

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

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

Exam Event: **November-2015**

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	11
TOTAL		Total Colleges = 1	11

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

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

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

Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
1	2013015400482752	361665		10000G		ASHWANI KUMAR			
112	CA-102 Linux Operating System	Theory	34	--	113	CA-103 Discrete Mathematical Structures	Theory	13	--
2	2010015400659261	361666		10000G		BARI JAYSHREE HARI			
111	CA-101 Computer Organization and Architecture	Theory	24	--					
3	2010015400787776	361668		10000G		BENDALE VATSALYA ULHAS			
112	CA-102 Linux Operating System	Theory	--	16					
4	2010015400614927	361672		10000G		BHAVSAR KOMAL VASANT			
112	CA-102 Linux Operating System	Theory	26	--	113	CA-103 Discrete Mathematical Structures	Theory	18	--
5	2010015400616482	361676		10000G		BHOLE DIPALI RAVINDRA			
111	CA-101 Computer Organization and Architecture	Theory	24	--					
6	2010015400828036	361700		10000G		PACHPANDE DHIRAJ NIVRUTTI			
113	CA-103 Discrete Mathematical Structures	Theory	19	--					
7	2010015400792537	361708		10000G		PATIL MOHINI KANTILAL			
113	CA-103 Discrete Mathematical Structures	Theory	29	--					
8	2010015400743506	361722		10000G		SAITWAL SAGAR ASHOK			
111	CA-101 Computer Organization and Architecture	Theory	26	--					
9	2008015400337561	361726		10000G		SHINDE RAHUL CHHANNU			
113	CA-103 Discrete Mathematical Structures	Theory	24	--					
10	2010015400659454	361729		10000G		TUPE MINAL SHIVAJI			
113	CA-103 Discrete Mathematical Structures	Theory	22	--					
11	2010015400659373	361731		10000G		WANI NEHA ARUN			
113	CA-103 Discrete Mathematical Structures	Theory	18	--					

Entries Verified from MarkList :

Principal/Co-ordinator

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

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

Exam Event: **November-2015**

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	18
TOTAL		Total Colleges = 1	18

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

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

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	361665		10000G		ASHWANI KUMAR			
125	CA-205 Computer Networks	Theory	17	--					
2	2010015400659261	361666		10000G		BARI JAYSHREE HARI			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	26	--	125	CA-205 Computer Networks	Theory	27	--
3	2010015400787776	361668		10000G		BENDALE VATSALYA ULHAS			
125	CA-205 Computer Networks	Theory	28	--					
4	2010015400614927	361672		10000G		BHAVSAR KOMAL VASANT			
123	CA-203 Operating Systems	Theory	24	--					
5	2010015400511777	361673		10000G		BHIRUD SHRADDHA ANIL			
125	CA-205 Computer Networks	Theory	23	--					
6	2010015400616482	361676		10000G		BHOLE DIPALI RAVINDRA			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	30	--	123	CA-203 Operating Systems	Theory	28	--
7	2010015400616114	361678		10000G		CHAUDHARI RUPALI PANDIT			
123	CA-203 Operating Systems	Theory	25	--					
8	2010015400756886	361683		10000G		GHOGARE RUPALI SURESH			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	29	--	125	CA-205 Computer Networks	Theory	23	--
9	2010015400615142	361684		10000G		JADHAV SHRADDHA SUNIL			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	25	--					
10	2010015400756406	361688		10000G		JOSHI PALLAVI SANJAY			
125	CA-205 Computer Networks	Theory	19	--					
11	2010015400513022	361693		10000G		KOLHE MEGHA KAILAS			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	26	--	125	CA-205 Computer Networks	Theory	25	--
128	CA-Lab-IV Lab on DBMS	Practical	10	--					
12	2010015400659381	361694		10000G		KOLHE TEJASWEE DIGAMBAR			
125	CA-205 Computer Networks	Theory	27	--					
13	2010015400828036	361700		10000G		PACHPANDE DHIRAJ NIVRUTTI			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	30	--					
14	2009015400354204	361706		10000G		PATIL MANOJ RAVINDRA			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	23	--					
15	2009015400399284	361709		10000G		PATIL NUTAN LAXMAN			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	22	--	123	CA-203 Operating Systems	Theory	AB	--
125	CA-205 Computer Networks	Theory	19	--					

