------ REPORT SUMMARY ------

Course: M.C.A. (CBCS)(with Credits) - Regular-CGPA Choice Based Credit System-Part-I-Sem-I Exam Event: November-2014

### **College wise Student Count in this report**

Sr. No.	College Code	College Name	Student Count in this report
1	10000G	School of Computer Sciences, North Maharashtra University	56
	TOTAL	Total Colleges = 1	56

-----END OF SUMMARY - DETAILED REPORT BEGINS-----

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : M.C.A. (CBCS)(with Credits) - Regular-CGPA Choice Based Credit System-Part-I-Sem-I

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
1	2011015400118066	396671		10000G		AGRAWAL JYOTI SHANKARLAL			
112	CA-102 Linux Operating System	Theory	34	16	113	CA-103 Discrete Mathematical Structures	Theory	33	29
114	IT-104 Web Designing and Navigation	Theory	26	25	114	CA-104 C++ Programming	Theory	31	16
115	CA-105 System Programming	Theory	24	22	116	CA-Lab-I Lab on C++ Programming	Practical	32	18
117	CA-Lab-II Lab on Linux Operating System	Practical	10	20					
2	2011015400095997	3966	672	100	00G	BARHATE MADHURI UMAKANT			
112	CA-102 Linux Operating System	Theory	25	9	113	CA-103 Discrete Mathematical Structures	Theory	19	27
114	IT-104 Web Designing and Navigation	Theory	23	13	114	CA-104 C++ Programming	Theory	30	16
115	CA-105 System Programming	Theory	29	19	116	CA-Lab-I Lab on C++ Programming	Practical	12	17
117	CA-Lab-II Lab on Linux Operating System	Practical	28	24					
3	2011015400183034	3960	673	100	00G	BHANGALE UNNATI KISHOR			
112	CA-102 Linux Operating System	Theory	29	23	113	CA-103 Discrete Mathematical Structures	Theory	24	26
114	CA-104 C++ Programming	Theory	26	16	114	IT-104 Web Designing and Navigation	Theory	28	26
115	CA-105 System Programming	Theory	22	21	116	CA-Lab-I Lab on C++ Programming	Practical	28	17
117	CA-Lab-II Lab on Linux Operating System	Practical	40	26					
4	2011015400062675	396	675	10000G		BHIRUD SAYALI SUBHASH			
112	CA-102 Linux Operating System	Theory	42	26	113	CA-103 Discrete Mathematical Structures	Theory	32	26
114	CA-104 C++ Programming	Theory	31	18	114	IT-104 Web Designing and Navigation	Theory	36	28
115	CA-105 System Programming	Theory	30	34	116	CA-Lab-I Lab on C++ Programming	Practical	35	34
117	CA-Lab-II Lab on Linux Operating System	Practical	42	35					
5	2014015400506525	3960	676	100	00G	BORASE VINOD ATMARAM			
111	CA-101 Computer Organization and Architecture	Theory	15	5	112	CA-102 Linux Operating System	Theory	24	7
113	CA-103 Discrete Mathematical Structures	Theory	19	21	114	CA-104 C++ Programming	Theory	22	1
115	CA-105 System Programming	Theory	17	3	116	CA-Lab-I Lab on C++ Programming	Practical	8	5
117	CA-Lab-II Lab on Linux Operating System	Practical	0	16					
6	2011015400049841	3960	677	100	00G	BOROLE BHUMIKA KAMALAKAR			·
112	CA-102 Linux Operating System	Theory	24	16	11241	ENG-111 Language,Communication and Managerial Skills	Theory	29	19
113	CA-103 Discrete Mathematical Structures	Theory	23	28	114	CA-104 C++ Programming	Theory	24	7
115	CA-105 System Programming	Theory	25	19	116	CA-Lab-I Lab on C++ Programming	Practical	8	22
117	CA-Lab-II Lab on Linux Operating System	Practical	24	18					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : M.C.A. (CBCS)(with Credits) - Regular-CGPA Choice Based Credit System-Part-I-Sem-I

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
7	2011015400185926	5926 396678		10000G		CHAUDHARI APARNA VILAS			
111	CA-101 Computer Organization and Architecture	Theory	36	23	112	CA-102 Linux Operating System	Theory	28	21
113	CA-103 Discrete Mathematical Structures	Theory	39	30	114	CA-104 C++ Programming	Theory	35	20
115	CA-105 System Programming	Theory	36	24	116	CA-Lab-I Lab on C++ Programming	Practical	32	17
117	CA-Lab-II Lab on Linux Operating System	Practical	40	30					
8	2014015400506564	396	679	100	000G	DEEPANSHU TIWARI			
111	CA-101 Computer Organization and Architecture	Theory	27	18	112	CA-102 Linux Operating System	Theory	21	17
113	CA-103 Discrete Mathematical Structures	Theory	25	26	114	CA-104 C++ Programming	Theory	30	5
115	CA-105 System Programming	Theory	29	18	116	CA-Lab-I Lab on C++ Programming	Practical	33	9
117	CA-Lab-II Lab on Linux Operating System	Practical	24	16					
9	2011015400310927	396	680	100	000G	HEMLATA BALENDRA KUMAR BELDAR			
112	CA-102 Linux Operating System	Theory	32	17	113	CA-103 Discrete Mathematical Structures	Theory	29	32
114	IT-104 Web Designing and Navigation	Theory	26	23	114	CA-104 C++ Programming	Theory	38	4
115	CA-105 System Programming	Theory	31	17	116	CA-Lab-I Lab on C++ Programming	Practical	25	17
117	CA-Lab-II Lab on Linux Operating System	Practical	0	16					
10	2011015400210296	396	681	10000G		HISAL VINITA EKANATH			
112	CA-102 Linux Operating System	Theory	24	16	113	CA-103 Discrete Mathematical Structures	Theory	17	22
114	IT-104 Web Designing and Navigation	Theory	27	23	114	CA-104 C++ Programming	Theory	29	8
115	CA-105 System Programming	Theory	19	18	116	CA-Lab-I Lab on C++ Programming	Practical	26	16
117	CA-Lab-II Lab on Linux Operating System	Practical	24	30					
11	2011015400050295	396	682	100	000G	INGALE KIRAN SURESH			
112	CA-102 Linux Operating System	Theory	27	20	11241	ENG-111 Language,Communication and Managerial Skills	Theory	33	18
113	CA-103 Discrete Mathematical Structures	Theory	27	30	114	CA-104 C++ Programming	Theory	31	23
115	CA-105 System Programming	Theory	31	24	116	CA-Lab-I Lab on C++ Programming	Practical	34	25
117	CA-Lab-II Lab on Linux Operating System	Practical	28	38					
12	2011015400207201	396	683	100	000G	JADHAV AMOL BHAGWAT			
112	CA-102 Linux Operating System	Theory	26	28	113	CA-103 Discrete Mathematical Structures	Theory	13	28
114	CA-104 C++ Programming	Theory	17	8	114	IT-104 Web Designing and Navigation	Theory	19	17
115	CA-105 System Programming	Theory	23	16	116	CA-Lab-I Lab on C++ Programming	Practical	25	16
117	CA-Lab-II Lab on Linux Operating System	Practical	38	34					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : M.C.A. (CBCS)(with Credits) - Regular-CGPA Choice Based Credit System-Part-I-Sem-I

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	АМ	UA	CA	Code	Paper Name	AM	UA	CA
13	2011015400208765		396684		00G	JAISWAL PRIYANKA SANJAY			
111	CS-101 Advance C++ Programming	Theory	19	16	112	CA-102 Linux Operating System	Theory	16	20
113	CA-103 Discrete Mathematical Structures	Theory	27	22	114	CA-104 C++ Programming	Theory	27	16
115	CA-105 System Programming	Theory	20	19	116	CA-Lab-I Lab on C++ Programming	Practical	32	16
117	CA-Lab-II Lab on Linux Operating System	Practical	10	16					
14	2011015400142946	396	685	100	00G	JANGALE DIPALI DNYANESHWAR			
112	CA-102 Linux Operating System	Theory	32	20	11241	ENG-111 Language,Communication and Managerial Skills	Theory	26	16
113	CA-103 Discrete Mathematical Structures	Theory	25	26	114	CA-104 C++ Programming	Theory	30	20
115	CA-105 System Programming	Theory	27	29	116	CA-Lab-I Lab on C++ Programming	Practical	24	18
117	CA-Lab-II Lab on Linux Operating System	Practical	24	35					
15	2011015400181526	396	686	100	00G	JAWARE HARSHAL ARUN			
112	CA-102 Linux Operating System	Theory	31	19	113	CA-103 Discrete Mathematical Structures	Theory	18	26
114	CA-104 C++ Programming	Theory	33	16	114	IT-104 Web Designing and Navigation	Theory	34	16
115	CA-105 System Programming	Theory	26	16	116	CA-Lab-I Lab on C++ Programming	Practical	37	18
117	CA-Lab-II Lab on Linux Operating System	Practical	24	20					
16	2011015400142907	396	687	10000G		KHACHANE NEHA BHAGWAT			
112	CA-102 Linux Operating System	Theory	32	22	11241	ENG-111 Language,Communication and Managerial Skills	Theory	22	18
113	CA-103 Discrete Mathematical Structures	Theory	25	25	114	CA-104 C++ Programming	Theory	42	19
115	CA-105 System Programming	Theory	31	25	116	CA-Lab-I Lab on C++ Programming	Practical	52	24
117	CA-Lab-II Lab on Linux Operating System	Practical	32	33					
17	2011015400143242	396	688	100	00G	KHACHANE PRITI RAMBHAU			
112	CA-102 Linux Operating System	Theory	27	25	11241	ENG-111 Language,Communication and Managerial Skills	Theory	32	18
113	CA-103 Discrete Mathematical Structures	Theory	30	27	114	CA-104 C++ Programming	Theory	33	24
115	CA-105 System Programming	Theory	26	27	116	CA-Lab-I Lab on C++ Programming	Practical	38	20
117	CA-Lab-II Lab on Linux Operating System	Practical	44	35					
18	2010015400648715	396	689	100	00G	KHODRE PALLAVI DNYANDEO			
111	CA-101 Computer Organization and Architecture	Theory	23	23	112	CA-102 Linux Operating System	Theory	19	24
113	CA-103 Discrete Mathematical Structures	Theory	21	31	114	CA-104 C++ Programming	Theory	30	16
115	CA-105 System Programming	Theory	30	21	116	CA-Lab-I Lab on C++ Programming	Practical	28	20
117	CA-Lab-II Lab on Linux Operating System	Practical	12	16					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : M.C.A. (CBCS)(with Credits) - Regular-CGPA Choice Based Credit System-Part-I-Sem-I

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
19	2011015400209165	396690		100	000G	KOLHE RUCHIRA RAJENDRA			
112	CA-102 Linux Operating System	Theory	23	16	113	CA-103 Discrete Mathematical Structures	Theory	22	28
114	CA-104 C++ Programming	Theory	25	22	114	IT-104 Web Designing and Navigation	Theory	32	21
115	CA-105 System Programming	Theory	21	21	116	CA-Lab-I Lab on C++ Programming	Practical	15	22
117	CA-Lab-II Lab on Linux Operating System	Practical	25	16					
20	2011015400050732	396	691	100	000G	KOTKAR PRIYANKA PRAKASH			
112	CA-102 Linux Operating System	Theory	42	27	113	CA-103 Discrete Mathematical Structures	Theory	24	28
114	IT-104 Web Designing and Navigation	Theory	29	32	114	CA-104 C++ Programming	Theory	38	23
115	CA-105 System Programming	Theory	23	28	116	CA-Lab-I Lab on C++ Programming	Practical	54	32
117	CA-Lab-II Lab on Linux Operating System	Practical	34	35					
21	2014015400506541	396	692	100	000G	LUBDHA SARODE			
111	CA-101 Computer Organization and Architecture	Theory	23	22	112	CA-102 Linux Operating System	Theory	32	27
113	CA-103 Discrete Mathematical Structures	Theory	24	24	114	CA-104 C++ Programming	Theory	35	20
115	CA-105 System Programming	Theory	19	30	116	CA-Lab-I Lab on C++ Programming	Practical	36	28
117	CA-Lab-II Lab on Linux Operating System	Practical	28	25					
22	2011015400104816	396	693	10000G		MAHAJAN PRIYANKA JAGANNATH			
112	CA-102 Linux Operating System	Theory	37	16	113	CA-103 Discrete Mathematical Structures	Theory	29	36
114	IT-104 Web Designing and Navigation	Theory	31	19	114	CA-104 C++ Programming	Theory	39	21
115	CA-105 System Programming	Theory	30	32	116	CA-Lab-I Lab on C++ Programming	Practical	47	33
117	CA-Lab-II Lab on Linux Operating System	Practical	52	29					
23	2011015400183096	396	694	100	000G	MAHAJAN RAGINI YOGESHWAR			
112	CA-102 Linux Operating System	Theory	46	33	113	CA-103 Discrete Mathematical Structures	Theory	36	30
114	CA-104 C++ Programming	Theory	42	28	114	IT-104 Web Designing and Navigation	Theory	43	34
115	CA-105 System Programming	Theory	44	32	116	CA-Lab-I Lab on C++ Programming	Practical	53	32
117	CA-Lab-II Lab on Linux Operating System	Practical	52	38					
24	2011015400130783	396	695	100	000G	MAHAJAN TUSHAR DHANRAJ			
112	CA-102 Linux Operating System	Theory	42	25	113	CA-103 Discrete Mathematical Structures	Theory	22	26
114	CA-104 C++ Programming	Theory	31	19	114	IT-104 Web Designing and Navigation	Theory	34	22
115	CA-105 System Programming	Theory	31	16	116	CA-Lab-I Lab on C++ Programming	Practical	34	34
117	CA-Lab-II Lab on Linux Operating System	Practical	24	34					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : M.C.A. (CBCS)(with Credits) - Regular-CGPA Choice Based Credit System-Part-I-Sem-I

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
25	2014015400506572	396696		100	00G	MARATHE HITENDRA BHARAT			
112	CA-102 Linux Operating System	Theory	20	16	113	CA-103 Discrete Mathematical Structures	Theory	25	20
114	CA-104 C++ Programming	Theory	20	3	114	IT-104 Web Designing and Navigation	Theory	22	10
115	CA-105 System Programming	Theory	18	2	116	CA-Lab-I Lab on C++ Programming	Practical	7	18
117	CA-Lab-II Lab on Linux Operating System	Practical	28	18					
26	2011015400207487	396	697	100	00G	NAIR RADHIKA RAJGOPAL			
112	CA-102 Linux Operating System	Theory	39	31	113	CA-103 Discrete Mathematical Structures	Theory	34	29
114	IT-104 Web Designing and Navigation	Theory	37	28	114	CA-104 C++ Programming	Theory	38	21
115	CA-105 System Programming	Theory	27	26	116	CA-Lab-I Lab on C++ Programming	Practical	48	32
117	CA-Lab-II Lab on Linux Operating System	Practical	28	25					
27	2014015400506587	396	698	100	00G	NAPHADE ROSHAN VASANT			
112	CA-102 Linux Operating System	Theory	19	6	113	CA-103 Discrete Mathematical Structures	Theory	23	6
114	CA-104 C++ Programming	Theory	17	0	114	IT-104 Web Designing and Navigation	Theory	20	16
115	CA-105 System Programming	Theory	16	9	116	CA-Lab-I Lab on C++ Programming	Practical	7	20
117	CA-Lab-II Lab on Linux Operating System	Practical	14	16					
28	2010015400617141	396	699	10000G		NARKHEDE MADHURI DILIP			
112	CA-102 Linux Operating System	Theory	38	19	113	CA-103 Discrete Mathematical Structures	Theory	26	28
114	IT-104 Web Designing and Navigation	Theory	36	24	114	CA-104 C++ Programming	Theory	36	28
115	CA-105 System Programming	Theory	27	27	116	CA-Lab-I Lab on C++ Programming	Practical	40	27
117	CA-Lab-II Lab on Linux Operating System	Practical	42	28					
29	2011015400063172	396	700	100	00G	NERIYA AKSHADA PRAFULKUMAR			
111	CA-101 Computer Organization and Architecture	Theory	23	11	112	CA-102 Linux Operating System	Theory	25	12
113	CA-103 Discrete Mathematical Structures	Theory	18	28	114	CA-104 C++ Programming	Theory	25	16
115	CA-105 System Programming	Theory	30	22	116	CA-Lab-I Lab on C++ Programming	Practical	10	8
117	CA-Lab-II Lab on Linux Operating System	Practical	40	26					
30	2011015400063133	396	701	100	00G	NERKAR LEENA ARUN			·
111	CA-101 Computer Organization and Architecture	Theory	21	16	112	CA-102 Linux Operating System	Theory	29	16
113	CA-103 Discrete Mathematical Structures	Theory	18	29	114	CA-104 C++ Programming	Theory	34	21
115	CA-105 System Programming	Theory	23	30	116	CA-Lab-I Lab on C++ Programming	Practical	39	18
117	CA-Lab-II Lab on Linux Operating System	Practical	35	28				_	_

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : M.C.A. (CBCS)(with Credits) - Regular-CGPA Choice Based Credit System-Part-I-Sem-I

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
31	2011015400063125	3967	702	100	000G	NERPAGARE TEJASHRI PRAKASH				
111	CA-101 Computer Organization and Architecture	Theory	21	18	112	CA-102 Linux Operating System	Theory	40	21	
113	CA-103 Discrete Mathematical Structures	Theory	24	29	114	CA-104 C++ Programming	Theory	35	21	
115	CA-105 System Programming	Theory	26	28	116	CA-Lab-I Lab on C++ Programming	Practical	42	19	
117	CA-Lab-II Lab on Linux Operating System	Practical	43	28						
32	2011015400159071	3967	703	100	000G	NEVE PALLAVI SHAMKANT				
112	CA-102 Linux Operating System	Theory	40	31	113	CA-103 Discrete Mathematical Structures	Theory	29	33	
114	IT-104 Web Designing and Navigation	Theory	27	29	114	CA-104 C++ Programming	Theory	40	21	
115	CA-105 System Programming	Theory	27	33	116	CA-Lab-I Lab on C++ Programming	Practical	36	28	
117	CA-Lab-II Lab on Linux Operating System	Practical	53	33						
33	2009015400098842	3967	704	100	000G	NIKAM KARUNA MILIND	IND			
112	CA-102 Linux Operating System	Theory	36	25	113	CA-103 Discrete Mathematical Structures	Theory	21	20	
114	IT-104 Web Designing and Navigation	Theory	22	22	114	CA-104 C++ Programming	Theory	32	16	
115	CA-105 System Programming	Theory	20	29	116	CA-Lab-I Lab on C++ Programming	Practical	37	24	
117	CA-Lab-II Lab on Linux Operating System	Practical	40	22						
34	2011015400180457	3967	705	100	000G	PATIL AISHWARYA DILIP				
112	CA-102 Linux Operating System	Theory	28	9	113	CA-103 Discrete Mathematical Structures	Theory	29	28	
114	IT-104 Web Designing and Navigation	Theory	26	18	114	CA-104 C++ Programming	Theory	33	8	
115	CA-105 System Programming	Theory	19	17	116	CA-Lab-I Lab on C++ Programming	Practical	54	28	
117	CA-Lab-II Lab on Linux Operating System	Practical	0	24						
35	2011015400050627	3967	706	100	000G	PATIL BHAGYASHRI RAJENDRA				
112	CA-102 Linux Operating System	Theory	32	26	113	CA-103 Discrete Mathematical Structures	Theory	25	28	
114	IT-104 Web Designing and Navigation	Theory	29	28	114	CA-104 C++ Programming	Theory	33	16	
115	CA-105 System Programming	Theory	27	25	116	CA-Lab-I Lab on C++ Programming	Practical	26	22	
117	CA-Lab-II Lab on Linux Operating System	Practical	40	30						
36	2011015400143025	3967	707	100	000G	PATIL DIPALI MAROTI				
112	CA-102 Linux Operating System	Theory	36	30	11241	ENG-111 Language,Communication and Managerial Skills	Theory	25	17	
113	CA-103 Discrete Mathematical Structures	Theory	36	32	114	CA-104 C++ Programming	Theory	40	32	
115	CA-105 System Programming	Theory	32	36	116	CA-Lab-I Lab on C++ Programming	Practical	55	35	
117	CA-Lab-II Lab on Linux Operating System	Practical	42	35						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : M.C.A. (CBCS)(with Credits) - Regular-CGPA Choice Based Credit System-Part-I-Sem-I

