL - 306				100	63
	100	40	63		

100 40 63

2120058 GOHEL ZANKHANA DHANSUKHBHAI
600 240 429 PASS

ANALYSIS & DESGN. OF ALGORITHM- 301	100	78
100 40 78		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	78
100 40 78		
SOFTWARE ENGINEERING - 303	100	53
100 40 53		
COMP. BASED OPTIMIZATION MODEL- 304	100	67
100 40 67		
SEMINAR - 305	100	69
100 40 69		
PRACTICAL - 306	100	84
100 40 84		

2120059 MEWADA SAMEER JITENDRABHAI
600 240 222 FAIL
(2120002 MAY. 09)

ANALYSIS & DESGN. OF ALGORITHM- 301	100	40
100 40 40		
OBJ. ORIENTED PROG. THROUGH C++- 302	100	40
100 40 40 (X00)		
SOFTWARE ENGINEERING - 303	100	41
100 40 41 (X00)		
COMP. BASED OPTIMIZATION MODEL- 304	100	A00
100 40 A00		
SEMINAR - 305	100	58
100 40 58 (X00)		
PRACTICAL - 306	100	43
100 40 43 (X00)		

□