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

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
16	2010015400743506	361722		10000G		SAITWAL SAGAR ASHOK			
121	CA-201 Object Oriented Analysis and Design (OOAD)	Theory	--	AB	123	CA-203 Operating Systems	Theory	--	AB
124	CA-204 Database Management System (DBMS)	Theory	22	--					
17	2010015400513092	361723		10000G		SARWAN KALPANA DAYARAM			
123	CA-203 Operating Systems	Theory	15	--	125	CA-205 Computer Networks	Theory	22	--
18	2008015400337561	361726		10000G		SHINDE RAHUL CHHANNU			
123	CA-203 Operating Systems	Theory	19	--	125	CA-205 Computer Networks	Theory	20	--

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-2015**

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



North Maharashtra University

Exam Event :November-2015

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
1	2010015400787993	361537		10000G		JOSHI RENUKA ARUN			
231	CA-301 Accounting and Management Control	Theory	25	--	233	CA-303 Automata Theory and Computability	Theory	29	--
237	CA-Lab-VI Lab on JAVA Programming	Practical	54	--					
2	2010015400757007	361603		10000G		INGALE VARSHA DNYANDEO			
231	CA-301 Accounting and Management Control	Theory	19	--	233	CA-303 Automata Theory and Computability	Theory	28	--
3	2013015400482752	361665		10000G		ASHWANI KUMAR			
233	CA-303 Automata Theory and Computability	Theory	24	8					
4	2010015400659261	361666		10000G		BARI JAYSHREE HARI			
233	CA-303 Automata Theory and Computability	Theory	24	AB					
5	2010015400787776	361668		10000G		BENDALE VATSALYA ULHAS			
232	CA-302 Design and Analysis of Algorithms	Theory	23	16	233	CA-303 Automata Theory and Computability	Theory	25	4
236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	24	--					
6	2011015400208491	361669		10000G		BHANGALE ANKITA LAXMAN			
231	CA-301 Accounting and Management Control	Theory	25	--	233	CA-303 Automata Theory and Computability	Theory	24	--
7	2010015400625314	361671		10000G		BHAVSAR JAGRUTI HEMANT			
231	CA-301 Accounting and Management Control	Theory	22	--					
8	2010015400614927	361672		10000G		BHAVSAR KOMAL VASANT			
231	CA-301 Accounting and Management Control	Theory	21	--					
9	2010015400511777	361673		10000G		BHIRUD SHRADDHA ANIL			
233	CA-303 Automata Theory and Computability	Theory	21	--					
10	2010015400616691	361677		10000G		BHOLE GAYATRI PRAKASH			
233	CA-303 Automata Theory and Computability	Theory	28	--					
11	2010015400616114	361678		10000G		CHAUDHARI RUPALI PANDIT			
233	CA-303 Automata Theory and Computability	Theory	22	AB	237	CA-Lab-VI Lab on JAVA Programming	Practical	5	--
12	2010015400659334	361679		10000G		CHINCHORE SHWETA RAMKRISHNA			
231	CA-301 Accounting and Management Control	Theory	20	--	237	CA-Lab-VI Lab on JAVA Programming	Practical	24	--
13	2010015400756886	361683		10000G		GHOGARE RUPALI SURESH			
233	CA-303 Automata Theory and Computability	Theory	22	--					
14	2010015400615142	361684		10000G		JADHAV SHRADDHA SUNIL			
231	CA-301 Accounting and Management Control	Theory	22	--	233	CA-303 Automata Theory and Computability	Theory	25	--
237	CA-Lab-VI Lab on JAVA Programming	Practical	38	--					