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
37	2011015400217516	396	708	100	00G	PATIL DIPALI PRAKASH			
111	CS-101 Advance C++ Programming	Theory	28	16	112	CA-102 Linux Operating System	Theory	19	17
113	CA-103 Discrete Mathematical Structures	Theory	27	29	114	CA-104 C++ Programming	Theory	19	16
115	CA-105 System Programming	Theory	27	26	116	CA-Lab-I Lab on C++ Programming	Practical	52	18
117	CA-Lab-II Lab on Linux Operating System	Practical	30	25					
38	2010015400775906	396	709	100	00G	PATIL KOMAL PREMCHAND			
112	CA-102 Linux Operating System	Theory	21	11	113	CA-103 Discrete Mathematical Structures	Theory	27	20
114	CA-104 C++ Programming	Theory	22	3	114	IT-104 Web Designing and Navigation	Theory	26	13
115	CA-105 System Programming	Theory	28	19	116	CA-Lab-I Lab on C++ Programming	Practical	24	18
117	CA-Lab-II Lab on Linux Operating System	Practical	35	20					
39	2011015400167422	396	710	100	00G	PATIL MINAL SOPAN		•	
112	CA-102 Linux Operating System	Theory	26	22	113	CA-103 Discrete Mathematical Structures	Theory	23	28
114	IT-104 Web Designing and Navigation	Theory	22	19	114	CA-104 C++ Programming	Theory	24	16
115	CA-105 System Programming	Theory	22	13	116	CA-Lab-I Lab on C++ Programming	Practical	25	25
117	CA-Lab-II Lab on Linux Operating System	Practical	26	26					
40	2011015400203427	396	711	100	00G	PATIL PARIMAL ASHOK			
112	CA-102 Linux Operating System	Theory	AB	9	113	CA-103 Discrete Mathematical Structures	Theory	AB	16
114	IT-104 Web Designing and Navigation	Theory	AB	10	114	CA-104 C++ Programming	Theory	AB	4
115	CA-105 System Programming	Theory	AB	8	116	CA-Lab-I Lab on C++ Programming	Practical	AB	AB
117	CA-Lab-II Lab on Linux Operating System	Practical	AB	AB					
41	2011015400207715	396	712	100	00G	PATIL PRAFULLA ASHOK			
112	CA-102 Linux Operating System	Theory	14	16	113	CA-103 Discrete Mathematical Structures	Theory	19	24
114	CA-104 C++ Programming	Theory	15	1	114	IT-104 Web Designing and Navigation	Theory	25	19
115	CA-105 System Programming	Theory	14	11	116	CA-Lab-I Lab on C++ Programming	Practical	AB	10
117	CA-Lab-II Lab on Linux Operating System	Practical	AB	AB					
42	2011015400214785	396	713	100	00G	PATIL VISHAKHA VIKAS			
111	CA-101 Computer Organization and Architecture	Theory	27	25	112	CA-102 Linux Operating System	Theory	34	26
113	CA-103 Discrete Mathematical Structures	Theory	28	33	114	CA-104 C++ Programming	Theory	35	25
115	CA-105 System Programming	Theory	28	34	116	CA-Lab-I Lab on C++ Programming	Practical	48	25
117	CA-Lab-II Lab on Linux Operating System	Practical	34	34					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : M.C.A. (CBCS)(with Credits) - Regular-CGPA Choice Based Credit System-Part-I-Sem-I

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
43	2011015400143137	396	714	100	000G	PAWAR JAYASHRI GANESH	NESH		
112	CA-102 Linux Operating System	Theory	44	33	11241	ENG-111 Language,Communication and Managerial Skills	Theory	39	20
113	CA-103 Discrete Mathematical Structures	Theory	28	34	114	CA-104 C++ Programming	Theory	40	22
115	CA-105 System Programming	Theory	42	34	116	CA-Lab-I Lab on C++ Programming	Practical	53	27
117	CA-Lab-II Lab on Linux Operating System	Practical	56	33					
44	2011015400180682	396	715	100	000G	PURANIK PRACHI VIJAYKUMAR			
112	CA-102 Linux Operating System	Theory	30	3	113	CA-103 Discrete Mathematical Structures	Theory	26	21
114	IT-104 Web Designing and Navigation	Theory	30	16	114	CA-104 C++ Programming	Theory	31	4
115	CA-105 System Programming	Theory	19	8	116	CA-Lab-I Lab on C++ Programming	Practical	24	23
117	CA-Lab-II Lab on Linux Operating System	Practical	38	16					
45	2010015400513181	396	716	100	000G	SAPKALE SONAL SURESH			
111	CA-101 Computer Organization and Architecture	Theory	20	8	112	CA-102 Linux Operating System	Theory	19	8
113	CA-103 Discrete Mathematical Structures	Theory	18	20	114	CA-104 C++ Programming	Theory	17	2
115	CA-105 System Programming	Theory	20	16	116	CA-Lab-I Lab on C++ Programming	Practical	25	10
117	CA-Lab-II Lab on Linux Operating System	Practical	8	30					
46	2011015400367664	396	717	100	000G	SAVKARE ARCHANA KISAN			
112	CA-102 Linux Operating System	Theory	26	27	113	CA-103 Discrete Mathematical Structures	Theory	26	35
114	CA-104 C++ Programming	Theory	27	18	114	IT-104 Web Designing and Navigation	Theory	34	26
115	CA-105 System Programming	Theory	22	24	116	CA-Lab-I Lab on C++ Programming	Practical	24	22
117	CA-Lab-II Lab on Linux Operating System	Practical	15	28					
47	2010015400614781	396	718	100	000G	SHIMPI KAILAS ARUN			
111	CA-101 Computer Organization and Architecture	Theory	17	16	112	CA-102 Linux Operating System	Theory	22	16
113	CA-103 Discrete Mathematical Structures	Theory	24	22	114	CA-104 C++ Programming	Theory	34	6
115	CA-105 System Programming	Theory	13	12	116	CA-Lab-I Lab on C++ Programming	Practical	24	18
117	CA-Lab-II Lab on Linux Operating System	Practical	12	16					
48	2011015400062892	396	719	100	000G	SONAR NITA SUNIL			
112	CA-102 Linux Operating System	Theory	22	16	113	CA-103 Discrete Mathematical Theory Structures		22	19
114	CA-104 C++ Programming	Theory	24	16	114	IT-104 Web Designing and Navigation	Theory	25	26
115	CA-105 System Programming	Theory	17	17	116	CA-Lab-I Lab on C++ Programming	Practical	38	18
117	CA-Lab-II Lab on Linux Operating System	Practical	11	24					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : M.C.A. (CBCS)(with Credits) - Regular-CGPA Choice Based Credit System-Part-I-Sem-I

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
49	2014015400506533	3967	720	100	00G	SONUNE VIJAY SHESHRAO	·		
112	CA-102 Linux Operating System	Theory	33	16	113	CA-103 Discrete Mathematical Structures	Theory	21	28
114	CA-104 C++ Programming	Theory	23	7	114	IT-104 Web Designing and Navigation	Theory	28	18
115	CA-105 System Programming	Theory	28	18	116	CA-Lab-I Lab on C++ Programming	Practical	37	18
117	CA-Lab-II Lab on Linux Operating System	Practical	16	26					
50	2011015400181936	3967	721	100	00G	TAYADE RAJASHREE CHANDRAMAN	I		
112	CA-102 Linux Operating System	Theory	33	16	113	CA-103 Discrete Mathematical Structures	Theory	20	24
114	IT-104 Web Designing and Navigation	Theory	25	22	114	CA-104 C++ Programming	Theory	28	17
115	CA-105 System Programming	Theory	25	27	116	CA-Lab-I Lab on C++ Programming	Practical	39	26
117	CA-Lab-II Lab on Linux Operating System	Practical	20	28					
51	2011015400223687	3967	722	100	00G	THAKUR SHITAL SANJAY			
112	CA-102 Linux Operating System	Theory	24	16	11241	ENG-111 Language,Communication and Managerial Skills	Theory	28	21
113	CA-103 Discrete Mathematical Structures	Theory	17	16	114	CA-104 C++ Programming	Theory	19	4
115	CA-105 System Programming	Theory	23	18	116	CA-Lab-I Lab on C++ Programming	Practical	24	22
117	CA-Lab-II Lab on Linux Operating System	Practical	18	24					
52	2010015400465576	3967	723	10000G		VARADE SWAPNIL VIJAY			
112	CA-102 Linux Operating System	Theory	24	10	113	CA-103 Discrete Mathematical Structures	Theory	17	10
114	CA-104 C++ Programming	Theory	19	1	114	IT-104 Web Designing and Navigation	Theory	22	10
115	CA-105 System Programming	Theory	17	2	116	CA-Lab-I Lab on C++ Programming	Practical	AB	8
117	CA-Lab-II Lab on Linux Operating System	Practical	AB	18					
53	2011015400207827	3967	724	100	00G	WAGHULDE TUSHAR YASHVANT			
112	CA-102 Linux Operating System	Theory	36	16	113	CA-103 Discrete Mathematical Structures	Theory	33	28
114	IT-104 Web Designing and Navigation	Theory	31	22	114	CA-104 C++ Programming	Theory	36	22
115	CA-105 System Programming	Theory	31	23	116	CA-Lab-I Lab on C++ Programming	Practical	38	29
117	CA-Lab-II Lab on Linux Operating System	Practical	32	16					
54	2011015400307585	3967	725	100	00G	WANI DIPIKA SANJAY			
112	CA-102 Linux Operating System	Theory	31	11	113	CA-103 Discrete Mathematical Structures	Theory	20	21
114	CA-104 C++ Programming	Theory	25	9	114	IT-104 Web Designing and Navigation	Theory	31	21
115	CA-105 System Programming	Theory	22	16	116	CA-Lab-I Lab on C++ Programming	Practical	34	10
117	CA-Lab-II Lab on Linux Operating System	Practical	23	16					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : M.C.A. (CBCS)(with Credits) - Regular-CGPA Choice Based Credit System-Part-I-Sem-I

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

### **Performance Ledger**

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
55	2011015400283395	3967	396726 10000G Y		000G	YEOLE MONALI RAMESH	<u> </u>		
112	CA-102 Linux Operating System	Theory	36	27	11241	ENG-111 Language,Communication and Managerial Skills	Theory	40	19
113	CA-103 Discrete Mathematical Structures	Theory	28	35	114	CA-104 C++ Programming	Theory	41	16
115	CA-105 System Programming	Theory	31	20	116	CA-Lab-I Lab on C++ Programming	Practical	28	17
117	CA-Lab-II Lab on Linux Operating System	Practical	40	30					
56	2011015400104847	8833	384	100	000G	BHARAMBE HEMALATA RAMA			
111	CA-101 Computer Organization and Architecture	Theory	30	24	112	CA-102 Linux Operating System	Theory	30	9
113	CA-103 Discrete Mathematical Structures	Theory	31	26	114	CA-104 C++ Programming	Theory	29	16
115	CA-105 System Programming	Theory	24	23	116	CA-Lab-I Lab on C++ Programming	Practical	53	10
117	CA-Lab-II Lab on Linux Operating System	Practical	40	28					

Entries Verified from MarkList : Principal/Co-ordinator

------ REPORT SUMMARY ------

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-I-Sem-I

Exam Event: November-2014

### College wise Student Count in this report

Sr. No.	College Code	College Name	Student Count in this report
1	10000G	School of Computer Sciences, North Maharashtra University	20
	TOTAL	Total Colleges = 1	20

-----END OF SUMMARY - DETAILED REPORT BEGINS-----

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-I-Sem-I ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
1	2013015400482752	396	840 10000G		000G	ASHWANI KUMAR			
112	CA-102 Linux Operating System	Theory	18		113	CA-103 Discrete Mathematical Structures	Theory	15	
114	CA-104 C++ Programming	Theory	16		115	CA-105 System Programming	Theory	19	
2	2010015400659261	396	841	100	000G	BARI JAYSHREE HARI			
111	CA-101 Computer Organization and Architecture	Theory	21		112	CA-102 Linux Operating System T		18	
115	CA-105 System Programming	Theory	28						
3	2010015400836867	396	842	100	000G	BARI PAWAN CHINDHU			
113	CA-103 Discrete Mathematical Structures	Theory	30						
4	2010015400787776	396	843	100	000G	BENDALE VATSALYA ULHAS			
112	CA-102 Linux Operating System	Theory		AB	113	CA-103 Discrete Mathematical Structures	Theory	27	
5	2010015400625314	396	846	100	000G	BHAVSAR JAGRUTI HEMANT			
117	CA-Lab-II Lab on Linux Operating System	Practical	24						
6	2010015400614927	396	847	100	000G	BHAVSAR KOMAL VASANT			
112	CA-102 Linux Operating System	Theory	19		113	CA-103 Discrete Mathematical Structures	Theory	20	
115	CA-105 System Programming	Theory	23						
7	2010015400616482	396	851	100	00G	BHOLE DIPALI RAVINDRA			
111	CA-101 Computer Organization and Architecture	Theory	15		113	CA-103 Discrete Mathematical Structures	Theory	23	
117	CA-Lab-II Lab on Linux Operating System	Practical	40						
8	2010015400757007	396	859	100	000G	INGALE VARSHA DNYANDEO			
111	CA-101 Computer Organization and Architecture	Theory	25		113	CA-103 Discrete Mathematical Structures	Theory	21	
9	2010015400615142	396	860	100	000G	JADHAV SHRADDHA SUNIL			
113	CA-103 Discrete Mathematical Structures	Theory	31						
10	2010015400828036	396	877	100	000G	PACHPANDE DHIRAJ NIVRUTTI			
111	CA-101 Computer Organization and Architecture	Theory	20		112	CA-102 Linux Operating System	Theory	27	
113	CA-103 Discrete Mathematical Structures	Theory	18		115	CA-105 System Programming	Theory	21	
11	2009015400354204	396	883	100	000G	PATIL MANOJ RAVINDRA			
113	CA-103 Discrete Mathematical Structures	Theory	24		117	CA-Lab-II Lab on Linux Operating System	Practical	24	
12	2010015400792537	396	885	100	000G	PATIL MOHINI KANTILAL			
113	CA-103 Discrete Mathematical Structures	Theory	23			1			
13	2010015400662696	396	889	100	000G	PATIL PUJA DEVIDAS			
115	CA-105 System Programming	Theory	34			1			

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course :MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-I-Sem-I ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	АМ	UA	CA	Code	Paper Name	AM	UA	CA	
14	2013015400482802	396	396894		000G	PAWAR AMOL JAGDEV				
113	CA-103 Discrete Mathematical Structures	Theory	24			·				
15	2010015400743506	396	899	100	000G	SAITWAL SAGAR ASHOK				
111	CA-101 Computer Organization and Architecture	Theory	20		112	CA-102 Linux Operating System	Theory	22		
117	CA-Lab-II Lab on Linux Operating System	Practical	35							
16	2013015400483094	396	901	100	000G	SHAH SHRADDHA PRAMOD KUMAI	3			
113	CA-103 Discrete Mathematical Structures	Theory	34							
17	2008015400337561	396	903	10000G		SHINDE RAHUL CHHANNU				
111	CA-101 Computer Organization and Architecture	Theory	14		113	CA-103 Discrete Mathematical Structures	Theory	23		
115	CA-105 System Programming	Theory	21							
18	2013015400483086	396	905	100	000G	THAKUR PRIYANKA JAGDISH				
116	CA-Lab-I Lab on C++ Programming	Practical	25			1				
19	2010015400659454	396	906	10000G		TUPE MINAL SHIVAJI				
113	CA-103 Discrete Mathematical Structures	Theory	23	-						
20	2010015400659373	396	908	100	000G	WANI NEHA ARUN				
111	CA-101 Computer Organization and Architecture	Theory	19		113	CA-103 Discrete Mathematical Structures	Theory	20		

Entries Verified from MarkList :	Principal/Co-ordinator

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-I-Sem-II

Exam Event: November-2014

### College wise Student Count in this report

Sr. No.	College Code	College Name	Student Count in this report
1	10000G	School of Computer Sciences, North Maharashtra University	47
	TOTAL	Total Colleges = 1	47

-----END OF SUMMARY - DETAILED REPORT BEGINS-----

Entries Verified from MarkList: Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-I-Sem-II ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

### Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
1	2013015400482752	396	840	100	00G	ASHWANI KUMAR			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	24		122	CA-202 Data Structures and Algorithms	Theory	22	
123	CA-203 Operating Systems	Theory		AB	124	CA-204 Database Management System (DBMS)	Theory	27	18
125	CA-205 Computer Networks	Theory	15		128	CA-Lab-IV Lab on DBMS	Practical	24	
2	2010015400659261	396	841	100	00G	BARI JAYSHREE HARI			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	12		123	CA-203 Operating Systems	Theory	20	16
124	CA-204 Database Management System (DBMS)	Theory	23	16	125	CA-205 Computer Networks	Theory	18	17
127	CA-Lab-III Lab on Data Structures	Practical	10						
3	2010015400836867	396	842	100	00G	BARI PAWAN CHINDHU			
125	CA-205 Computer Networks	Theory		23					
4	2010015400787776	396	843	100	00G	BENDALE VATSALYA ULHAS			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		16	123	CA-203 Operating Systems	Theory		5
125	CA-205 Computer Networks	Theory	19	7	127	CA-Lab-III Lab on Data Structures	Practical		16
5	2010015400625314	396846		100	00G	BHAVSAR JAGRUTI HEMANT			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		16	124	CA-204 Database Management System (DBMS)	Theory	32	
125	CA-205 Computer Networks	Theory	20	16	127	CA-Lab-III Lab on Data Structures	Practical	11	16
128	CA-Lab-IV Lab on DBMS	Practical	25						
6	2010015400614927	396	847	100	00G	BHAVSAR KOMAL VASANT			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	22	17	123	CA-203 Operating Systems	Theory	19	
125	CA-205 Computer Networks	Theory	23	20					
7	2010015400511777	396	848	100	00G	BHIRUD SHRADDHA ANIL			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	25	19	123	CA-203 Operating Systems	Theory	25	
125	CA-205 Computer Networks	Theory	22	16					
8	2010015400617013	396	849	100	00G	BHIRUD UJJAWALA SHANTARAM			
125	CA-205 Computer Networks	Theory	25			-			
9	2010015400617067	396	850	100	00G	BHOI SAMADHAN PANDIT			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		16	124	CA-204 Database Management System (DBMS)	Theory		18
125	CA-205 Computer Networks	Theory	15	16					
10	2010015400616482	396	851	100	00G	BHOLE DIPALI RAVINDRA		-	
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	20	16	123	CA-203 Operating Systems	Theory	22	16
124	CA-204 Database Management System (DBMS)	Theory	33		125	CA-205 Computer Networks	Theory	22	
127	CA-Lab-III Lab on Data Structures	Practical		18					
11	2010015400616691	396	852	100	00G	BHOLE GAYATRI PRAKASH			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		16	123	CA-203 Operating Systems	Theory	25	
	CA-205 Computer Networks			22		1			

Entries Verified from MarkList:

Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-I-Sem-II ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
12	2010015400616114	396	396853 10000G C		00G	CHAUDHARI RUPALI PANDIT				
123	CA-203 Operating Systems	Theory	21		125	CA-205 Computer Networks	Theory		16	
127	CA-Lab-III Lab on Data Structures	Practical		35	128	CA-Lab-IV Lab on DBMS	Practical	35		
13	2010015400659303 396856		100	10000G GARG PRADNYA RAMESHKUMAR		'				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		16	123	CA-203 Operating Systems	Theory	21		
125	CA-205 Computer Networks	Theory	24							
14	2010015400756886	396	858	100	00G	GHOGARE RUPALI SURESH	,			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	14		124	CA-204 Database Management System (DBMS)	Theory	20		
125	CA-205 Computer Networks	Theory	10	17	127	CA-Lab-III Lab on Data Structures	Practical		20	
15	2010015400757007	396	859	100	00G	INGALE VARSHA DNYANDEO				
123	CA-203 Operating Systems	Theory	26		125	CA-205 Computer Networks	Theory	18		
16	2010015400615142	396	860	100	00G	JADHAV SHRADDHA SUNIL				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	20	16	125	CA-205 Computer Networks	Theory		16	
127	CA-Lab-III Lab on Data Structures	Practical		25						
17	2010015400513061		396861		00G	JAMNERWALLA MARIA FAZALABBAS				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	29		125	CA-205 Computer Networks	Theory	23		
18	2010015400756406	396864		396864 10000G		JOSHI PALLAVI SANJAY	'			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		16	123	CA-203 Operating Systems	Theory		4	
125	CA-205 Computer Networks	Theory	19	16						
19	2013015400482744	396	868	100	00G	KHARCHE NEHA VIJAY				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		18	123	CA-203 Operating Systems	Theory	26		
125	CA-205 Computer Networks	Theory	20	25						
20	2010015400836964	396	869	10000G		KINGE VAIBHAV PRAMOD				
128	CA-Lab-IV Lab on DBMS	Practical	24							
21	2010015400513022	396	870	100	00G	KOLHE MEGHA KAILAS				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	20		122	CA-202 Data Structures and Algorithms	Theory		16	
123	CA-203 Operating Systems	Theory	21	4	125	CA-205 Computer Networks	Theory	16	22	
128	CA-Lab-IV Lab on DBMS	Practical	12			·				
22	2010015400659381	396	871	100	00G	KOLHE TEJASWEE DIGAMBAR				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	23		123	CA-203 Operating Systems	Theory	24		
124	CA-204 Database Management System (DBMS)	Theory	30		125	CA-205 Computer Networks	Theory	23	18	
23	2010015400474126	396	872	100	00G	KULKARNI DARSHANA DILIP				
123	CA-203 Operating Systems	Theory	28		124	CA-204 Database Management System (DBMS)	Theory	33	16	
125	CA-205 Computer Networks	Theory	21	16						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-I-Sem-II ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

### **Performance Ledger**

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
24	2010015400619302	396	874	10000G		MAHAJAN GAYATRI BHARAT			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	29		123	CA-203 Operating Systems	Theory	27	16
125	CA-205 Computer Networks	Theory	25						
25	2010015400618411	396	875	100	000G	MALI SWATI SURESH			
123	CA-203 Operating Systems	Theory	33						
26	2010015400828036	396	877	100	000G	PACHPANDE DHIRAJ NIVRUTTI			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	20	16	123	CA-203 Operating Systems	Theory	20	3
124	CA-204 Database Management System (DBMS)	Theory	31	23	125	CA-205 Computer Networks	Theory	20	22
127	CA-Lab-III Lab on Data Structures	Practical		20					
27	2009015400171115	396	878	100	000G	PARDESHI POONAM RAJENDRA			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		16	125	CA-205 Computer Networks	Theory	26	
127	CA-Lab-III Lab on Data Structures	Practical	8		128	CA-Lab-IV Lab on DBMS	Practical	11	
28	2010015400615092	396	879	100	000G	PARVEEN ROSHAN ILIYAS			
123	CA-203 Operating Systems	Theory	21		124	CA-204 Database Management System (DBMS)	Theory	31	
125	CA-205 Computer Networks	Theory	22	27					
29	2009015400099571	396	880	100	000G	PARWANI PRIYA TARACHAND			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		16	127	7 CA-Lab-III Lab on Data Structures Practica			18
30	2009015400354204	396	883	10000G		PATIL MANOJ RAVINDRA			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	18	16	122	CA-202 Data Structures and Algorithms	Theory	22	
123	CA-203 Operating Systems	Theory		16	124	CA-204 Database Management System (DBMS)	Theory	29	19
125	CA-205 Computer Networks	Theory	28						
31	2010015400792537	396	885	100	000G	PATIL MOHINI KANTILAL			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	27		123	CA-203 Operating Systems	Theory	18	
124	CA-204 Database Management System (DBMS)	Theory	30		125	CA-205 Computer Networks	Theory	19	
127	CA-Lab-III Lab on Data Structures	Practical		25	128	CA-Lab-IV Lab on DBMS	Practical	10	
32	2009015400399284	396	886	100	000G	PATIL NUTAN LAXMAN			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	16		122	CA-202 Data Structures and Algorithms	Theory	25	
123	CA-203 Operating Systems	Theory	19		125	CA-205 Computer Networks	Theory	21	23
33	2010015400503615	396	888	100	000G	PATIL PRIYANKA VILAS			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		16	123	CA-203 Operating Systems	Theory	24	
125	CA-205 Computer Networks	Theory	23						
34	2010015400662696	396	889	100	000G	PATIL PUJA DEVIDAS			
125	CA-205 Computer Networks	Theory	23			1			

Entries Verified from MarkList : Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-I-Sem-II ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

### **Performance Ledger**

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
35	2010015400614676	396892		10000G		PATIL SARITA LAXMAN				
125	CA-205 Computer Networks	Theory	31							
36	2010015400827822		893	10000G		PATIL SARVESH PANDIT				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		16	123	CA-203 Operating Systems	Theory		AB	
125	CA-205 Computer Networks	Theory	15		126	CA-206 Soft Skills Development	Theory	NA		
37	2013015400482802	396	894	100	00G	PAWAR AMOL JAGDEV				
123	CA-203 Operating Systems	Theory	17		125	CA-205 Computer Networks	Theory	22	18	
127	CA-Lab-III Lab on Data Structures	Practical	9	35						
38	2010015400618183	396	895	100	00G	PAWAR DEEPA BASANT				
127	CA-Lab-III Lab on Data Structures	Practical		35						
39	2010015400756751	396	897	100	00G	RANE BHAVANA CHANDRAKANT				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		16	125	CA-205 Computer Networks	Theory	23	16	
126	CA-206 Soft Skills Development	Theory	NA							
40	2010015400743506	396	899	100	00G	SAITWAL SAGAR ASHOK				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		7	122	CA-202 Data Structures and Algorithms	Theory	25	16	
123	CA-203 Operating Systems	Theory	25	6	124	CA-204 Database Management System (DBMS)	Theory	18	16	
125	5 CA-205 Computer Networks		24	16	127	CA-Lab-III Lab on Data Structures	Practical	11	16	
41	2010015400513092	396900		10000G		SARWAN KALPANA DAYARAM				
123	CA-203 Operating Systems	Theory	21		125	CA-205 Computer Networks	Theory	16		
128	CA-Lab-IV Lab on DBMS	Practical	27							
42	2013015400483094	396	901	100	00G	SHAH SHRADDHA PRAMOD KUMAR				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory		21	125	CA-205 Computer Networks	Theory	24		
43	2010015400614726	396	902	100	00G	SHIMPI BHUSHAN PURUSHOTTAM				
123	CA-203 Operating Systems	Theory		16		1				
44	2008015400337561	396	903	100	00G	SHINDE RAHUL CHHANNU				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	18	16	123	CA-203 Operating Systems	Theory	21	17	
125	CA-205 Computer Networks	Theory	14							
45	2013015400483086	396	905	100	00G	THAKUR PRIYANKA JAGDISH				
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	23		123	CA-203 Operating Systems	Theory	20		
125	CA-205 Computer Networks	Theory	22		127	CA-Lab-III Lab on Data Structures	Practical	9		
46	2010015400659454	396	906	100	00G	TUPE MINAL SHIVAJI				
123	CA-203 Operating Systems	Theory	27		125	CA-205 Computer Networks	Theory	25		
47	2010015400659373	396	908	100	00G	WANI NEHA ARUN			,	
123	CA-203 Operating Systems	Theory	28	17	124	CA-204 Database Management System (DBMS)	Theory	26		
125	CA-205 Computer Networks	Theory	26	16	127	CA-Lab-III Lab on Data Structures	Practical		20	
128	CA-Lab-IV Lab on DBMS	Practical	24							

Entries Verified from MarkList:

Principal/Co-ordinator

------ REPORT SUMMARY

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III

Exam Event: November-2014

### College wise Student Count in this report

Sr. No.	College Code	College Name	Student Count in this report
1	10000G	School of Computer Sciences, North Maharashtra University	69
	TOTAL	Total Colleges = 1	69

-----END OF SUMMARY - DETAILED REPORT BEGINS-----

Entries Verified from MarkList: Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	АМ	UA	CA	Code	Paper Name	AM	UA	CA	
1	2013015400482752	396	396840 10000G		00G	ASHWANI KUMAR				
231	CA-301 Accounting and Management Control	Theory	25	11	232	CA-302 Design and Analysis of Algorithms	Theory	27	16	
233	CA-303 Automata Theory and Computability	Theory	20	5	234	CA-304 Artificial Intelligence	Theory	26	17	
235	CA-305 JAVA Programming	Theory	21	7	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	10	28	
237	CA-Lab-VI Lab on JAVA Programming	Practical	29	24						
2	2010015400659261	396	841	100	00G	BARI JAYSHREE HARI				
231	CA-301 Accounting and Management Control	Theory	22	28	232	CA-302 Design and Analysis of Algorithms	Theory	27	16	
233	CA-303 Automata Theory and Computability	Theory	19	6	234	CA-304 Artificial Intelligence	Theory	31	22	
235	CA-305 JAVA Programming	Theory	23	8	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	15	25	
237	CA-Lab-VI Lab on JAVA Programming	Practical	35	23						
3	2010015400836867	396	842	100	00G	BARI PAWAN CHINDHU				
231	CA-301 Accounting and Management Control	Theory	30	33	232	CA-302 Design and Analysis of Algorithms	Theory	25	19	
233	CA-303 Automata Theory and Computability	Theory	21	17	234	CA-304 Artificial Intelligence	Theory	34	27	
235	CA-305 JAVA Programming	Theory	37	10	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	32	31	
237	CA-Lab-VI Lab on JAVA Programming	Practical	48	22						
4	2010015400787776	396	843	100	00G	BENDALE VATSALYA ULHAS				
231	CA-301 Accounting and Management Control	Theory	25	21	232	CA-302 Design and Analysis of Algorithms	Theory	23	5	
233	CA-303 Automata Theory and Computability	Theory	8	3	234	CA-304 Artificial Intelligence	Theory	38	20	
235	CA-305 JAVA Programming	Theory	33	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	14	2	
237	CA-Lab-VI Lab on JAVA Programming	Practical	6	23						
5	2011015400208491	396	844	100	00G	BHANGALE ANKITA LAXMAN				
231	CA-301 Accounting and Management Control	Theory	19	24	232	CA-302 Design and Analysis of Algorithms	Theory	25	23	
233	CA-303 Automata Theory and Computability	Theory	20	20	234	CA-304 Artificial Intelligence	Theory	29	18	
235	CA-305 JAVA Programming	Theory	30	22	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	30	37	
237	CA-Lab-VI Lab on JAVA Programming	Practical	26	36						
6	2010015400616973	396	845	100	00G	BHAT RANJANA SURESH				
231	CA-301 Accounting and Management Control	Theory	21	24	232	CA-302 Design and Analysis of Algorithms	Theory	31	29	
233	CA-303 Automata Theory and Computability	Theory	31	28	234	CA-304 Artificial Intelligence	Theory	35	26	
235	CA-305 JAVA Programming	Theory	35	22	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	34	28	
237	CA-Lab-VI Lab on JAVA Programming	Practical	36	34						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course :MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	АМ	UA	CA	
7	2010015400625314	396	846	100	00G	BHAVSAR JAGRUTI HEMANT				
231	CA-301 Accounting and Management Control	Theory	22	16	232	CA-302 Design and Analysis of Algorithms	Theory	30	16	
233	CA-303 Automata Theory and Computability	Theory	27	16	234	CA-304 Artificial Intelligence	Theory	30	19	
235	CA-305 JAVA Programming	Theory	28	7	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	14	23	
237	CA-Lab-VI Lab on JAVA Programming	Practical	8	22						
8	2010015400614927	396	847	100	00G	BHAVSAR KOMAL VASANT				
231	CA-301 Accounting and Management Control	Theory	14	19	232	CA-302 Design and Analysis of Algorithms	Theory	23	21	
233	CA-303 Automata Theory and Computability	Theory	32	22	234	CA-304 Artificial Intelligence	Theory	25	16	
235	CA-305 JAVA Programming	Theory	18	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	24	27	
237	CA-Lab-VI Lab on JAVA Programming	Practical	30	20						
9	2010015400511777	396	848	100	00G	BHIRUD SHRADDHA ANIL				
231	CA-301 Accounting and Management Control	Theory	22	25	232	CA-302 Design and Analysis of Algorithms	Theory	22	19	
233	CA-303 Automata Theory and Computability	Theory	16	22	234	CA-304 Artificial Intelligence	Theory	29	12	
235	CA-305 JAVA Programming	Theory	30	9	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	12	25	
237	CA-Lab-VI Lab on JAVA Programming	Practical	42	21						
10	2010015400617013	396	849	100	00G	BHIRUD UJJAWALA SHANTARAM				
231	CA-301 Accounting and Management Control	Theory	26	27	232	CA-302 Design and Analysis of Algorithms	Theory	41	22	
233	CA-303 Automata Theory and Computability	Theory	27	35	234	CA-304 Artificial Intelligence	Theory	33	30	
235	CA-305 JAVA Programming	Theory	39	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	54	27	
237	CA-Lab-VI Lab on JAVA Programming	Practical	38	29						
11	2010015400617067	396	850	100	00G	BHOI SAMADHAN PANDIT				
231	CA-301 Accounting and Management Control	Theory	28	28	232	CA-302 Design and Analysis of Algorithms	Theory	39	28	
233	CA-303 Automata Theory and Computability	Theory	34	23	234	CA-304 Artificial Intelligence	Theory	30	21	
235	CA-305 JAVA Programming	Theory	37	18	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	29	30	
237	CA-Lab-VI Lab on JAVA Programming	Practical	57	35						
12	2010015400616482	396	851	100	00G	BHOLE DIPALI RAVINDRA				
231	CA-301 Accounting and Management Control	Theory	24	28	232	CA-302 Design and Analysis of Algorithms	Theory	26	28	
233	CA-303 Automata Theory and Computability	Theory	22	23	234	CA-304 Artificial Intelligence	Theory	28	21	
235	CA-305 JAVA Programming	Theory	29	11	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	8	32	
237	CA-Lab-VI Lab on JAVA Programming	Practical	8	33						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course :MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
13	2010015400616691	396	852	100	00G	BHOLE GAYATRI PRAKASH				
231	CA-301 Accounting and Management Control	Theory	21	24	232	CA-302 Design and Analysis of Algorithms	Theory	25	22	
233	CA-303 Automata Theory and Computability	Theory	16	20	234	CA-304 Artificial Intelligence	Theory	31	21	
235	CA-305 JAVA Programming	Theory	33	8	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	50	29	
237	CA-Lab-VI Lab on JAVA Programming	Practical	8	30						
14	2010015400616114	396	853	100	00G	CHAUDHARI RUPALI PANDIT				
231	CA-301 Accounting and Management Control	Theory	18	26	232	CA-302 Design and Analysis of Algorithms	Theory	22	26	
233	CA-303 Automata Theory and Computability	Theory	18	11	234	CA-304 Artificial Intelligence	Theory	31	17	
235	CA-305 JAVA Programming	Theory	26	11	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	12	32	
237	CA-Lab-VI Lab on JAVA Programming	Practical	9	30						
15	2010015400659334	396	854	100	00G	CHINCHORE SHWETA RAMKRISHNA				
231	CA-301 Accounting and Management Control	Theory	20	22	232	CA-302 Design and Analysis of Algorithms	Theory	31	21	
233	CA-303 Automata Theory and Computability	Theory	36	16	234	CA-304 Artificial Intelligence	Theory	30	24	
235	CA-305 JAVA Programming	Theory	22	10	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	12	22	
237	CA-Lab-VI Lab on JAVA Programming	Practical	7	30						
16	2011015400207166	396	855	100	00G	FIRKE ANIKET BHASKAR				
231	CA-301 Accounting and Management Control	Theory	34	30	232	CA-302 Design and Analysis of Algorithms	Theory	40	25	
233	CA-303 Automata Theory and Computability	Theory	33	17	234	CA-304 Artificial Intelligence	Theory	38	16	
235	CA-305 JAVA Programming	Theory	40	22	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	40	38	
237	CA-Lab-VI Lab on JAVA Programming	Practical	46	35						
17	2010015400659303	396	856	100	00G	GARG PRADNYA RAMESHKUMAR				
231	CA-301 Accounting and Management Control	Theory	17	21	232	CA-302 Design and Analysis of Algorithms	Theory	27	23	
233	CA-303 Automata Theory and Computability	Theory	25	20	234	CA-304 Artificial Intelligence	Theory	30	25	
235	CA-305 JAVA Programming	Theory	23	19	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	32	24	
237	CA-Lab-VI Lab on JAVA Programming	Practical	36	26						
18	2014015400502566	396	857	100	00G	GAURAO SOPAN BHARAMBE				
231	CA-301 Accounting and Management Control	Theory	22	20	232	CA-302 Design and Analysis of Algorithms	Theory	19	24	
233	CA-303 Automata Theory and Computability	Theory	22	9	234	CA-304 Artificial Intelligence	Theory	26	16	
235	CA-305 JAVA Programming	Theory	32	6	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	32	22	
237	CA-Lab-VI Lab on JAVA Programming	Practical	36	36						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
19	2010015400756886	396	858	100	000G	GHOGARE RUPALI SURESH				
231	CA-301 Accounting and Management Control	Theory	21	24	232	CA-302 Design and Analysis of Algorithms	Theory	26	20	
233	CA-303 Automata Theory and Computability	Theory	22	16	234	CA-304 Artificial Intelligence	Theory	18	22	
235	CA-305 JAVA Programming	Theory	26	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	28	27	
237	CA-Lab-VI Lab on JAVA Programming	Practical	34	26						
20	2010015400757007	396	859	100	000G	INGALE VARSHA DNYANDEO				
231	CA-301 Accounting and Management Control	Theory	12	19	232	CA-302 Design and Analysis of Algorithms	Theory	29	13	
233	CA-303 Automata Theory and Computability	Theory	22	5	234	CA-304 Artificial Intelligence	Theory	25	20	
235	CA-305 JAVA Programming	Theory	26	8	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	24	23	
237	CA-Lab-VI Lab on JAVA Programming	Practical	6	25						
21	2010015400615142	396	860	100	000G	JADHAV SHRADDHA SUNIL				
231	CA-301 Accounting and Management Control	Theory	18	25	232	CA-302 Design and Analysis of Algorithms	Theory	29	22	
233	CA-303 Automata Theory and Computability	Theory	17	11	234	CA-304 Artificial Intelligence	Theory	28	21	
235	CA-305 JAVA Programming	Theory	21	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	10	27	
237	CA-Lab-VI Lab on JAVA Programming	Practical	5	34						
22	2010015400513061	396	861	100	000G	JAMNERWALLA MARIA FAZALABBAS				
231	CA-301 Accounting and Management Control	Theory	20	24	232	CA-302 Design and Analysis of Algorithms	Theory	25	12	
233	CA-303 Automata Theory and Computability	Theory	17	18	234	CA-304 Artificial Intelligence	Theory	37	24	
235	CA-305 JAVA Programming	Theory	31	19	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	30	38	
237	CA-Lab-VI Lab on JAVA Programming	Practical	7	26						
23	2011015400183042	396	862	100	000G	JOSHI DHANASHRI PRAMOD				
231	CA-301 Accounting and Management Control	Theory	31	31	232	CA-302 Design and Analysis of Algorithms	Theory	41	33	
233	CA-303 Automata Theory and Computability	Theory	30	33	234	CA-304 Artificial Intelligence	Theory	44	30	
235	CA-305 JAVA Programming	Theory	43	26	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	55	24	
237	CA-Lab-VI Lab on JAVA Programming	Practical	7	37						
24	2010015400788025	396	863	100	000G	JOSHI JAGRUTI SUNIL				
231	CA-301 Accounting and Management Control	Theory	40	35	232	CA-302 Design and Analysis of Algorithms	Theory	37	35	
233	CA-303 Automata Theory and Computability	Theory	27	28	234	CA-304 Artificial Intelligence	Theory	40	32	
235	CA-305 JAVA Programming	Theory	33	25	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	33	30	
237	CA-Lab-VI Lab on JAVA Programming	Practical	38	32						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