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

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
15	2010015400513061	361685		10000G		JAMNERWALLA MARIA FAZALABBAS			
231	CA-301 Accounting and Management Control	Theory	24	--					
16	2011015400332494	361689		10000G		KATAKE PUNAM DHARMPRAKASH			
235	CA-305 JAVA Programming	Theory	26	--	237	CA-Lab-VI Lab on JAVA Programming	Practical	30	--
17	2010015400836964	361692		10000G		KINGE VAIBHAV PRAMOD			
237	CA-Lab-VI Lab on JAVA Programming	Practical	50	--					
18	2010015400513022	361693		10000G		KOLHE MEGHA KAILAS			
231	CA-301 Accounting and Management Control	Theory	23	--	237	CA-Lab-VI Lab on JAVA Programming	Practical	24	--
19	2010015400659381	361694		10000G		KOLHE TEJASWEE DIGAMBAR			
232	CA-302 Design and Analysis of Algorithms	Theory	21	--	233	CA-303 Automata Theory and Computability	Theory	--	AB
236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	24	--					
20	2010015400474126	361695		10000G		KULKARNI DARSHANA DILIP			
233	CA-303 Automata Theory and Computability	Theory	33	--	236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	26	--
237	CA-Lab-VI Lab on JAVA Programming	Practical	38	--					
21	2010015400619302	361697		10000G		MAHAJAN GAYATRI BHARAT			
237	CA-Lab-VI Lab on JAVA Programming	Practical	25	--					
22	2010015400828036	361700		10000G		PACHPANDE DHIRAJ NIVRUTTI			
231	CA-301 Accounting and Management Control	Theory	26	--	233	CA-303 Automata Theory and Computability	Theory	31	16
23	2009015400171115	361701		10000G		PARDESHI POONAM RAJENDRA			
232	CA-302 Design and Analysis of Algorithms	Theory	30	--	233	CA-303 Automata Theory and Computability	Theory	32	AB
236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	12	--					
24	2010015400615092	361702		10000G		PARVEEN ROSHAN ILIYAS			
231	CA-301 Accounting and Management Control	Theory	27	--					
25	2009015400354204	361706		10000G		PATIL MANOJ RAVINDRA			
231	CA-301 Accounting and Management Control	Theory	19	--	233	CA-303 Automata Theory and Computability	Theory	31	19
26	2010015400792537	361708		10000G		PATIL MOHINI KANTILAL			
237	CA-Lab-VI Lab on JAVA Programming	Practical	35	--					
27	2009015400399284	361709		10000G		PATIL NUTAN LAXMAN			
231	CA-301 Accounting and Management Control	Theory	15	--	233	CA-303 Automata Theory and Computability	Theory	20	--
236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	9	--	237	CA-Lab-VI Lab on JAVA Programming	Practical	8	--
28	2010015400611523	361714		10000G		PATIL SARITA GOVINDA			
236	CA-Lab-V Lab on Design and Analysis of Algorithm	Practical	8	--	237	CA-Lab-VI Lab on JAVA Programming	Practical	25	--

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

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
29	2013015400482802	361717		10000G		PAWAR AMOL JAGDEV			
233	CA-303 Automata Theory and Computability	Theory	26	--					
30	2010015400614997	361719		10000G		PRAJAPAT VAIBHAVEE DASHARATH			
231	CA-301 Accounting and Management Control	Theory	20	--	237	CA-Lab-VI Lab on JAVA Programming	Practical	30	--
31	2010015400756751	361720		10000G		RANE BHAVANA CHANDRAKANT			
231	CA-301 Accounting and Management Control	Theory	16	--	237	CA-Lab-VI Lab on JAVA Programming	Practical	24	--
32	2010015400743506	361722		10000G		SAITWAL SAGAR ASHOK			
233	CA-303 Automata Theory and Computability	Theory	--	16	237	CA-Lab-VI Lab on JAVA Programming	Practical	25	--
33	2010015400513092	361723		10000G		SARWAN KALPANA DAYARAM			
231	CA-301 Accounting and Management Control	Theory	22	--	235	CA-305 JAVA Programming	Theory	--	21
34	2008015400337561	361726		10000G		SHINDE RAHUL CHHANNU			
233	CA-303 Automata Theory and Computability	Theory	19	--	234	CA-304 Artificial Intelligence	Theory	11	--
35	2013015400483086	361728		10000G		THAKUR PRIYANKA JAGDISH			
237	CA-Lab-VI Lab on JAVA Programming	Practical	36	--					
36	2011015400210281	361730		10000G		VARADE SAGAR GANESH			
232	CA-302 Design and Analysis of Algorithms	Theory	--	16	233	CA-303 Automata Theory and Computability	Theory	24	17
37	2010015400659373	361731		10000G		WANI NEHA ARUN			
232	CA-302 Design and Analysis of Algorithms	Theory	31	--	233	CA-303 Automata Theory and Computability	Theory	22	--
237	CA-Lab-VI Lab on JAVA Programming	Practical	35	--					

Entries Verified from MarkList :

Principal/Co-ordinator

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

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

Exam Event: **November-2015**

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	32
TOTAL		Total Colleges = 1	32

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

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

Course :MCA(with Credits) - Regular-CGPA [60+40] 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
1	2010015400757007	361603		10000G		INGALE VARSHA DNYANDEO			
242	CA-402 Internet Computing	Theory	35	--					
2	2013015400482752	361665		10000G		ASHWANI KUMAR			
242	CA-402 Internet Computing	Theory	28	--	244	CA-404 Computer Graphics and Digital Image Processing	Theory	25	19
3	2010015400787776	361668		10000G		BENDALE VATSALYA ULHAS			
242	CA-402 Internet Computing	Theory	32	--	247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	--	25
4	2011015400208491	361669		10000G		BHANGALE ANKITA LAXMAN			
247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	33	--					
5	2010015400614927	361672		10000G		BHAVSAR KOMAL VASANT			
242	CA-402 Internet Computing	Theory	31	--					
6	2010015400511777	361673		10000G		BHIRUD SHRADDHA ANIL			
242	CA-402 Internet Computing	Theory	33	--					
7	2010015400617013	361674		10000G		BHIRUD UJJAWALA SHANTARAM			
242	CA-402 Internet Computing	Theory	37	--					
8	2010015400616482	361676		10000G		BHOLE DIPALI RAVINDRA			
241	CA-401 Cloud Computing	Theory	30	--	244	CA-404 Computer Graphics and Digital Image Processing	Theory	--	23
9	2010015400616114	361678		10000G		CHAUDHARI RUPALI PANDIT			
244	CA-404 Computer Graphics and Digital Image Processing	Theory	24	--	247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	33	--
10	2010015400756886	361683		10000G		GHOGARE RUPALI SURESH			
242	CA-402 Internet Computing	Theory	21	--	244	CA-404 Computer Graphics and Digital Image Processing	Theory	23	--
246	CA-Lab-VII Lab on Computer Graphics and DIP	Practical	31	--					
11	2010015400615142	361684		10000G		JADHAV SHRADDHA SUNIL			
244	CA-404 Computer Graphics and Digital Image Processing	Theory	33	20	247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	20	--
12	2010015400513061	361685		10000G		JAMNERWALLA MARIA FAZALABBAS			
242	CA-402 Internet Computing	Theory	38	--					
13	2010015400756406	361688		10000G		JOSHI PALLAVI SANJAY			
242	CA-402 Internet Computing	Theory	32	--					
14	2011015400332494	361689		10000G		KATAKE PUNAM DHARMPRAKASH			
242	CA-402 Internet Computing	Theory	25	--					
15	2010015400513022	361693		10000G		KOLHE MEGHA KAILAS			
242	CA-402 Internet Computing	Theory	30	--	247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	34	--
16	2010015400659381	361694		10000G		KOLHE TEJASWEE DIGAMBAR			
242	CA-402 Internet Computing	Theory	29	--					

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

Course :MCA(with Credits) - Regular-CGPA [60+40] 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
17	2010015400619302	361697		10000G		MAHAJAN GAYATRI BHARAT			
242	CA-402 Internet Computing	Theory	36	--	247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	45	--
18	2010015400828036	361700		10000G		PACHPANDE DHIRAJ NIVRUTTI			
242	CA-402 Internet Computing	Theory	31	--	247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	38	--
19	2009015400171115	361701		10000G		PARDESHI POONAM RAJENDRA			
242	CA-402 Internet Computing	Theory	33	--	247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	30	--
20	2010015400615092	361702		10000G		PARVEEN ROSHAN ILIYAS			
242	CA-402 Internet Computing	Theory	28	--					
21	2009015400354204	361706		10000G		PATIL MANOJ RAVINDRA			
242	CA-402 Internet Computing	Theory	29	--					
22	2010015400792537	361708		10000G		PATIL MOHINI KANTILAL			
242	CA-402 Internet Computing	Theory	32	--	246	CA-Lab-VII Lab on Computer Graphics and DIP	Practical	32	--
23	2009015400399284	361709		10000G		PATIL NUTAN LAXMAN			
242	CA-402 Internet Computing	Theory	23	--	244	CA-404 Computer Graphics and Digital Image Processing	Theory	23	--
247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	15	--					
24	2010015400503615	361711		10000G		PATIL PRIYANKA VILAS			
244	CA-404 Computer Graphics and Digital Image Processing	Theory	--	26	246	CA-Lab-VII Lab on Computer Graphics and DIP	Practical	30	--
247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	--	20					
25	2010015400611523	361714		10000G		PATIL SARITA GOVINDA			
241	CA-401 Cloud Computing	Theory	--	16					
26	2013015400482802	361717		10000G		PAWAR AMOL JAGDEV			
244	CA-404 Computer Graphics and Digital Image Processing	Theory	30	--					
27	2010015400614997	361719		10000G		PRAJAPAT VAIBHAVEE DASHARATH			
242	CA-402 Internet Computing	Theory	39	--					
28	2010015400756751	361720		10000G		RANE BHAVANA CHANDRAKANT			
242	CA-402 Internet Computing	Theory	30	--	247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	12	--
29	2010015400743506	361722		10000G		SAITWAL SAGAR ASHOK			
242	CA-402 Internet Computing	Theory	--	AB	243	CA-403 Current Computing Trends-I	Theory	--	AB
244	CA-404 Computer Graphics and Digital Image Processing	Theory	--	16	247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	--	28
30	2010015400513092	361723		10000G		SARWAN KALPANA DAYARAM			
241	CA-401 Cloud Computing	Theory	19	--	244	CA-404 Computer Graphics and Digital Image Processing	Theory	22	--
246	CA-Lab-VII Lab on Computer Graphics and DIP	Practical	38	--	247	CA-Lab-VIII Lab on Internet Computing and Current Computing Trends-I	Practical	10	--