### **Performance Ledger**

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
25	2010015400756406	396	864	10000G		JOSHI PALLAVI SANJAY			
231	CA-301 Accounting and Management Control	Theory	28	24	232	CA-302 Design and Analysis of Algorithms	Theory	30	28
233	CA-303 Automata Theory and Computability	Theory	19	16	234	CA-304 Artificial Intelligence	Theory	30	17
235	CA-305 JAVA Programming	Theory	26	11	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	31	36
237	CA-Lab-VI Lab on JAVA Programming	Practical	38	28					
26	2010015400787993	396	865	100	00G	JOSHI RENUKA ARUN			
231	CA-301 Accounting and Management Control	Theory	23	29	232	CA-302 Design and Analysis of Algorithms	Theory	38	36
233	CA-303 Automata Theory and Computability	Theory	17	17	234	CA-304 Artificial Intelligence	Theory	37	30
235	CA-305 JAVA Programming	Theory	40	21	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	42	27
237	CA-Lab-VI Lab on JAVA Programming	Practical	7	24					
27	2011015400332494	396	866	100	00G	KATAKE PUNAM DHARMPRAKASH			
231	CA-301 Accounting and Management Control	Theory	17	21	232	CA-302 Design and Analysis of Algorithms	Theory	22	16
233	CA-303 Automata Theory and Computability	Theory	28	27	234	CA-304 Artificial Intelligence	Theory	24	20
235	CA-305 JAVA Programming	Theory	21	10	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	28	25
237	CA-Lab-VI Lab on JAVA Programming	Practical	6	28					
28	2011015400050755	396	867	10000G		KAWALE VISHAKHA RAMCHANDRA			
231	CA-301 Accounting and Management Control	Theory	25	24	232	CA-302 Design and Analysis of Algorithms	Theory	39	27
233	CA-303 Automata Theory and Computability	Theory	32	28	234	CA-304 Artificial Intelligence	Theory	42	25
235	CA-305 JAVA Programming	Theory	35	23	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	54	36
237	CA-Lab-VI Lab on JAVA Programming	Practical	51	37					
29	2013015400482744	396	868	100	00G	KHARCHE NEHA VIJAY			
231	CA-301 Accounting and Management Control	Theory	27	25	232	CA-302 Design and Analysis of Algorithms	Theory	29	30
233	CA-303 Automata Theory and Computability	Theory	25	35	234	CA-304 Artificial Intelligence	Theory	40	30
235	CA-305 JAVA Programming	Theory	31	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	26	35
237	CA-Lab-VI Lab on JAVA Programming	Practical	46	26					
30	2010015400836964	396	869	100	00G	KINGE VAIBHAV PRAMOD			
231	CA-301 Accounting and Management Control	Theory	19	24	232	CA-302 Design and Analysis of Algorithms	Theory	36	28
233	CA-303 Automata Theory and Computability	Theory	22	20	234	CA-304 Artificial Intelligence	Theory	38	26
235	CA-305 JAVA Programming	Theory	37	17	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	39	29
237	CA-Lab-VI Lab on JAVA Programming	Practical	6	25					

Entries Verified from MarkList :	Principal/Co-ordinator

Page 6 of 13



Exam Event :November-2014 User Name :c154268\_ade1

Course :MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
31	2010015400513022	396	870	100	000G	KOLHE MEGHA KAILAS				
231	CA-301 Accounting and Management Control	Theory	7	18	232	CA-302 Design and Analysis of Algorithms	Theory	22	7	
233	CA-303 Automata Theory and Computability	Theory	24	16	234	CA-304 Artificial Intelligence	Theory	25	23	
235	CA-305 JAVA Programming	Theory	24	10	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	AB	20	
237	CA-Lab-VI Lab on JAVA Programming	Practical	AB	28						
32	2010015400659381	396	871	100	000G	KOLHE TEJASWEE DIGAMBAR				
231	CA-301 Accounting and Management Control	Theory	21	18	232	CA-302 Design and Analysis of Algorithms	Theory	19	20	
233	CA-303 Automata Theory and Computability	Theory	10	13	234	CA-304 Artificial Intelligence	Theory	18	16	
235	CA-305 JAVA Programming	Theory	17	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	8	27	
237	CA-Lab-VI Lab on JAVA Programming	Practical	5	34						
33	2010015400474126	396	872	100	000G	KULKARNI DARSHANA DILIP				
231	CA-301 Accounting and Management Control	Theory	31	25	232	CA-302 Design and Analysis of Algorithms	Theory	20	16	
233	CA-303 Automata Theory and Computability	Theory	20	16	234	CA-304 Artificial Intelligence	Theory	26	16	
235	CA-305 JAVA Programming	Theory	25	10	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	7	20	
237	CA-Lab-VI Lab on JAVA Programming	Practical	8	24						
34	2010015400662673	396	873	100	000G	MAHAJAN DIPALI PRAKASH				
231	CA-301 Accounting and Management Control	Theory	30	29	232	CA-302 Design and Analysis of Algorithms	Theory	38	33	
233	CA-303 Automata Theory and Computability	Theory	37	26	234	CA-304 Artificial Intelligence	Theory	33	21	
235	CA-305 JAVA Programming	Theory	44	22	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	33	30	
237	CA-Lab-VI Lab on JAVA Programming	Practical	48	33						
35	2010015400619302	396	874	100	000G	MAHAJAN GAYATRI BHARAT				
231	CA-301 Accounting and Management Control	Theory	26	21	232	CA-302 Design and Analysis of Algorithms	Theory	20	19	
233	CA-303 Automata Theory and Computability	Theory	30	24	234	CA-304 Artificial Intelligence	Theory	27	20	
235	CA-305 JAVA Programming	Theory	29	17	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	29	28	
237	CA-Lab-VI Lab on JAVA Programming	Practical	5	24						
36	2010015400618411	396	875	100	000G	MALI SWATI SURESH				
231	CA-301 Accounting and Management Control	Theory	24	26	232	CA-302 Design and Analysis of Algorithms	Theory	35	25	
233	CA-303 Automata Theory and Computability	Theory	39	27	234	CA-304 Artificial Intelligence	Theory	30	19	
235	CA-305 JAVA Programming	Theory	29	21	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	27	24	
237	CA-Lab-VI Lab on JAVA Programming	Practical	50	26						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
37	2010015400503453	396	876	100	00G	NARKHEDE SMITA PRAKASH				
231	CA-301 Accounting and Management Control	Theory	42	30	232	CA-302 Design and Analysis of Algorithms	Theory	42	33	
233	CA-303 Automata Theory and Computability	Theory	41	38	234	CA-304 Artificial Intelligence	Theory	50	35	
235	CA-305 JAVA Programming	Theory	49	28	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	56	36	
237	CA-Lab-VI Lab on JAVA Programming	Practical	58	35						
38	2010015400828036	396	877	100	00G	PACHPANDE DHIRAJ NIVRUTTI				
231	CA-301 Accounting and Management Control	Theory	17	22	232	CA-302 Design and Analysis of Algorithms	Theory	18	16	
233	CA-303 Automata Theory and Computability	Theory	17	11	234	CA-304 Artificial Intelligence	Theory	30	16	
235	CA-305 JAVA Programming	Theory	26	8	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	7	21	
237	CA-Lab-VI Lab on JAVA Programming	Practical	40	35						
39	2009015400171115	396	878	100	00G	PARDESHI POONAM RAJENDRA				
231	CA-301 Accounting and Management Control	Theory	18	12	232	CA-302 Design and Analysis of Algorithms	Theory	22	17	
233	CA-303 Automata Theory and Computability	Theory	17	9	234	CA-304 Artificial Intelligence	Theory	24	16	
235	CA-305 JAVA Programming	Theory	31	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	12	23	
237	CA-Lab-VI Lab on JAVA Programming	Practical	38	26						
40	2010015400615092	396	879	100	00G	PARVEEN ROSHAN ILIYAS				
231	CA-301 Accounting and Management Control	Theory	23	24	232	CA-302 Design and Analysis of Algorithms	Theory	29	27	
233	CA-303 Automata Theory and Computability	Theory	26	24	234	CA-304 Artificial Intelligence	Theory	25	27	
235	CA-305 JAVA Programming	Theory	26	12	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	31	11	
237	CA-Lab-VI Lab on JAVA Programming	Practical	8	24						
41	2009015400099571	396	880	100	00G	PARWANI PRIYA TARACHAND				
231	CA-301 Accounting and Management Control	Theory	17	23	232	CA-302 Design and Analysis of Algorithms	Theory	35	28	
233	CA-303 Automata Theory and Computability	Theory	22	24	234	CA-304 Artificial Intelligence	Theory	34	21	
235	CA-305 JAVA Programming	Theory	28	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	30	23	
237	CA-Lab-VI Lab on JAVA Programming	Practical	8	24						
42	2010015400617342	396	881	100	00G	PATIL AMRUTA BALASAHEB				
231	CA-301 Accounting and Management Control	Theory	25	20	232	CA-302 Design and Analysis of Algorithms	Theory	30	34	
233	CA-303 Automata Theory and Computability	Theory	28	25	234	CA-304 Artificial Intelligence	Theory	33	21	
235	CA-305 JAVA Programming	Theory	34	20	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	32	22	
237	CA-Lab-VI Lab on JAVA Programming	Practical	36	34						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course :MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name AM		UA	CA	Code	Paper Name	AM	UA	CA
43	2011015400040432	396	882	100	00G	PATIL ASHWINEE DEVALAL			
231	CA-301 Accounting and Management Control	Theory	40	26	232	CA-302 Design and Analysis of Algorithms	Theory	43	32
233	CA-303 Automata Theory and Computability	Theory	31	28	234	CA-304 Artificial Intelligence	Theory	42	27
235	CA-305 JAVA Programming	Theory	42	29	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	53	38
237	CA-Lab-VI Lab on JAVA Programming	Practical	38	32					
44	2009015400354204	396	883	100	00G	PATIL MANOJ RAVINDRA			
231	CA-301 Accounting and Management Control	Theory	20	23	232	CA-302 Design and Analysis of Algorithms	Theory	24	16
233	CA-303 Automata Theory and Computability	Theory	20	9	234	CA-304 Artificial Intelligence	Theory	21	16
235	CA-305 JAVA Programming	Theory	27	6	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	10	27
237	CA-Lab-VI Lab on JAVA Programming	Practical	43	34					
45	2010015400615706	396	884	100	00G	PATIL MAYURI PANDITRAO			
231	CA-301 Accounting and Management Control	Theory	35	27	232	CA-302 Design and Analysis of Algorithms	Theory	39	36
233	CA-303 Automata Theory and Computability	Theory	38	24	234	CA-304 Artificial Intelligence	Theory	41	28
235	CA-305 JAVA Programming	Theory	37	24	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	51	33
237	CA-Lab-VI Lab on JAVA Programming	Practical	43	29					
46	2010015400792537	396	885	10000G		PATIL MOHINI KANTILAL			
231	CA-301 Accounting and Management Control	Theory	24	20	232	CA-302 Design and Analysis of Algorithms	Theory	29	18
233	CA-303 Automata Theory and Computability	Theory	18	16	234	CA-304 Artificial Intelligence	Theory	30	23
235	CA-305 JAVA Programming	Theory	24	10	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	24	24
237	CA-Lab-VI Lab on JAVA Programming	Practical	7	25					
47	2009015400399284	396	886	100	00G	PATIL NUTAN LAXMAN			
231	CA-301 Accounting and Management Control	Theory	18	19	232	CA-302 Design and Analysis of Algorithms	Theory	22	29
233	CA-303 Automata Theory and Computability	Theory	19	16	234	CA-304 Artificial Intelligence	Theory	27	17
235	CA-305 JAVA Programming	Theory	27	12	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	11	23
237	CA-Lab-VI Lab on JAVA Programming Practical		15	34					
48	2011015400311157	15400311157 396887		100	00G	PATIL PRANALI PITAMBAR			
231	CA-301 Accounting and Management Control	Theory	43	31	232	CA-302 Design and Analysis of Algorithms	Theory	42	29
233	CA-303 Automata Theory and Computability	Theory	34	8	234	CA-304 Artificial Intelligence	Theory	42	28
235	CA-305 JAVA Programming	Theory	45	21	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	46	25
237	CA-Lab-VI Lab on JAVA Programming	Practical	50	37					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	АМ	UA	CA	Code	Paper Name	AM	UA	CA
49	2010015400503615	396	888	100	00G	PATIL PRIYANKA VILAS			
231	CA-301 Accounting and Management Control	Theory	35	26	232	CA-302 Design and Analysis of Algorithms	Theory	21	19
233	CA-303 Automata Theory and Computability	Theory	29	22	234	CA-304 Artificial Intelligence	Theory	30	11
235	CA-305 JAVA Programming	Theory	23	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	34	27
237	CA-Lab-VI Lab on JAVA Programming	Practical	39	26					
50	2010015400662696	396	889	100	00G	PATIL PUJA DEVIDAS			
231	CA-301 Accounting and Management Control	Theory	27	32	232	CA-302 Design and Analysis of Algorithms	Theory	40	30
233	CA-303 Automata Theory and Computability	Theory	32	21	234	CA-304 Artificial Intelligence	Theory	35	24
235	CA-305 JAVA Programming	Theory	40	23	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	48	29
237	CA-Lab-VI Lab on JAVA Programming	Practical	7	35					l
51	2011015400085925	396	890	100	00G	PATIL PUJADEVI KHUSHAL			
231	CA-301 Accounting and Management Control	Theory	25	16	232	CA-302 Design and Analysis of Algorithms	Theory	30	22
233	CA-303 Automata Theory and Computability	Theory	16	29	234	CA-304 Artificial Intelligence	Theory	35	21
235	CA-305 JAVA Programming	Theory	42	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	24	21
237	CA-Lab-VI Lab on JAVA Programming	Practical	38	35					
52	2010015400611523	396	891	10000G		PATIL SARITA GOVINDA			
231	CA-301 Accounting and Management Control	Theory	25	10	232	CA-302 Design and Analysis of Algorithms	Theory	27	16
233	CA-303 Automata Theory and Computability	Theory	20	10	234	CA-304 Artificial Intelligence	Theory	26	16
235	CA-305 JAVA Programming	Theory	26	6	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	8	21
237	CA-Lab-VI Lab on JAVA Programming	Practical	5	35					
53	2010015400614676	396	892	100	00G	PATIL SARITA LAXMAN			
231	CA-301 Accounting and Management Control	Theory	32	31	232	CA-302 Design and Analysis of Algorithms	Theory	39	27
233	CA-303 Automata Theory and Computability	Theory	37	25	234	CA-304 Artificial Intelligence	Theory	39	24
235	CA-305 JAVA Programming	Theory	35	24	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	37	18
237	CA-Lab-VI Lab on JAVA Programming	Practical	10	10 35					
54	2010015400827822	396	893	100	00G	PATIL SARVESH PANDIT			
231	CA-301 Accounting and Management Control	Theory	26	23	232	CA-302 Design and Analysis of Algorithms	Theory	30	19
233	CA-303 Automata Theory and Computability	Theory	19	5	234	CA-304 Artificial Intelligence	Theory	25	11
235	CA-305 JAVA Programming	Theory	38	10	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	32	19
237	CA-Lab-VI Lab on JAVA Programming	Practical	50	32					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course :MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	Paper Name AM UA CA Code Paper Name		Paper Name	AM	UA	CA		
55	2013015400482802	396	894	100	00G	PAWAR AMOL JAGDEV			
231	CA-301 Accounting and Management Control	Theory	26	22	232	CA-302 Design and Analysis of Algorithms	Theory	28	27
233	CA-303 Automata Theory and Computability	Theory	14	17	234	CA-304 Artificial Intelligence	Theory	32	19
235	CA-305 JAVA Programming	Theory	32	10	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	44	20
237	CA-Lab-VI Lab on JAVA Programming	Practical	6	35					
56	2010015400618183	396	895	100	00G	PAWAR DEEPA BASANT			
231	CA-301 Accounting and Management Control	Theory	27	28	232	CA-302 Design and Analysis of Algorithms	Theory	38	34
233	CA-303 Automata Theory and Computability	Theory	37	25	234	CA-304 Artificial Intelligence	Theory	37	25
235	CA-305 JAVA Programming	Theory	41	24	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	12	21
237	CA-Lab-VI Lab on JAVA Programming	Practical	38	34					
57	2010015400614997	396	896	100	00G	PRAJAPAT VAIBHAVEE DASHARATH			
231	CA-301 Accounting and Management Control	Theory	AB	30	232	CA-302 Design and Analysis of Algorithms	Theory	29	28
233	CA-303 Automata Theory and Computability	Theory	19	22	234	CA-304 Artificial Intelligence	Theory	29	25
235	CA-305 JAVA Programming	Theory	29	20	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	24	22
237	CA-Lab-VI Lab on JAVA Programming	Practical	7	28					
58	2010015400756751	396	897	10000G		RANE BHAVANA CHANDRAKANT			
231	CA-301 Accounting and Management Control	Theory	16	16	232	CA-302 Design and Analysis of Algorithms	Theory	21	16
233	CA-303 Automata Theory and Computability	Theory	25	13	234	CA-304 Artificial Intelligence	Theory	28	16
235	CA-305 JAVA Programming	Theory	25	8	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	28	27
237	CA-Lab-VI Lab on JAVA Programming	Practical	8	25					
59	2010015400484821	396	898	100	00G	RANE TINA GOPAL			
231	CA-301 Accounting and Management Control	Theory	27	23	232	CA-302 Design and Analysis of Algorithms	Theory	35	34
233	CA-303 Automata Theory and Computability	Theory	30	27	234	CA-304 Artificial Intelligence	Theory	45	26
235	CA-305 JAVA Programming	Theory	40	22	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	51	33
237	CA-Lab-VI Lab on JAVA Programming Practical 50		34						
60	2010015400743506	400743506 396899		100	00G	SAITWAL SAGAR ASHOK			
231	CA-301 Accounting and Management Control	Theory	28	26	232	CA-302 Design and Analysis of Algorithms	Theory	28	17
233	CA-303 Automata Theory and Computability	Theory	21	3	234	CA-304 Artificial Intelligence	Theory	26	16
235	CA-305 JAVA Programming	Theory	30	3	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	11	10
237	CA-Lab-VI Lab on JAVA Programming	Practical	8	26					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
61	2010015400513092	396	900	100	00G	SARWAN KALPANA DAYARAM			
231	CA-301 Accounting and Management Control	Theory	17	22	232	CA-302 Design and Analysis of Algorithms	Theory	21	16
233	CA-303 Automata Theory and Computability	Theory	16	12	234	CA-304 Artificial Intelligence	Theory	25	19
235	CA-305 JAVA Programming	Theory	26	5	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	24	18
237	CA-Lab-VI Lab on JAVA Programming	Practical	8	26					
62	2013015400483094	396	901	100	00G	SHAH SHRADDHA PRAMOD KUMAR			
231	CA-301 Accounting and Management Control	Theory	28	27	232	CA-302 Design and Analysis of Algorithms	Theory	39	25
233	CA-303 Automata Theory and Computability	Theory	33	22	234	CA-304 Artificial Intelligence	Theory	41	24
235	CA-305 JAVA Programming	Theory	31	12	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	26	21
237	CA-Lab-VI Lab on JAVA Programming	Practical	29	26					
63	2010015400614726	396	902	100	00G	SHIMPI BHUSHAN PURUSHOTTAM			
231	CA-301 Accounting and Management Control	Theory	31	21	232	CA-302 Design and Analysis of Algorithms	Theory	31	26
233	CA-303 Automata Theory and Computability	Theory	29	20	234	CA-304 Artificial Intelligence	Theory	31	23
235	CA-305 JAVA Programming	Theory	31	20	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	51	22
237	CA-Lab-VI Lab on JAVA Programming	Practical	36	25					
64	2008015400337561	396	903	10000G		SHINDE RAHUL CHHANNU			
231	CA-301 Accounting and Management Control	Theory	20	19	232	CA-302 Design and Analysis of Algorithms	Theory	18	19
233	CA-303 Automata Theory and Computability	Theory	15	18	234	CA-304 Artificial Intelligence	Theory	19	18
235	CA-305 JAVA Programming	Theory	31	11	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	41	26
237	CA-Lab-VI Lab on JAVA Programming	Practical	48	26					
65	2011015400040343	396	904	100	00G	SHRAWAGE SWAPNALI ARUN			
231	CA-301 Accounting and Management Control	Theory	32	25	232	CA-302 Design and Analysis of Algorithms	Theory	38	37
233	CA-303 Automata Theory and Computability	Theory	27	34	234	CA-304 Artificial Intelligence	Theory	44	23
235	CA-305 JAVA Programming	Theory	41	23	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	27	38
237	CA-Lab-VI Lab on JAVA Programming	Practical	54	33					
66	2013015400483086 396905		100	00G	THAKUR PRIYANKA JAGDISH				
231	CA-301 Accounting and Management Control	Theory	18	21	232	CA-302 Design and Analysis of Algorithms	Theory	30	19
233	CA-303 Automata Theory and Computability	Theory	24	16	234	CA-304 Artificial Intelligence	Theory	27	16
235	CA-305 JAVA Programming	Theory	26	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	25	16
237	CA-Lab-VI Lab on JAVA Programming	Practical	5	24					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA [60+40] Pattern-Part-II-Sem-III ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

### **Performance Ledger**

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
67	2010015400659454	396	906	10000G		TUPE MINAL SHIVAJI			
231	CA-301 Accounting and Management Control	Theory	25	22	232	CA-302 Design and Analysis of Algorithms	Theory	28	24
233	CA-303 Automata Theory and Computability	Theory	24	9	234	CA-304 Artificial Intelligence	Theory	37	31
235	CA-305 JAVA Programming	Theory	22	20	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	40	22
237	CA-Lab-VI Lab on JAVA Programming	Practical	30	35					
68	2011015400210281	396	396907		00G	VARADE SAGAR GANESH			
231	CA-301 Accounting and Management Control	Theory	26	12	232	CA-302 Design and Analysis of Algorithms	Theory	15	5
233	CA-303 Automata Theory and Computability	Theory	19	12	234	CA-304 Artificial Intelligence	Theory	21	21
235	CA-305 JAVA Programming	Theory	33	16	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	5	20
237	CA-Lab-VI Lab on JAVA Programming	Practical	27	32					
69	2010015400659373	396	908	100	00G	WANI NEHA ARUN			
231	CA-301 Accounting and Management Control	Theory	24	17	232	CA-302 Design and Analysis of Algorithms	Theory	22	23
233	CA-303 Automata Theory and Computability	Theory	22	8	234	CA-304 Artificial Intelligence	Theory	24	16
235	CA-305 JAVA Programming	Theory	25	11	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	24	18
237	CA-Lab-VI Lab on JAVA Programming	Practical	4	28					

Entries Verified from MarkList : Principal/Co-ordinator

------ REPORT SUMMARY ------

Course: MCA(with Credits) - Regular-CGPA Pattern-Part-I-Sem-I

Exam Event: November-2014

### College wise Student Count in this report

Sr. No.	College Code	College Name	Student Count in this report
1	10000G	School of Computer Sciences, North Maharashtra University	13
	TOTAL	Total Colleges = 1	13

-----END OF SUMMARY - DETAILED REPORT BEGINS-----

Entries Verified from MarkList : Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-I-Sem-I

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
1	2012015400287862	397	120	100	000G	CHAUDHARI BHAGYASHRI GOVINDA			
102	CA-102 Linux Operating System	Theory	36						
2	2012015400287661	397	123	100	000G	CHAUDHARI UJJWALA GANAPAT			
102	CA-102 Linux Operating System	Theory	36						
3	2012015400288165	397	128	100	000G	JAWALE CHAITALI MANOHAR			
105	CA-105 System Programming	Theory	40						
4	2012015400288173	397	134	100	000G	KHADKE RITA DILIP			
105	CA-105 System Programming	Theory	32						
5	2012015400288037	397	136	100	000G	KHARAT VISHAL MANOHAR			
101	CA-101 Computer Organization & Architecture	Theory	36		103	CA-103 Mathematical Foundations of Computer Science	Theory	40	
104	CA-104 C++ Programming	Theory	40		105	CA-105 System Programming	Theory	53	
6	2012015400288134	397	397138		000G	MADESHWAR PANKAJ VASANT			
105	CA-105 System Programming	Theory	39						
7	2012015400287606	397	139	10000G MAHAJAN MANOJ CHHAGAN		MAHAJAN MANOJ CHHAGAN			
101	CA-101 Computer Organization & Architecture	Theory	39		104	CA-104 C++ Programming	Theory	40	
105	CA-105 System Programming	Theory	41						
8	2012015400287711	397	140	10000G MAHAJAN TEJASHRI NARE		MAHAJAN TEJASHRI NARENDRA			
101	CA-101 Computer Organization & Architecture	Theory	28		102	CA-102 Linux Operating System	Theory	11	
105	CA-105 System Programming	Theory	33						
9	2012015400287831	397	154	100	000G	PATIL SURESH ASHOK			
101	CA-101 Computer Organization & Architecture	Theory	35		105	CA-105 System Programming	Theory	43	
10	2012015400287885	397	158	100	000G	RANE HEMANT RAMESH			
105	CA-105 System Programming	Theory	34						
11	2012015400288084	397	159	100	000G	RATHOD RAVINDRA DHANSING			
105	CA-105 System Programming	Theory	31			l			
12	2012015400288103	397	160	100	000G	SAHA ALAM			
104	CA-104 C++ Programming	Theory	41		105	CA-105 System Programming	Theory	27	
13	2012015400288006	397	170	100	000G	WAGH NITIN SUNIL			
102	CA-102 Linux Operating System	Theory	AB						

Entries Verified from MarkList :	Principal/Co-ordinator

------ REPORT SUMMARY ------

Course: MCA(with Credits) - Regular-CGPA Pattern-Part-I-Sem-II

Exam Event: November-2014

### College wise Student Count in this report

Sr. No.	College Code	College Name	Student Count in this report		
1	10000G	School of Computer Sciences, North Maharashtra University	14		
TOTAL		Total Colleges = 1	14		

-----END OF SUMMARY - DETAILED REPORT BEGINS-----

Entries Verified from MarkList: Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-I-Sem-II

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	АМ	UA	CA	Code	Paper Name	АМ	UA	CA
1	2012015400287862	397120		10000G		CHAUDHARI BHAGYASHRI GOVINDA			
201	CA-201 Object Oriented Analysis and Design	Theory	47			1			
2			397123		000G	CHAUDHARI UJJWALA GANAPAT			
201	CA-201 Object Oriented Analysis and Design	Theory	41		205	CA-205 Computer Networks	Theory	25	
3	2012015400287614	397127		10000G		JADHAV DEVENDRA ANIL			
201	CA-201 Object Oriented Analysis and Design	Theory	AB		203	CA-203 Operating Systems	Theory	AB	
204	CA-204 Database Management System	Theory	35		205	CA-205 Computer Networks	Theory	37	
4	2012015400288165	397128		10000G		JAWALE CHAITALI MANOHAR			
201	CA-201 Object Oriented Analysis and Design	Theory	35						
5	2012015400288173	397134		10000G		KHADKE RITA DILIP			
201	CA-201 Object Oriented Analysis and Design	Theory	31						
6	2012015400288037	397136		10000G		KHARAT VISHAL MANOHAR			
202	CA-202 Data Structures and Algorithms	Theory 37							
7	2012015400287606	397139		10000G		MAHAJAN MANOJ CHHAGAN			
201	CA-201 Object Oriented Analysis and Design	Theory	AB		202	CA-202 Data Structures and Algorithms	Theory	38	
204	CA-204 Database Management System	Theory	AB		205	CA-205 Computer Networks	Theory	AB	-
8	2012015400287711	397140		10000G		MAHAJAN TEJASHRI NARENDRA			
201	CA-201 Object Oriented Analysis and Design	Theory	20		203	CA-203 Operating Systems	Theory	AB	
204	CA-204 Database Management System	Theory	AB		205	CA-205 Computer Networks	Theory	22	
9	2012015400288045	397152		10000G		PATIL MAHESH ASHOK			
204	CA-204 Database Management System	Theory	37						
10	2012015400287622	397153		10000G		PATIL SURAJ JANKIRAM			
201	CA-201 Object Oriented Analysis and Design	Theory	43						
11	2012015400287831	397154		10000G		PATIL SURESH ASHOK			
201	CA-201 Object Oriented Analysis and Design	Theory	20		203	CA-203 Operating Systems	Theory	2	
204	CA-204 Database Management System	Theory	AB						
12	2012015400288103	397160		10000G		SAHA ALAM			
201	CA-201 Object Oriented Analysis and Design	Theory	AB		202	CA-202 Data Structures and Algorithms	Theory	AB	
203	CA-203 Operating Systems	Theory	AB		204	CA-204 Database Management System	Theory	AB	
205	CA-205 Computer Networks	Theory	AB						

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-I-Sem-II

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

#### **Performance Ledger**

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
13	2012015400287684	397	165	100	00G	SUPE KAVITA KHUSHAL			
201	CA-201 Object Oriented Analysis and Design	Theory	ory 39						
14	2012015400288006 397170		170	100					
201	CA-201 Object Oriented Analysis and Design	Theory	AB		202	CA-202 Data Structures and Algorithms	Theory	AB	
203	CA-203 Operating Systems	Theory	AB		204	CA-204 Database Management System	Theory	AB	
205	CA-205 Computer Networks	mputer Networks Theory AB			207	CA-Lab-3 Lab on Data Structures	Practical	30	
208	CA-Lab-4 Lab on DBMS	Practical	10						

Entries Verified from MarkList : Principal/Co-ordinator

------ REPORT SUMMARY

Course: MCA(with Credits) - Regular-CGPA Pattern-Part-II-Sem-III

Exam Event: November-2014

#### College wise Student Count in this report

Sr. No.	College Code	College Name	Student Count in this report
1	10000G	School of Computer Sciences, North Maharashtra University	30
TOTAL		Total Colleges = 1	30

-----END OF SUMMARY - DETAILED REPORT BEGINS-----

Entries Verified from MarkList: Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-II-Sem-III

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

### **Performance Ledger**

Code	Paper Name	АМ	UA	CA	Code	Paper Name	AM	UA	CA
1	2013015400482535	397	110	100	000G	ASATKAR SARITA SURESH			
301	CA-301 Accounting and Management Control	Theory	AB		303	CA-303 Automata Theory and Computability	Theory	5	
304	CA-304 Artificial Intelligence	Theory	AB		305	CA-305 JAVA Programming	Theory	AB	-
307	CA-Lab-6 Lab on JAVA Programming	Practical	21						
2	2012015400287877	397	117	100	000G	BHILLA RAHUL SUNIL			
303	CA-303 Automata Theory and Computability	Theory	13						
3	2012015400287661	397	123	100	000G	CHAUDHARI UJJWALA GANAPAT			
302	CA-302 Design and Analysis of Algorithms	Theory	32		303	CA-303 Automata Theory and Computability	Theory	21	
305	CA-305 JAVA Programming	Theory	34		306	CA-Lab-5 Lab on Design and Analysis of Algorithm	Practical	36	
4	2012015400287982	2015400287982 397124		100	000G	DALAL HEMANT PRABHAKAR			
303	CA-303 Automata Theory and Computability	Theory	32			1			
5	2012015400287614	397	127	100	000G	JADHAV DEVENDRA ANIL			
302	CA-302 Design and Analysis of Algorithms	Theory	AB		303	CA-303 Automata Theory and Computability	Theory	AB	
304	CA-304 Artificial Intelligence	Theory	AB		305	CA-305 JAVA Programming	Theory	30	
6	2012015400288165	397	128	100	000G	JAWALE CHAITALI MANOHAR			
305	CA-305 JAVA Programming	Theory	33						
7	2012015400288173	397	134	100	000G	KHADKE RITA DILIP			
301	CA-301 Accounting and Management Control	Theory	10		302	CA-302 Design and Analysis of Algorithms	Theory	39	
303	CA-303 Automata Theory and Computability	Theory	30						
8	2012015400288037	397	136	10000G		KHARAT VISHAL MANOHAR			
302	CA-302 Design and Analysis of Algorithms	Theory	36		303	CA-303 Automata Theory and Computability	Theory	32	
305	CA-305 JAVA Programming	Theory	39						
9	2012015400287653	397	137	100	000G	KHAWSHI YOGITA MADHUKARRAO			
307	CA-Lab-6 Lab on JAVA Programming	Practical	34						
10	2012015400288134	397	138	100	00G	MADESHWAR PANKAJ VASANT			-
303	CA-303 Automata Theory and Computability	Theory	27		305	CA-305 JAVA Programming	Theory	18	
11	2012015400287606	397	139	100	000G	MAHAJAN MANOJ CHHAGAN	1		
302	CA-302 Design and Analysis of Algorithms	Theory	AB		303	CA-303 Automata Theory and Computability	Theory	AB	
304	CA-304 Artificial Intelligence	Theory	AB		305	CA-305 JAVA Programming	Theory	15	
307	CA-Lab-6 Lab on JAVA Programming	Practical	39						
12	2012015400287711	397	140	100	000G	MAHAJAN TEJASHRI NARENDRA			
302	CA-302 Design and Analysis of Algorithms	Theory	15		303	CA-303 Automata Theory and Computability	Theory	18	
304	CA-304 Artificial Intelligence	Theory	8		305	CA-305 JAVA Programming	Theory	18	

Entries Verified from MarkList : Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-II-Sem-III

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA		
13	2012015400288157	397	147	100	00G	PATIL ANJALI BHALCHANDRA					
307	CA-Lab-6 Lab on JAVA Programming	Practical	22								
14	2013015400482543	397	148	100	00G	PATIL BHAVANA SURESH	NA SURESH				
303	CA-303 Automata Theory and Computability	Theory	34		305	CA-305 JAVA Programming	Theory	31			
15	2012015400287846	397	149	100	00G	PATIL CHETAN ANIL		•			
303	CA-303 Automata Theory and Computability	Theory	31		305	CA-305 JAVA Programming	Theory	39			
16	2009015400372554	397	151	100	00G	PATIL KOMAL SUBHASH					
301	CA-301 Accounting and Management Control	Theory	36		302	CA-302 Design and Analysis of Algorithms	Theory	30			
303	CA-303 Automata Theory and Computability	Theory	11		305	CA-305 JAVA Programming	Theory	30			
306	CA-Lab-5 Lab on Design and Analysis of Algorithm	Practical	45		307	CA-Lab-6 Lab on JAVA Programming	Practical	19			
17	2012015400288045		152	100	00G	PATIL MAHESH ASHOK					
303	CA-303 Automata Theory and Computability	Theory	10								
18	2012015400287622	397	397153		00G	PATIL SURAJ JANKIRAM					
303	CA-303 Automata Theory and Computability	Theory	27		304	CA-304 Artificial Intelligence	Theory	32			
19	2012015400287831	397	154	100	00G	PATIL SURESH ASHOK					
305	CA-305 JAVA Programming	Theory	13								
20	2012015400287885	397	158	100	00G	RANE HEMANT RAMESH					
305	CA-305 JAVA Programming	Theory	30								
21	2012015400288084	397	159	100	00G	RATHOD RAVINDRA DHANSING					
303	CA-303 Automata Theory and Computability	Theory	14		304	CA-304 Artificial Intelligence	Theory	0			
305	CA-305 JAVA Programming	Theory	4								
22	2012015400288103	397	160	100	00G	SAHA ALAM					
303	CA-303 Automata Theory and Computability	Theory	13		305	CA-305 JAVA Programming	Theory	10			
23	2013015400482551	397	161	100	00G	SAKALKALE SHRUTI PRAMOD	'				
304	CA-304 Artificial Intelligence	Theory	4		305	CA-305 JAVA Programming	Theory	21			
24	2012015400287935	397	164	100	00G	SONWANE RITESHKUMAR BRIJLAL					
302	CA-302 Design and Analysis of Algorithms	Theory	45			1					
25	2012015400287684 397165		165	100	00G	SUPE KAVITA KHUSHAL					
305	CA-305 JAVA Programming Theory 31		31			•					

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-II-Sem-III

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
26	2013015400482566	397	166	100	000G	TAYADE NILESH PRAKASH			
301	CA-301 Accounting and Management Control	Theory	Theory 17 302 CA-302 Design a		CA-302 Design and Analysis of Algorithms	Theory	8		
303	CA-303 Automata Theory and Computability	Theory	7		304	CA-304 Artificial Intelligence	Theory	11	
305	CA-305 JAVA Programming	Theory	12		306	CA-Lab-5 Lab on Design and Analysis of Algorithm	Practical	18	
307	CA-Lab-6 Lab on JAVA Programming	Practical	18						
27	2012015400287815	397	167	100	000G	TAYADE PRIYANKA ASHOK			
305	CA-305 JAVA Programming	Theory	22						
28	2010015400615907	397	397168		000G	TAYADE SUSHAMA CHANDRAMANI			
302	CA-302 Design and Analysis of Algorithms	Theory	20		303	CA-303 Automata Theory and Computability	Theory	18	
304	CA-304 Artificial Intelligence	Theory	26		305	CA-305 JAVA Programming	Theory	22	
307	CA-Lab-6 Lab on JAVA Programming	Practical	34						
29	2012015400288006	397	170	10000G		WAGH NITIN SUNIL			
301	CA-301 Accounting and Management Control	Theory	34		302	CA-302 Design and Analysis of Algorithms	Theory	AB	
303	CA-303 Automata Theory and Computability	Theory	7		304	CA-304 Artificial Intelligence	Theory	AB	
305	CA-305 JAVA Programming	Theory	32		306	CA-Lab-5 Lab on Design and Analysis of Algorithm	Practical	14	
307	CA-Lab-6 Lab on JAVA Programming Pract		38						
30	2012015400288181	397	172	100	000G	WANI MONIKA PRAMOD	· '		
302	CA-302 Design and Analysis of Algorithms	Theory	23		305	CA-305 JAVA Programming	Theory	37	

Entries Verified from MarkList :	Principal/Co-ordinator

------ REPORT SUMMARY

Course: MCA(with Credits) - Regular-CGPA Pattern-Part-II-Sem-IV

Exam Event: November-2014

#### College wise Student Count in this report

Sr. No.	College Code	College Name	Student Count in this report
1	10000G	School of Computer Sciences, North Maharashtra University	37
TOTAL		Total Colleges = 1	37

-----END OF SUMMARY - DETAILED REPORT BEGINS-----

Entries Verified from MarkList: Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-II-Sem-IV

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
1	2013015400482535	397	110	100	00G	ASATKAR SARITA SURESH			
401	CA-401 Distributed Computing	Theory	5		402	CA-402 Internet Computing	Theory	22	
403	CA-403 Network Programming	Theory	27		404	CA-404 Computer Graphics	Theory	31	
2	2012015400287997	397	397114		00G	BARHATE NIKHIL KAMALAKAR			
401	CA-401 Distributed Computing	Theory	22		403	CA-403 Network Programming	Theory	35	
3	2012015400287877	397	397117		00G	BHILLA RAHUL SUNIL			
401	CA-401 Distributed Computing	Theory	11		403	CA-403 Network Programming	Theory	36	
404	CA-404 Computer Graphics	Theory	30						
4	2012015400287676	397	119	100	00G	CHAUDHARI APEKSHA VILAS			
401	CA-401 Distributed Computing	Theory	40		403	CA-403 Network Programming	Theory	AB	
5	2012015400287862	397	120	100	00G	CHAUDHARI BHAGYASHRI GOVINDA	Λ .		
401	CA-401 Distributed Computing	Theory	AB		402	CA-402 Internet Computing	Theory	35	
403	CA-403 Network Programming	Theory	42						
6	2012015400287951	397	121	100	00G	CHAUDHARI BHUSHAN PREMRAJ	'		
401	CA-401 Distributed Computing	Theory	37						
7	2012015400288053	397	122	100	00G	CHAUDHARI KOMAL RAMESH			
401	CA-401 Distributed Computing	Theory	18		403	CA-403 Network Programming	Theory	40	
8	2012015400287661	397	123	100	00G	CHAUDHARI UJJWALA GANAPAT			
401	CA-401 Distributed Computing	Theory	AB		402	CA-402 Internet Computing	Theory	AB	
403	CA-403 Network Programming	Theory	16						
9	2012015400287982	397	124	100	00G	DALAL HEMANT PRABHAKAR			
403	CA-403 Network Programming	Theory	60		404	CA-404 Computer Graphics	Theory	42	
10	2012015400287614	397	127	100	00G	JADHAV DEVENDRA ANIL			
401	CA-401 Distributed Computing	Theory	AB		402	CA-402 Internet Computing	Theory	AB	
403	CA-403 Network Programming	Theory	AB		404	CA-404 Computer Graphics	Theory	AB	
11	2012015400288165	397	128	100	00G	JAWALE CHAITALI MANOHAR	'		
401	CA-401 Distributed Computing	Theory	13		402	CA-402 Internet Computing	Theory	42	
403	CA-403 Network Programming	Theory	19		404	CA-404 Computer Graphics	Theory	22	
12	2012015400288173		134	100	00G	KHADKE RITA DILIP			
401	CA-401 Distributed Computing	Theory	16			1			
13	2012015400287757	397	135	100	00G	KHAIRNAR PRANJALI VIJAY			
404	CA-404 Computer Graphics	Theory	40						
14	2012015400288037	397	136	100	00G	KHARAT VISHAL MANOHAR			
403	CA-403 Network Programming	Theory	43		405	CA-405 Optimization Algorithms	Theory	18	
406	CA-Lab-7 Lab on Computer Graphics and Internet Computing	Practical	18		407	CA-Lab-8 Lab on Linux Socket Programming	Practical	8	
15	2012015400288134	397	138	100	00G	MADESHWAR PANKAJ VASANT			
401	CA-401 Distributed Computing	Theory	11		403	CA-403 Network Programming	Theory	33	

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-II-Sem-IV

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

### **Performance Ledger**

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
16	2012015400287606	397	139	100	00G	MAHAJAN MANOJ CHHAGAN				
401	CA-401 Distributed Computing	Theory	AB		402	CA-402 Internet Computing	Theory	AB		
403	CA-403 Network Programming	Theory	AB		404	CA-404 Computer Graphics	Theory	AB		
407	CA-Lab-8 Lab on Linux Socket Programming	Practical	40							
17	2012015400287711	397	140	100	00G	MAHAJAN TEJASHRI NARENDRA				
401	CA-401 Distributed Computing	Theory	1		402	CA-402 Internet Computing	Theory	19		
403	CA-403 Network Programming	Theory	11		404	CA-404 Computer Graphics	Theory	18		
18	2012015400287637	397	141	100	00G	MAHAJAN YOGITA VIKAS				
401	CA-401 Distributed Computing	Theory	8		402	CA-402 Internet Computing	Theory	48		
403	CA-403 Network Programming	Theory	49							
19	2012015400288061	397	144	100	00G	NEHETE ASHWINI SATISH				
401	CA-401 Distributed Computing	Theory	AB		403	CA-403 Network Programming	Theory	18		
404	CA-404 Computer Graphics	Theory	19							
20	2009015400372554	397	151	100	00G	PATIL KOMAL SUBHASH				
401	CA-401 Distributed Computing	Theory	11		402	CA-402 Internet Computing	Theory	33		
403	CA-403 Network Programming	Theory	42		404	CA-404 Computer Graphics	Theory	31		
21	2012015400288045	397	397152		00G	PATIL MAHESH ASHOK				
401	CA-401 Distributed Computing	Theory	28		403	CA-403 Network Programming	Theory	24		
404	CA-404 Computer Graphics	Theory	19							
22	2012015400287622	397	153	100	00G	PATIL SURAJ JANKIRAM	'			
401	CA-401 Distributed Computing	Theory	21		403	CA-403 Network Programming	Theory	46		
404	CA-404 Computer Graphics	Theory	33							
23	2012015400287831	397	154	10000G		PATIL SURESH ASHOK				
401	CA-401 Distributed Computing	Theory	AB		402	CA-402 Internet Computing	Theory	12		
403	CA-403 Network Programming	Theory	14		404	CA-404 Computer Graphics	Theory	15		
24	2012015400288111	397	155	100	00G	PATIL SWATI RAMESH			_	
403	CA-403 Network Programming	Theory	50			1				
25	2012015400287692	397	156	100	00G	PATIL VAISHALI GOPAL				
406	CA-Lab-7 Lab on Computer Graphics and Internet Computing	Practical	45							
26	2012015400287885	397	158	100	00G	RANE HEMANT RAMESH				
401	CA-401 Distributed Computing	Theory	16		403	CA-403 Network Programming	Theory	18		
405	CA-405 Optimization Algorithms	Theory	20							
27	2012015400288084	397	159	100	00G	RATHOD RAVINDRA DHANSING				
401	CA-401 Distributed Computing	Theory	21		403	CA-403 Network Programming	Theory	16		
28	2012015400288103	397	160	100	00G	SAHA ALAM				
401	CA-401 Distributed Computing	Theory	12		402	CA-402 Internet Computing	Theory	1		
403	CA-403 Network Programming	Theory	AB		404	CA-404 Computer Graphics	Theory	AB	1	
405	CA-405 Optimization Algorithms	Theory	AB		406	CA-Lab-7 Lab on Computer Graphics and Internet Computing	Practical	10		

Entries Verified from MarkList : Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-II-Sem-IV

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
29	2013015400482551	397	161	100	000G	SAKALKALE SHRUTI PRAMOD			
403	CA-403 Network Programming	Theory	20		407	CA-Lab-8 Lab on Linux Socket Programming	Practical	15	
30	2012015400288126	397	163	100	000G	SONAWANE RAJASHRI VITTHAL		•	
407	CA-Lab-8 Lab on Linux Socket Programming	Practical	18						
31	2012015400287935	397	164	100	000G	SONWANE RITESHKUMAR BRIJLAL			
401	CA-401 Distributed Computing	Theory	30		405	CA-405 Optimization Algorithms	Theory	AB	
407	CA-Lab-8 Lab on Linux Socket Programming	Practical	17						
32	2012015400287684	397	165	100	000G	SUPE KAVITA KHUSHAL			
407	CA-Lab-8 Lab on Linux Socket Programming	Practical	15						
33	2013015400482566	397166		100	000G	TAYADE NILESH PRAKASH			
401	CA-401 Distributed Computing	Theory	8		402	CA-402 Internet Computing	Theory	25	
403	CA-403 Network Programming	Theory	30		404	CA-404 Computer Graphics	Theory	30	
405	CA-405 Optimization Algorithms	Theory	32		407	CA-Lab-8 Lab on Linux Socket Programming	Practical	65	
34	2012015400287815	397	167	100	000G	TAYADE PRIYANKA ASHOK			
401	CA-401 Distributed Computing	Theory	49		406	CA-Lab-7 Lab on Computer Graphics and Internet Computing	Practical	30	
407	CA-Lab-8 Lab on Linux Socket Programming	Practical	12						
35	2010015400615907	397	168	100	000G	TAYADE SUSHAMA CHANDRAMANI			
401	CA-401 Distributed Computing	Theory	20		403	CA-403 Network Programming	Theory	30	
404	CA-404 Computer Graphics	Theory	23		405	CA-405 Optimization Algorithms	Theory	25	
36	2012015400288006	397	170	100	000G	WAGH NITIN SUNIL			
401	CA-401 Distributed Computing	Theory	AB		402	CA-402 Internet Computing	Theory	AB	
403	CA-403 Network Programming	Theory	AB		404	CA-404 Computer Graphics	Theory	AB	
37	2012015400288181	397	172	100	000G	WANI MONIKA PRAMOD			
402	CA-402 Internet Computing	Theory	47						

Entries Verified from MarkList :	Principal/Co-ordinator

------ REPORT SUMMARY ------

Course: MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

Exam Event: November-2014

#### College wise Student Count in this report

Sr. No.	College Code	College Name	Student Count in this report
1	10000G	School of Computer Sciences, North Maharashtra University	64
TOTAL		Total Colleges = 1	64

-----END OF SUMMARY - DETAILED REPORT BEGINS-----

Entries Verified from MarkList: Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
1	2012015400287912	397	397109 10000		00G	ANAND KUMAR SHARMA			
501	CA-501 Compiler Construction	Theory	68	21	502	CA-502 Software Engineering	Theory	52	18
503	CA-503 Current Computing Trends-I	Theory	70	21	504	CA-504 Windows and Visual C++ Programming	Theory	63	21
505	CA-505 Current Computing Trends-II	Theory	53	20	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	39	23
507	CA-Lab-10 Lab on Current Computing Trends	Practical	71	24	508	CA-508 Soft Skills	Theory	NA	66
2	2013015400482535	397	110	100	00G	ASATKAR SARITA SURESH			
501	CA-501 Compiler Construction	Theory	21	4	502	CA-502 Software Engineering	Theory	13	2
503	CA-503 Current Computing Trends-I	Theory	9	1	504	CA-504 Windows and Visual C++ Programming	Theory	17	3
505	CA-505 Current Computing Trends-II	Theory	18	7	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	35	13
507	CA-Lab-10 Lab on Current Computing Trends	Practical	35	13	508	CA-508 Soft Skills	Theory	NA	58
3	2012015400287904	397	111	100	00G	ASHISH MISHRA			
501	CA-501 Compiler Construction	Theory	57	17	502	CA-502 Software Engineering	Theory	51	14
503	CA-503 Current Computing Trends-I	Theory	59	16	504	CA-504 Windows and Visual C++ Programming	Theory	50	14
505	CA-505 Current Computing Trends-II	Theory	45	18	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	50	23
507	CA-Lab-10 Lab on Current Computing Trends	Practical	71	23	508	CA-508 Soft Skills	Theory	NA	56
4	2012015400287781	397	112	10000G		BADHE UTKARSHA ANIL			
501	CA-501 Compiler Construction	Theory	41	17	502	CA-502 Software Engineering	Theory	51	10
503	CA-503 Current Computing Trends-I	Theory	47	15	504	CA-504 Windows and Visual C++ Programming	Theory	45	18
505	CA-505 Current Computing Trends-II	Theory	34	15	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	37	20
507	CA-Lab-10 Lab on Current Computing Trends	Practical	62	22	508	CA-508 Soft Skills	Theory	NA	74
5	2013015400482527	397	113	100	00G	BALANG NINAD NAMDEV	•		
501	CA-501 Compiler Construction	Theory	30	12	502	CA-502 Software Engineering	Theory	64	17
503	CA-503 Current Computing Trends-I	Theory	51	17	504	CA-504 Windows and Visual C++ Programming	Theory	52	17
505	CA-505 Current Computing Trends-II	Theory	45	18	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	30	17
507	CA-Lab-10 Lab on Current Computing Trends	Practical	56	14	508	CA-508 Soft Skills	Theory	NA	59
6	2012015400287997	397	114	100	00G	BARHATE NIKHIL KAMALAKAR			
501	CA-501 Compiler Construction	Theory	39	7	502	CA-502 Software Engineering	Theory	41	10
503	CA-503 Current Computing Trends-I	Theory	38	2	504	CA-504 Windows and Visual C++ Programming	Theory	33	11
505	CA-505 Current Computing Trends-II	Theory	30	15	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	33	15
507	CA-Lab-10 Lab on Current Computing Trends	Practical	48	21	508	CA-508 Soft Skills	Theory	NA	65

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
7	2012015400287703	397115 10000G		00G	BARHATE POURNIMA SHAMKANT				
501	CA-501 Compiler Construction	Theory	37	9	502	CA-502 Software Engineering	Theory	54	18
503	CA-503 Current Computing Trends-I	Theory	35	5	504	CA-504 Windows and Visual C++ Programming	Theory	37	14
505	CA-505 Current Computing Trends-II	Theory	47	12	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	35	15
507	CA-Lab-10 Lab on Current Computing Trends	Practical	31	20	508	CA-508 Soft Skills	Theory	NA	57
8	2012015400287807	397	116	100	00G	BHARAMBE PRITI KISAN			
501	CA-501 Compiler Construction	Theory	67	21	502	CA-502 Software Engineering	Theory	62	20
503	CA-503 Current Computing Trends-I	Theory	67	18	504	CA-504 Windows and Visual C++ Programming	Theory	66	22
505	CA-505 Current Computing Trends-II	Theory	45	18	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	40	20
507	CA-Lab-10 Lab on Current Computing Trends	Practical	64	21	508	CA-508 Soft Skills	Theory	NA	59
9	2012015400287877	397	117	100	00G	BHILLA RAHUL SUNIL			
501	CA-501 Compiler Construction	Theory	30	5	502	CA-502 Software Engineering	Theory	13	6
503	CA-503 Current Computing Trends-I	Theory	32	2	504	CA-504 Windows and Visual C++ Programming	Theory	41	12
505	CA-505 Current Computing Trends-II	Theory	30	13	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	36	13
507	CA-Lab-10 Lab on Current Computing Trends	Practical	32	19	508	CA-508 Soft Skills	Theory	NA	59
10	2010015400616571	397118		10000G		BUTE AKSHAY ASHOK			
501	CA-501 Compiler Construction	Theory	42	16	502	CA-502 Software Engineering	Theory	40	13
503	CA-503 Current Computing Trends-I	Theory	58	17	504	CA-504 Windows and Visual C++ Programming	Theory	54	19
505	CA-505 Current Computing Trends-II	Theory	40	20	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	34	23
507	CA-Lab-10 Lab on Current Computing Trends	Practical	64	22	508	CA-508 Soft Skills	Theory	NA	55
11	2012015400287676	397	119	100	00G	CHAUDHARI APEKSHA VILAS			
501	CA-501 Compiler Construction	Theory	39	10	502	CA-502 Software Engineering	Theory	33	10
503	CA-503 Current Computing Trends-I	Theory	43	9	504	CA-504 Windows and Visual C++ Programming	Theory	21	15
505	CA-505 Current Computing Trends-II	Theory	31	12	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	42	14
507	CA-Lab-10 Lab on Current Computing Trends	Practical	62	20	508	CA-508 Soft Skills	Theory	NA	72
12	2012015400287862	397	120	100	00G	CHAUDHARI BHAGYASHRI GOVINDA			
501	CA-501 Compiler Construction	Theory	43	15	502	CA-502 Software Engineering	Theory	46	11
503	CA-503 Current Computing Trends-I	Theory	34	6	504	CA-504 Windows and Visual C++ Programming	Theory	46	13
505	CA-505 Current Computing Trends-II	Theory	32	12	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	37	22
507	CA-Lab-10 Lab on Current Computing Trends	Practical	10	18	508	CA-508 Soft Skills	Theory	NA	64

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
13	2012015400287951	397	397121 10000G		00G	CHAUDHARI BHUSHAN PREMRAJ			
501	CA-501 Compiler Construction	Theory	47	15	502	CA-502 Software Engineering	Theory	47	10
503	CA-503 Current Computing Trends-I	Theory	41	9	504	CA-504 Windows and Visual C++ Programming	Theory	55	15
505	CA-505 Current Computing Trends-II	Theory	40	17	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	35	18
507	CA-Lab-10 Lab on Current Computing Trends	Practical	44	21	508	CA-508 Soft Skills	Theory	NA	61
14	2012015400288053	397	122	100	00G	CHAUDHARI KOMAL RAMESH			
501	CA-501 Compiler Construction	Theory	35	7	502	CA-502 Software Engineering	Theory	35	6
503	CA-503 Current Computing Trends-I	Theory	25	5	504	CA-504 Windows and Visual C++ Programming	Theory	49	14
505	CA-505 Current Computing Trends-II	Theory	30	10	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	38	23
507	CA-Lab-10 Lab on Current Computing Trends	Practical	38	22	508	CA-508 Soft Skills	Theory	NA	60
15	2012015400287661	397	123	100	00G	CHAUDHARI UJJWALA GANAPAT			
501	CA-501 Compiler Construction	Theory	30	9	502	CA-502 Software Engineering	Theory	AB	7
503	CA-503 Current Computing Trends-I	Theory	7	3	504	CA-504 Windows and Visual C++ Programming	Theory	35	10
505	CA-505 Current Computing Trends-II	Theory	20	10	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	19	13
507	CA-Lab-10 Lab on Current Computing Trends	Practical	12	11	508	CA-508 Soft Skills	Theory	NA	62
16	2012015400287982	397	124	10000G		DALAL HEMANT PRABHAKAR			
501	CA-501 Compiler Construction	Theory	44	10	502	CA-502 Software Engineering	Theory	38	10
503	CA-503 Current Computing Trends-I	Theory	42	5	504	CA-504 Windows and Visual C++ Programming	Theory	57	14
505	CA-505 Current Computing Trends-II	Theory	37	13	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	17	22
507	CA-Lab-10 Lab on Current Computing Trends	Practical	36	14	508	CA-508 Soft Skills	Theory	NA	72
17	2012015400288142	397	125	100	00G	DANI POOJA SANJAY			
501	CA-501 Compiler Construction	Theory	50	17	502	CA-502 Software Engineering	Theory	43	17
503	CA-503 Current Computing Trends-I	Theory	60	19	504	CA-504 Windows and Visual C++ Programming	Theory	44	10
505	CA-505 Current Computing Trends-II	Theory	45	15	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	37	16
507	CA-Lab-10 Lab on Current Computing Trends	Practical	40	14	508	CA-508 Soft Skills	Theory	NA	66
18	2012015400287854	397	126	100	00G	DONGARE ROSHAN RAMDAS			
501	CA-501 Compiler Construction	Theory	46	20	502	CA-502 Software Engineering	Theory	55	12
503	CA-503 Current Computing Trends-I	Theory	58	18	504	CA-504 Windows and Visual C++ Programming	Theory	52	17
505	CA-505 Current Computing Trends-II	Theory	47	20	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	62	23
507	CA-Lab-10 Lab on Current Computing Trends	Practical	72	23	508	CA-508 Soft Skills	Theory	NA	64

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
19	2012015400287614	397	397127 10000G		00G	JADHAV DEVENDRA ANIL			
501	CA-501 Compiler Construction	Theory	AB	6	502	CA-502 Software Engineering	Theory	AB	7
503	CA-503 Current Computing Trends-I	Theory	AB	2	504	CA-504 Windows and Visual C++ Programming	Theory	AB	9
505	CA-505 Current Computing Trends-II	Theory	AB	10	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	52	22
507	CA-Lab-10 Lab on Current Computing Trends	Practical	16	19	508	CA-508 Soft Skills	Theory	NA	76
20	2012015400288165	397	128	100	00G	JAWALE CHAITALI MANOHAR			
501	CA-501 Compiler Construction	Theory	36	13	502	CA-502 Software Engineering	Theory	16	4
503	CA-503 Current Computing Trends-I	Theory	15	7	504	CA-504 Windows and Visual C++ Programming	Theory	38	8
505	CA-505 Current Computing Trends-II	Theory	20	8	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	31	17
507	CA-Lab-10 Lab on Current Computing Trends	Practical	54	11	508	CA-508 Soft Skills	Theory	NA	60
21	2012015400287823	397	129	100	00G	JAWALE MAYUR PRABHAKAR			
501	CA-501 Compiler Construction	Theory	42	10	502	CA-502 Software Engineering	Theory	19	10
503	CA-503 Current Computing Trends-I	Theory	7	8	504	CA-504 Windows and Visual C++ Programming	Theory	AB	15
505	CA-505 Current Computing Trends-II	Theory	AB	17	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	33	23
507	CA-Lab-10 Lab on Current Computing Trends	Practical	58	20	508	CA-508 Soft Skills	Theory	NA	56
22	2012015400288076	397	130	10000G		JITENDRA KUMAR KESHARI			
501	CA-501 Compiler Construction	Theory	39	7	502	CA-502 Software Engineering	Theory	21	10
503	CA-503 Current Computing Trends-I	Theory	47	6	504	CA-504 Windows and Visual C++ Programming	Theory	30	10
505	CA-505 Current Computing Trends-II	Theory	44	12	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	32	16
507	CA-Lab-10 Lab on Current Computing Trends	Practical	64	21	508	CA-508 Soft Skills	Theory	NA	62
23	2010015400615575	397	131	100	00G	JOSHI SAYALI SUDHIR			
501	CA-501 Compiler Construction	Theory	40	19	502	CA-502 Software Engineering	Theory	34	12
503	CA-503 Current Computing Trends-I	Theory	39	9	504	CA-504 Windows and Visual C++ Programming	Theory	49	17
505	CA-505 Current Computing Trends-II	Theory	42	19	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	37	17
507	CA-Lab-10 Lab on Current Computing Trends	Practical	54	16	508	CA-508 Soft Skills	Theory	NA	72
24	2012015400287966	397	132	100	00G	KALE KIRAN RAVINDRA			
501	CA-501 Compiler Construction	Theory	32	10	502	CA-502 Software Engineering	Theory	38	13
503	CA-503 Current Computing Trends-I	Theory	49	10	504	CA-504 Windows and Visual C++ Programming	Theory	51	6
505	CA-505 Current Computing Trends-II	Theory	45	18	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	32	17
507	CA-Lab-10 Lab on Current Computing Trends	Practical	60	20	508	CA-508 Soft Skills	Theory	NA	70

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
25	2012015400287796	397	133	100	00G	KHACHANE KAVITA BHAGWAT				
501	CA-501 Compiler Construction	Theory	61	20	502	CA-502 Software Engineering	Theory	43	16	
503	CA-503 Current Computing Trends-I	Theory	46	15	504	CA-504 Windows and Visual C++ Programming	Theory	55	21	
505	CA-505 Current Computing Trends-II	Theory	41	21	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	53	23	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	70	24	508	CA-508 Soft Skills	Theory	NA	65	
26	2012015400288173	397	134	100	00G	KHADKE RITA DILIP				
501	CA-501 Compiler Construction	Theory	20	4	502	CA-502 Software Engineering	Theory	17	8	
503	CA-503 Current Computing Trends-I	Theory	8	3	504	CA-504 Windows and Visual C++ Programming	Theory	33	9	
505	CA-505 Current Computing Trends-II	Theory	30	10	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	14	17	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	16	14	508	CA-508 Soft Skills	Theory	NA	56	
27	2012015400287757	397	135	100	00G	KHAIRNAR PRANJALI VIJAY				
501	CA-501 Compiler Construction	Theory	24	7	502	CA-502 Software Engineering	Theory	35	10	
503	CA-503 Current Computing Trends-I	Theory	20	3	504	CA-504 Windows and Visual C++ Programming	Theory	33	9	
505	CA-505 Current Computing Trends-II	Theory	31	11	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	38	14	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	34	14	508	CA-508 Soft Skills	Theory	NA	65	
28	2012015400288037	397	136	10000G		KHARAT VISHAL MANOHAR				
501	CA-501 Compiler Construction	Theory	22	6	502	CA-502 Software Engineering	Theory	37	16	
503	CA-503 Current Computing Trends-I	Theory	AB	4	504	CA-504 Windows and Visual C++ Programming	Theory	35	9	
505	CA-505 Current Computing Trends-II	Theory	38	15	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	20	12	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	12	15	508	CA-508 Soft Skills	Theory	NA	64	
29	2012015400287653	397	137	100	00G	KHAWSHI YOGITA MADHUKARRAO				
501	CA-501 Compiler Construction	Theory	42	15	502	CA-502 Software Engineering	Theory	39	12	
503	CA-503 Current Computing Trends-I	Theory	36	5	504	CA-504 Windows and Visual C++ Programming	Theory	43	16	
505	CA-505 Current Computing Trends-II	Theory	37	17	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	44	21	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	52	15	508	CA-508 Soft Skills	Theory	NA	68	
30	2012015400288134	397	138	100	00G	MADESHWAR PANKAJ VASANT				
501	CA-501 Compiler Construction	Theory	26	5	502	CA-502 Software Engineering	Theory	17	8	
503	CA-503 Current Computing Trends-I	Theory	3	2	504	CA-504 Windows and Visual C++ Programming	Theory	36	11	
505	CA-505 Current Computing Trends-II	Theory	30	13	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	30	14	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	38	12	508	CA-508 Soft Skills	Theory	NA	54	

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
31	2012015400287606	397	397139 10000G		00G	MAHAJAN MANOJ CHHAGAN				
501	CA-501 Compiler Construction	Theory	22	4	502	CA-502 Software Engineering	Theory	AB	6	
503	CA-503 Current Computing Trends-I	Theory	AB	1	504	CA-504 Windows and Visual C++ Programming	Theory	21	5	
505	CA-505 Current Computing Trends-II	Theory	18	8	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	16	12	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	AB	10	508	CA-508 Soft Skills	Theory	NA	65	
32	2012015400287711	397	140	100	00G	MAHAJAN TEJASHRI NARENDRA				
501	CA-501 Compiler Construction	Theory	13	3	502	CA-502 Software Engineering	Theory	4	3	
503	CA-503 Current Computing Trends-I	Theory	0	0	504	CA-504 Windows and Visual C++ Programming	Theory	13	4	
505	CA-505 Current Computing Trends-II	Theory	4	8	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	13	14	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	34	14	508	CA-508 Soft Skills	Theory	NA	62	
33	2012015400287637	397	141	100	00G	MAHAJAN YOGITA VIKAS				
501	CA-501 Compiler Construction	Theory	34	6	502	CA-502 Software Engineering	Theory	12	11	
503	CA-503 Current Computing Trends-I	Theory	19	2	504	CA-504 Windows and Visual C++ Programming	Theory	48	12	
505	CA-505 Current Computing Trends-II	Theory	30	14	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	41	22	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	37	14	508	CA-508 Soft Skills	Theory	NA	71	
34	2012015400288196	397	142	100	00G	MALI MEGHA ASHOK				
501	CA-501 Compiler Construction	Theory	43	13	502	CA-502 Software Engineering	Theory	36	15	
503	CA-503 Current Computing Trends-I	Theory	22	10	504	CA-504 Windows and Visual C++ Programming	Theory	37	14	
505	CA-505 Current Computing Trends-II	Theory	32	11	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	40	14	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	51	19	508	CA-508 Soft Skills	Theory	NA	60	
35	2012015400288092	397	143	100	00G	MD SHAMS AGAZ	'			
501	CA-501 Compiler Construction	Theory	30	7	502	CA-502 Software Engineering	Theory	30	10	
503	CA-503 Current Computing Trends-I	Theory	17	14	504	CA-504 Windows and Visual C++ Programming	Theory	36	12	
505	CA-505 Current Computing Trends-II	Theory	42	14	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	34	22	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	51	22	508	CA-508 Soft Skills	Theory	NA	51	
36	2012015400288061	397	144	100	00G	NEHETE ASHWINI SATISH				
501	CA-501 Compiler Construction	Theory	20	4	502	CA-502 Software Engineering	Theory	14	4	
503	CA-503 Current Computing Trends-I	Theory	2	2	504	CA-504 Windows and Visual C++ Programming	Theory	26	5	
505	CA-505 Current Computing Trends-II	Theory	33	11	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	39	23	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	52	12	508	CA-508 Soft Skills	Theory	NA	70	

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
37	2012015400287974	397	145	100	00G	PARDESHI DIPESH MANOHAR				
501	CA-501 Compiler Construction	Theory	37	6	502	CA-502 Software Engineering	Theory	37	11	
503	CA-503 Current Computing Trends-I	Theory	32	8	504	CA-504 Windows and Visual C++ Programming	Theory	41	12	
505	CA-505 Current Computing Trends-II	Theory	38	15	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	47	14	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	68	20	508	CA-508 Soft Skills	Theory	NA	71	
38	2012015400287645	397	146	100	00G	PATEL DIPIKA DILIP				
501	CA-501 Compiler Construction	Theory	64	23	502	CA-502 Software Engineering	Theory	56	16	
503	CA-503 Current Computing Trends-I	Theory	53	17	504	CA-504 Windows and Visual C++ Programming	Theory	59	20	
505	CA-505 Current Computing Trends-II	Theory	47	21	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	52	20	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	42	22	508	CA-508 Soft Skills	Theory	NA	69	
39	2012015400288157	397	147	100	00G	PATIL ANJALI BHALCHANDRA				
501	CA-501 Compiler Construction	Theory	34	6	502	CA-502 Software Engineering	Theory	31	8	
503	CA-503 Current Computing Trends-I	Theory	35	5	504	CA-504 Windows and Visual C++ Programming	Theory	43	7	
505	CA-505 Current Computing Trends-II	Theory	38	16	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	14	13	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	58	21	508	CA-508 Soft Skills	Theory	NA	62	
40	2013015400482543	397	148	10000G		PATIL BHAVANA SURESH		•		
501	CA-501 Compiler Construction	Theory	30	4	502	CA-502 Software Engineering	Theory	35	13	
503	CA-503 Current Computing Trends-I	Theory	6	6	504	CA-504 Windows and Visual C++ Programming	Theory	40	9	
505	CA-505 Current Computing Trends-II	Theory	36	14	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	43	14	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	36	12	508	CA-508 Soft Skills	Theory	NA	63	
41	2012015400287846	397	149	100	00G	PATIL CHETAN ANIL				
501	CA-501 Compiler Construction	Theory	36	7	502	CA-502 Software Engineering	Theory	32	10	
503	CA-503 Current Computing Trends-I	Theory	26	3	504	CA-504 Windows and Visual C++ Programming	Theory	45	12	
505	CA-505 Current Computing Trends-II	Theory	39	15	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	54	20	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	36	20	508	CA-508 Soft Skills	Theory	NA	59	
42	2012015400287943	397	150	100	00G	PATIL CHETAN PANDURANG				
501	CA-501 Compiler Construction	Theory	52	10	502	CA-502 Software Engineering	Theory	14	10	
503	CA-503 Current Computing Trends-I	Theory	15	5	504	CA-504 Windows and Visual C++ Programming	Theory	39	13	
505	CA-505 Current Computing Trends-II	Theory	32	14	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	50	22	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	68	23	508	CA-508 Soft Skills	Theory	NA	59	

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
43	2009015400372554	397	397151		00G	PATIL KOMAL SUBHASH				
501	CA-501 Compiler Construction	Theory	26	11	502	CA-502 Software Engineering	Theory	34	8	
503	CA-503 Current Computing Trends-I	Theory	22	7	504	CA-504 Windows and Visual C++ Programming	Theory	30	10	
505	CA-505 Current Computing Trends-II	Theory	8	11	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	32	16	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	10	12	508	CA-508 Soft Skills	Theory	NA	51	
44	2012015400288045	397	152	100	00G	PATIL MAHESH ASHOK				
501	CA-501 Compiler Construction	Theory	20	6	502	CA-502 Software Engineering	Theory	AB	6	
503	CA-503 Current Computing Trends-I	Theory	2	2	504	CA-504 Windows and Visual C++ Programming	Theory	32	9	
505	CA-505 Current Computing Trends-II	Theory	13	10	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	38	19	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	13	13	508	CA-508 Soft Skills	Theory	NA	51	
45	2012015400287622	397	153	100	00G	PATIL SURAJ JANKIRAM				
501	CA-501 Compiler Construction	Theory	34	3	502	CA-502 Software Engineering	Theory	3	6	
503	CA-503 Current Computing Trends-I	Theory	6	6	504	CA-504 Windows and Visual C++ Programming	Theory	42	5	
505	CA-505 Current Computing Trends-II	Theory	33	11	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	65	21	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	56	22	508	CA-508 Soft Skills	Theory	NA	58	
46	2012015400287831	397	154	10000G		PATIL SURESH ASHOK				
501	CA-501 Compiler Construction	Theory	34	7	502	CA-502 Software Engineering	Theory	5	4	
503	CA-503 Current Computing Trends-I	Theory	3	5	504	CA-504 Windows and Visual C++ Programming	Theory	11	11	
505	CA-505 Current Computing Trends-II	Theory	20	11	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	43	23	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	36	21	508	CA-508 Soft Skills	Theory	NA	58	
47	2012015400288111	397	155	100	00G	PATIL SWATI RAMESH	•			
501	CA-501 Compiler Construction	Theory	37	7	502	CA-502 Software Engineering	Theory	46	11	
503	CA-503 Current Computing Trends-I	Theory	37	12	504	CA-504 Windows and Visual C++ Programming	Theory	50	13	
505	CA-505 Current Computing Trends-II	Theory	46	14	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	54	13	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	37	19	508	CA-508 Soft Skills	Theory	NA	72	
48	2012015400287692	397	156	100	00G	PATIL VAISHALI GOPAL	•			
501	CA-501 Compiler Construction	Theory	37	9	502	CA-502 Software Engineering	Theory	52	12	
503	CA-503 Current Computing Trends-I	Theory	34	12	504	CA-504 Windows and Visual C++ Programming	Theory	52	10	
505	CA-505 Current Computing Trends-II	Theory	34	13	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	44	14	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	37	15	508	CA-508 Soft Skills	Theory	NA	52	

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
49	2012015400287927	397	397157 10000G		00G	PRADEEP KUMAR TIWARI			
501	CA-501 Compiler Construction	Theory	32	8	502	CA-502 Software Engineering	Theory	23	11
503	CA-503 Current Computing Trends-I	Theory	33	7	504	CA-504 Windows and Visual C++ Programming	Theory	31	9
505	CA-505 Current Computing Trends-II	Theory	42	15	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	30	23
507	CA-Lab-10 Lab on Current Computing Trends	Practical	65	24	508	CA-508 Soft Skills	Theory	NA	65
50	2012015400287885	397	158	100	00G	RANE HEMANT RAMESH			
501	CA-501 Compiler Construction	Theory	25	5	502	CA-502 Software Engineering	Theory	13	8
503	CA-503 Current Computing Trends-I	Theory	2	2	504	CA-504 Windows and Visual C++ Programming	Theory	38	9
505	CA-505 Current Computing Trends-II	Theory	37	14	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	37	21
507	CA-Lab-10 Lab on Current Computing Trends	Practical	16	18	508	CA-508 Soft Skills	Theory	NA	60
51	2012015400288084	397	159	100	00G	RATHOD RAVINDRA DHANSING			
501	CA-501 Compiler Construction	Theory	5	8	502	CA-502 Software Engineering	Theory	14	6
503	CA-503 Current Computing Trends-I	Theory	2	2	504	CA-504 Windows and Visual C++ Programming	Theory	36	10
505	CA-505 Current Computing Trends-II	Theory	25	14	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	17	21
507	CA-Lab-10 Lab on Current Computing Trends	Practical	30	12	508	CA-508 Soft Skills	Theory	NA	30
52	2012015400288103	397	160	100	00G	SAHA ALAM		•	
501	CA-501 Compiler Construction	Theory	34	18	502	CA-502 Software Engineering	Theory	11	10
503	CA-503 Current Computing Trends-I	Theory	0	4	504	CA-504 Windows and Visual C++ Programming	Theory	22	12
505	CA-505 Current Computing Trends-II	Theory	6	13	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	58	23
507	CA-Lab-10 Lab on Current Computing Trends	Practical	59	20	508	CA-508 Soft Skills	Theory	NA	60
53	2013015400482551	397	161	100	00G	SAKALKALE SHRUTI PRAMOD	'		
501	CA-501 Compiler Construction	Theory	24	5	502	CA-502 Software Engineering	Theory	34	10
503	CA-503 Current Computing Trends-I	Theory	16	6	504	CA-504 Windows and Visual C++ Programming	Theory	35	5
505	CA-505 Current Computing Trends-II	Theory	41	17	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	19	15
507	CA-Lab-10 Lab on Current Computing Trends	Practical	30	12	508	CA-508 Soft Skills	Theory	NA	72
54	2010015400585937	397	162	100	00G	SHAH PRIYAL SANJAY			
501	CA-501 Compiler Construction	Theory	38	13	502	CA-502 Software Engineering	Theory	37	12
503	CA-503 Current Computing Trends-I	Theory	34	11	504	CA-504 Windows and Visual C++ Programming	Theory	50	15
505	CA-505 Current Computing Trends-II	Theory	40	18	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	30	18
507	CA-Lab-10 Lab on Current Computing Trends	Practical	37	14	508	CA-508 Soft Skills	Theory	NA	63

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course : MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
55	2012015400288126	397	397163		00G	SONAWANE RAJASHRI VITTHAL				
501	CA-501 Compiler Construction	Theory	AB	8	502	CA-502 Software Engineering	Theory	46	10	
503	CA-503 Current Computing Trends-I	Theory	42	7	504	CA-504 Windows and Visual C++ Programming	Theory	42	12	
505	CA-505 Current Computing Trends-II	Theory	38	17	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	47	17	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	15	13	508	CA-508 Soft Skills	Theory	NA	50	
56	2012015400287935	397	164	100	00G	SONWANE RITESHKUMAR BRIJLAL				
501	CA-501 Compiler Construction	Theory	31	6	502	CA-502 Software Engineering	Theory	35	12	
503	CA-503 Current Computing Trends-I	Theory	15	2	504	CA-504 Windows and Visual C++ Programming	Theory	47	13	
505	CA-505 Current Computing Trends-II	Theory	38	16	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	45	12	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	22	14	508	CA-508 Soft Skills	Theory	NA	64	
57	2012015400287684	397	165	100	00G	SUPE KAVITA KHUSHAL				
501	CA-501 Compiler Construction	Theory	15	4	502	CA-502 Software Engineering	Theory	30	12	
503	CA-503 Current Computing Trends-I	Theory	12	1	504	CA-504 Windows and Visual C++ Programming	Theory	34	8	
505	CA-505 Current Computing Trends-II	Theory	22	12	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	18	13	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	12	13	508	CA-508 Soft Skills	Theory	NA	58	
58	2013015400482566	397	166	10000G		TAYADE NILESH PRAKASH				
501	CA-501 Compiler Construction	Theory	3	0	502	CA-502 Software Engineering	Theory	11	7	
503	CA-503 Current Computing Trends-I	Theory	5	1	504	CA-504 Windows and Visual C++ Programming	Theory	24	6	
505	CA-505 Current Computing Trends-II	Theory	33	11	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	30	18	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	36	11	508	CA-508 Soft Skills	Theory	NA	67	
59	2012015400287815	397	167	100	00G	TAYADE PRIYANKA ASHOK				
501	CA-501 Compiler Construction	Theory	30	5	502	CA-502 Software Engineering	Theory	40	8	
503	CA-503 Current Computing Trends-I	Theory	30	10	504	CA-504 Windows and Visual C++ Programming	Theory	50	9	
505	CA-505 Current Computing Trends-II	Theory	38	16	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	14	13	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	14	19	508	CA-508 Soft Skills	Theory	NA	77	
60	2010015400615907	397	168	100	00G	TAYADE SUSHAMA CHANDRAMANI				
501	CA-501 Compiler Construction	Theory	17	4	502	CA-502 Software Engineering	Theory	22	7	
503	CA-503 Current Computing Trends-I	Theory	3	1	504	CA-504 Windows and Visual C++ Programming	Theory	21	8	
505	CA-505 Current Computing Trends-II	Theory	17	12	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	41	13	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	42	18	508	CA-508 Soft Skills	Theory	NA	72	

Entries Verified from MarkList :	Principal/Co-ordinator



Exam Event :November-2014 User Name :c154268\_ade1

Course: MCA(with Credits) - Regular-CGPA Pattern-Part-III-Sem-V

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA	
61	2010015400626395	397	397169		00G	VERMA BHARTI RAMKARAN				
501	CA-501 Compiler Construction	Theory	40	14	502	CA-502 Software Engineering	Theory	38	13	
503	CA-503 Current Computing Trends-I	Theory	22	11	504	CA-504 Windows and Visual C++ Programming	Theory	45	20	
505	CA-505 Current Computing Trends-II	Theory	14	13	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	42	22	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	39	14	508	CA-508 Soft Skills	Theory	NA	AB	
62	2012015400288006	397	170	100	00G	WAGH NITIN SUNIL				
501	CA-501 Compiler Construction	Theory	30	6	502	CA-502 Software Engineering	Theory	10	6	
503	CA-503 Current Computing Trends-I	Theory	7	4	504	CA-504 Windows and Visual C++ Programming	Theory	20	8	
505	CA-505 Current Computing Trends-II	Theory	16	11	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	39	13	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	12	18	508	CA-508 Soft Skills	Theory	NA	60	
63	2010015400617791	397	171	10000G		WAGHULDE TEENA SUNIL				
501	CA-501 Compiler Construction	Theory	43	14	502	CA-502 Software Engineering	Theory	34	13	
503	CA-503 Current Computing Trends-I	Theory	20	5	504	CA-504 Windows and Visual C++ Programming	Theory	38	13	
505	CA-505 Current Computing Trends-II	Theory	42	17	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	43	18	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	62	23	508	CA-508 Soft Skills	Theory	NA	68	
64	2012015400288181	397	172	100	00G	WANI MONIKA PRAMOD				
501	CA-501 Compiler Construction	Theory	35	4	502	CA-502 Software Engineering	Theory	38	6	
503	CA-503 Current Computing Trends-I	Theory	30	10	504	CA-504 Windows and Visual C++ Programming	Theory	39	6	
505	CA-505 Current Computing Trends-II	Theory	36	13	506	CA-Lab-9 Lab on Windows and Visual C++ Programming	Practical	32	16	
507	CA-Lab-10 Lab on Current Computing Trends	Practical	33	12	508	CA-508 Soft Skills	Theory	NA	AB	

Entries Verified from MarkList :	Principal/Co-ordinator

## Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

### **CA-101 Computer Organization & Architecture**

(Int- 00/25, Ext 30/75, Total 40/100)

DI SUMEET 303457 33

Page 1 of 1	Seal	
	Exam Co-Ordinator	HOD
2		
1		
Name of Examiners	Sign of Examiner	
the basis of continuous assessment		

## North Maharashtra University, Jalgaon Internal / External Mark List For November, 2014 **School of Computer Sciences** M.C.A. **CA-102 Linux Operating** System

(Int- 00/25, Ext 30/75, Total 40/100)

Page 1 of 1			1	
	Exa	nm Co-Ordinator		HOD
2				
1				
Name o	of Examiners	Sign of E	Examiner	
	s certified that these marks are the sar sis of continuous assessment	me which were award	ed to those	Candidates on
1	INDASRAO MILIND DILIP	303444	AB	

## North Maharashtra University, Jalgaon Internal / External Mark List For November, 2014

## Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

CA-104 C++ Programming

(Int- 00/25, Ext 30/75, Total 40/100)

1	GHODESWAR SUSHILKUMAR	303443	40	
2	TRIVEDI SUMEET	303457	AB	
	s certified that these marks are the same	which were awar	ded to those	Candidates on
Nama	of Examiners	Sign of	Examiner	
Name	of Examiners	Sign of	Exammer	
1				
2				
Exam Co-Ordinator				HOD

Page 1 of 1

Seal

## Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

### **CA-105 System Programming**

(Int- 00/25, Ext 30/75, Total 40/100)

1	GHODESWAR SUSHILKUMAR	303443	08
2	KUMBHAR BHUPENDRA	303449	47
3	SONAWANE PANKAJ	303455	AB
4	TRIVEDI SUMEET	303457	AB

the basis of continuous assessment		
Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator	HOD
Page 1 of 1	Seal	

## Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

CA-201 Object Oriented Analysis and Design

(Int- 00/25, Ext 30/75, Total 40/100)

2 KHAIRE YOGESH SANTOSH 303447 09 3 SONAWANE PANKAJ 303455 AB	1	GHODESWAR SUSHILKUMAR	303443	AB
3 SONAWANE PANKAJ 303455 AB	2			112
	3	SONAWANE PANKAJ	303455	AB

Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator	HOD
Page 1 of 1	Seal	

## Internal / External Mark List For November, 2014 School of Computer Sciences

#### M.C.A.

### **CA-202 Data Structures and Algorithms**

(Int- 00/25, Ext 30/75, Total 40/100)

1	ABHISHEK KUMAR DUBEY	303441	20
2	GHODESWAR SUSHILKUMAR	303443	16
3	KULKARNI BHUSHAN DEEPAK	303448	36
4	SONAWANE PANKAJ	303455	AB

the basis of continuous assessment		
Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator	HOD
Page 1 of 1	Seal	

## North Maharashtra University, Jalgaon Internal / External Mark List For November, 2014

## Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

## **CA-203 Operating Systems**

(Int- 00/25, Ext 30/75, Total 40/100)

1	BORSE HARSHAL NANULAL	303442	AB
2	GHODESWAR SUSHILKUMAR	303443	11
3	ISHI RAHUL ASHOK	303445	45
4	KHAIRE YOGESH SANTOSH	303447	15
5	KULKARNI BHUSHAN DEEPAK	303448	35
6	LOHAR RAJESH MADHUKAR	303450	06
7	TRIVEDI SUMEET	303457	AB

the basis of continuous assessment		
Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator H	HOD
Page 1 of 1	Seal	

## North Maharashtra University, Jalgaon Internal / External Mark List For November, 2014

## Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

**CA-204 Database Management System** 

(Int- 00/25, Ext 30/75, Total 40/100)

1	GHODESWAR SUSHILKUMAR	303443	AB	
-	ono za win dediniziren ini	303113	112	
	s certified that these marks are the same sis of continuous assessment	e which were awa	rded to those	Candidates or
Name	of Examiners	Sign of	Examiner	
1				
2				
	Exam	n Co-Ordinator		HOD
Page 1 of	f 1	Se	eal	

## Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

**CA-205 Computer Networks** 

(Int- 00/25, Ext 30/75, Total 40/100)

1 2 3	GHODESWAR SUSHILKUMAR SUMIT PANDIT F/N SURESH TRIVEDI SUMEET	303443 303456 303457	14 40 02	
	s certified that these marks are the same sis of continuous assessment	which were awar	ded to those	Candidates on
Name o	of Examiners	Sign of 1	Examiner	
1				
2				

**Exam Co-Ordinator** 

HOD

Page 1 of 1 Seal



## Internal / External Mark List For November, 2014

## **School of Computer Sciences**

#### M.C.A.

## CA-Lab3 Lab on Data Structures

(Int- 00/25, Ext 30/75, Total 40/100)

Sr.No	Name of Student	Seat No.	Int.	Ext.	Total	Grade
1	GHODESWAR SUSHILKUMAR NA	303443		AB		
2	WAGH NITIN SUNIL	397170		30		

Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator	нор
Page 1 of 1	Seal	

## Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

**CA-301 Accounting and Management Control** 

BORSE HARSHAL NANULAL

Page 1 of 1

(Int- 00/25, Ext 30/75, Total 40/100)

40

Seal

	Exam	n Co-Ordinator		HOD
2				
1				
Name	of Examiners	Sign of	Examiner	
	s certified that these marks are the same	e which were awar	rded to those	Candidates on
2	LOHAR RAJESH MADHUKAR	303450	15	

303442

## Internal / External Mark List For November, 2014

## **School of Computer Sciences**

M.C.A.

CA-302 Design and Analysis of Algorithms

(Int- 00/25, Ext 30/75, Total 40/100)

1	GHODESWAR SUSHILKUMAR	303443	10	
2	ISHI RAHUL ASHOK	303445	17	
3	KHAIRE YOGESH SANTOSH	303447	30	
4	KULKARNI BHUSHAN DEEPAK	303448	39	
5	LOHAR RAJESH MADHUKAR	303450	20	
6	PUSHPENDRA PRATAP SINGH	303454	33	
6	PUSHPENDRA PRATAP SINGH	303454	33	
7	SONAWANE PANKAJ	303455	AB	
8	TRIVEDI SUMEET	303457	AB	

It is certified that these marks are the same which were awarded to those Candidates on the basis of continuous assessment

Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator HO	D

Page 1 of 1

Seal

## Internal / External Mark List For November, 2014

## **School of Computer Sciences**

#### M.C.A.

CA-303 Automata Theory and Computability

(Int- 00/25, Ext 30/75, Total 40/100)

1	GHODESWAR SUSHILKUMAR	303443	AB
2	ISHI RAHUL ASHOK	303445	AB
3	LOHAR RAJESH MADHUKAR	303450	25
4	PUSHPENDRA PRATAP SINGH	303454	46

Page 1 of 1	Seal	
	Exam Co-Ordinator	HOD
2		
1		
Name of Examiners	Sign of Examiner	
the basis of continuous assessment		

# Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A. CA-304 Artificial Intelligence

(Int- 00/25, Ext 30/75, Total 40/100)

1	GHODESWAR SUSHILKUMAR	303443	AB
2	INDASRAO MILIND DILIP	303444	AB
3	LOHAR RAJESH MADHUKAR	303450	27
4	PUSHPENDRA PRATAP SINGH	303454	33
5	SONAWANE PANKAJ	303455	AB
6	SUMIT PANDIT F/N SURESH	303456	31

Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator	HOD
Page 1 of 1	Seal	

## North Maharashtra University, Jalgaon Internal / External Mark List For November, 2014

# Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A. CA-305 Java Programming

(Int- 00/25, Ext 30/75, Total 40/100)

_				
the bas	s certified that these marks are the same sis of continuous assessment  of Examiners		rded to those  Examiner	Candidates on
1 2	GHODESWAR SUSHILKUMAR SONAWANE PANKAJ	303443 303455	AB AB	

Page 1 of 1

Seal

# Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

CA-Lab5 Lab on Design and Analysis of Algorithms

(Int-00/25, Ext 30/75, Total 40/100)

1	KALYANI SHRIDHAR ANPAN	303446		30
2	PUSHPENDRA PRATAP SINGH	303454		30
3	WAGH NITIN SUNIL	397170	10	

the basis of continuous assessment		
Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator	HOD
Page 1 of 1	Seal	

# Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A. CA-Lab6 Lab on JAVA Programming

Seal

(Int- 00/25, Ext 30/75, Total 40/100)

1 2 3	GHODESWAR SUSHILKUMAR PUSHPENDRA PRATAP SINGH WAGH NITIN SUNIL	303443 A 303454 3 397170 07	_		
It is certified that these marks are the same which were awarded to those Candidates on the basis of continuous assessment					
Name of	of Examiners	Sign of Exami	ner		
1					
2					
	Evor	. Co Oudinator	нор		
	Exan	n Co-Ordinator	нор		

Page 1 of 1

# North Maharashtra University, Jalgaon Internal / External Mark List For November, 2014 **School of Computer Sciences** M.C.A.

**CA-401 Distributed Computing** 

		(Int- 00/25,	Ext 30/75, Total 40/100)	
1 2 3 4 5	BORSE HARSHAL NANULAL GHODESWAR SUSHILKUMAR KHAIRE YOGESH SANTOSH LOHAR RAJESH MADHUKAR SONAWANE PANKAJ	303442 303443 303447 303450 303455	12 AB 44 30 AB	
Seal && Sign				
	s certified that these marks are the same sis of continuous assessment	which were awarded	to those Candidates on	
Name	of Examiners	Sign of Exa	aminer	
1				
2				
	Exam	Co-Ordinator	HOD	

Page 2 of 2



## Internal / External Mark List For November, 2014

### **School of Computer Sciences**

### M.C.A.(Old)

### **CA-401 Distributed Computing**

(Int- 00/25, Ext 30/75, Total 40/100)

	Sr.No	Name of Student	Seat No.	Int.	Ext.	Total	Grade
	1	SONAWANE JITENDRA BHASKA	303431		AB		
_	It is certified that these marks are the same which were awarded to those Candidates on						

the basis of continuous assessment

Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator	HOD
Page 1 of 1	Seal	

# Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

CA-402 Internet Computing

(Int- 00/25, Ext 30/75, Total 40/100)

1	GHODESWAR SUSHILKUMAR	303443	AB
2	ISHI RAHUL ASHOK	303445	51
3	SONAWANE PANKAJ	303455	AB

the basis of continuous assessment		
Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator	HOD
Page 1 of 1	Seal	

## **School of Computer Sciences**

M.C.A.

**CA-403 Network Programming** 

		Exam	Co-Ordinator		HOD
	2				
	1				
Name of Examiners		of Examiners	Sign of	Examiner	
		s certified that these marks are the same sis of continuous assessment	which were awar	rded to those	Candidates on
			Seal && S	ign	
	4	TRIVEDI SUMEET	303457	AB	
	3	PATIL NILESH BHARAT	303451	AB	
	2	LOHAR RAJESH MADHUKAR	303450	26	
	1	GHODESWAR SUSHILKUMAR	303443	AB	

# Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A. CA-404 Computer Graphics

2 TRIVEDI SUMEET  It is certified that these marks are the sam	303457 e which were awar	AB ded to those	Candidates on
the basis of continuous assessment			
Name of Examiners	Sign of Examiner		
1			
2			
Exan	n Co-Ordinator		HOD
Page 1 of 1	Se	al	

# **School of Computer Sciences** M.C.A. **CA-405 Optimization Algorithms**

(Int- 00/25, Ext 30/75, Total 40/100)

	Exam	Co-Ordinator		HOD
2				
1				
Name	of Examiners	Sign of	Examiner	
	is certified that these marks are the same asis of continuous assessment	which were awar	rded to those	Candidates on
1 2	GHODESWAR SUSHILKUMAR TRIVEDI SUMEET	303443 303457	02 AB	

Page 1 of 1

# North Maharashtra University, Jalgaon Internal / External Mark List For November, 2014 **School of Computer Sciences** M.C.A.

CA-Lab7 Lab on Computer Graphics & Internet Computing

<ul><li>1 GHODESWAR SUSHILKUMAR</li><li>2 TRIVEDI SUMEET</li></ul>	303443 303457	AB AB	
It is certified that these marks are the same verthe basis of continuous assessment	which were awa	arded to those	Candidates on
Name of Examiners	Sign of	Examiner	
1			
2			
Exam (	Co-Ordinator		HOD
Page 1 of 1	S	eal	

# Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

#### **CA-Lab8 Lab on Linux Socket Programming**

(Int- 00/25, Ext 30/75, Total 40/100)

1	GHODESWAR SUSHILKUMAR	303443	AB
2	PATIL NILESH BHARAT	303451	AB
3	PUSHPENDRA PRATAP SINGH	303454	32
4	TRIVEDI SUMEET	303457	AB

Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator	HOD
Page 1 of 1	Seal	

# Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

#### **CA-501 Compiler Construction**

(Int- 00/25, Ext 30/75, Total 40/100)

	A DATION FOR A MARKET AND THE PARTY	202444	20	
1	ABHISHEK KUMAR DUBEY	303441	30	
2	GHODESWAR SUSHILKUMAR	303443	14	
3	INDASRAO MILIND DILIP	303444	30	
4	ISHI RAHUL ASHOK	303445	12	
5	KHAIRE YOGESH SANTOSH	303447	00	
6	KUMBHAR BHUPENDRA	303449	30	
7	PATIL NILESH BHARAT	303451	AB	
8	PATIL SHUBHANGI ANIL	303452	21	
9	POTDUKHE SADANAND	303453	44	
10	PUSHPENDRA PRATAP SINGH	303454	25	
11	TRIVEDI SUMEET	303457	AB	
	Seal && Sign			

It is certified that these marks are the same which were awarded to those Candidates on the basis of continuous assessment

Name of Examiners	Sign of Examiner
1	
2	

**Exam Co-Ordinator** 

HOD

### **School of Computer Sciences**

#### M.C.A.

**CA-502 Software Engineering** 

(Int- 00/25, Ext 30/75, Total 40/100)

1 2 3 4	ABHISHEK KUMAR DUBEY GHODESWAR SUSHILKUMAR KHAIRE YOGESH SANTOSH SONAWANE PANKAJ	303441 303443 303447 303455	30 AB 16 AB	
		Seal && S	ign	
	certified that these marks are the same sis of continuous assessment	which were awar	rded to those	Candidates on
Name o	of Examiners	Sign of	Examiner	
1				
2				
	Exam	Co-Ordinator		HOD

Page 2 of 2

### **School of Computer Sciences**

#### M.C.A.

CA-503 Current Computing Trends - I

(Int- 00/25, Ext 30/75, Total 40/100)

1 2 3 4	GHODESWAR SUSHILKUMAR PATIL NILESH BHARAT PUSHPENDRA PRATAP SINGH TRIVEDI SUMEET	303443 303451 303454 303457	AB AB 14 AB	
		Seal && S	ign	
	s certified that these marks are the same sis of continuous assessment	which were awar	rded to those	Candidates on
Name o	of Examiners	Sign of	Examiner	
1				
2				
	Exam	Co-Ordinator		HOD
Page 2 of	2	Se	eal	

### Internal / External Mark List For November, 2014

### **School of Computer Sciences**

#### M.C.A.

CA-504 Windows and Visual C++ Programming

(Int- 00/25, Ext 30/75, Total 40/100) GHODESWAR SUSHILKUMAR 303443 11 2 ISHI RAHUL ASHOK 303445 42 3 KULKARNI BHUSHAN DEEPAK 303448 34 4 PATIL NILESH BHARAT 303451 AB 5 PUSHPENDRA PRATAP SINGH 303454 39 6 SONAWANE PANKAJ 303455 AB 35 7 SUMIT PANDIT F/N SURESH 303456 TRIVEDI SUMEET 303457 AB

Seal && Sigr	l
--------------	---

Name of Examiners	Sign of Examiner	
1		
2		
	Exam Co-Ordinator	HOD
Page 2 of 2	Seal	

### **School of Computer Sciences**

M.C.A.

 $CA\text{--}505 \ Current \ Computing \ Trends - II$ 

(Int- 00/25, Ext 30/75, Total 40/100)

1 2 3	GHODESWAR SUSHILKUMAR PATIL NILESH BHARAT PATIL SHUBHANGI ANIL	303443 303451 303452	AB AB 25	
4	TRIVEDI SUMEET	303457	AB	
		Seal && S	ign	
	s certified that these marks are the same sis of continuous assessment	which were awa	rded to those	Candidates on
Name o	of Examiners	Sign of	Examiner	
1				
2				
	Exam	Co-Ordinator		HOD

Page 2 of 2

# North Maharashtra University, Jalgaon Internal / External Mark List For November, 2014 **School of Computer Sciences**

CA-Lab9 Lab on Windows and Visual C++ Programming

	(Int- 00/25,	Ext 30/75, Total 40/100)
<ul> <li>GHODESWAR SUSHILKUMAR</li> <li>KHAIRE YOGESH SANTOSH</li> <li>PATIL NILESH BHARAT</li> <li>TRIVEDI SUMEET</li> </ul>	303443 303447 303451 303457	16 AB AB AB
	Seal && Sign	
It is certified that these marks are the same the basis of continuous assessment	which were awarded	to those Candidates on
Name of Examiners	Sign of Exa	aminer
1		
2		
Exam	Co-Ordinator	HOD
Page 2 of 2	Seal	

# Internal / External Mark List For November, 2014 School of Computer Sciences M.C.A.

### CALab10 Lab on Current Computing Trends

2	Exa	m Co-Ordinator		HOD
2				
1				
Name	of Examiners	Sign of	Examiner	
	is certified that these marks are the sar asis of continuous assessment	ne which were awa	rded to those	Candidates on
		Seal && S	ign	
3	PATIL SHUBHANGI ANIL	303452	38	
2	ISHI RAHUL ASHOK PATIL NILESH BHARAT	303445 303451	AB AB	
1				