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

Course :MCA(with Credits) - Regular-CGPA [60+40] 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
31	2011015400210281	361730		10000G		VARADE SAGAR GANESH			
242	CA-402 Internet Computing	Theory	31	--					
32	2010015400659373	361731		10000G		WANI NEHA ARUN			
242	CA-402 Internet Computing	Theory	28	--	243	CA-403 Current Computing Trends-I	Theory	--	18
244	CA-404 Computer Graphics and Digital Image Processing	Theory	30	--	246	CA-Lab-VII Lab on Computer Graphics and DIP	Practical	24	--

Entries Verified from MarkList :

Principal/Co-ordinator

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

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

Exam Event: **November-2015**

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



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

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

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
1	2010015400787993	361537		10000G		JOSHI RENUKA ARUN			
351	CA-501 Compiler Construction	Theory	39	36	352	CA-502 Software Engineering	Theory	40	25
353	CA-503 Natural Language Processing	Theory	28	17	354	CA-504 Programming with Windows Technologies	Theory	33	28
355	CA-505 Current Computing Trends-II	Theory	46	34	356	CA-506 Seminar	Seminar	NA	22
357	CA-Lab-IX Lab on Windows Technologies	Practical	37	22	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	29	32
2	2010015400757007	361603		10000G		INGALE VARSHA DNYANDEO			
351	CA-501 Compiler Construction	Theory	28	25	352	CA-502 Software Engineering	Theory	28	13
353	CA-503 Natural Language Processing	Theory	27	8	354	CA-504 Programming with Windows Technologies	Theory	25	21
355	CA-505 Current Computing Trends-II	Theory	37	16	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	47	18	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	12	22
3	2013015400482752	361665		10000G		ASHWANI KUMAR			
351	CA-501 Compiler Construction	Theory	27	11	352	CA-502 Software Engineering	Theory	27	12
353	CA-503 Natural Language Processing	Theory	24	5	354	CA-504 Programming with Windows Technologies	Theory	23	16
355	CA-505 Current Computing Trends-II	Theory	36	25	356	CA-506 Seminar	Seminar	NA	19
357	CA-Lab-IX Lab on Windows Technologies	Practical	27	27	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	26	19
4	2010015400659261	361666		10000G		BARI JAYSHREE HARI			
351	CA-501 Compiler Construction	Theory	29	16	352	CA-502 Software Engineering	Theory	33	9
353	CA-503 Natural Language Processing	Theory	22	10	354	CA-504 Programming with Windows Technologies	Theory	31	23
355	CA-505 Current Computing Trends-II	Theory	39	23	356	CA-506 Seminar	Seminar	NA	22
357	CA-Lab-IX Lab on Windows Technologies	Practical	45	36	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	34	31
5	2010015400836867	361667		10000G		BARI PAWAN CHINDHU			
351	CA-501 Compiler Construction	Theory	41	24	352	CA-502 Software Engineering	Theory	30	16
353	CA-503 Natural Language Processing	Theory	25	16	354	CA-504 Programming with Windows Technologies	Theory	35	25
355	CA-505 Current Computing Trends-II	Theory	50	25	356	CA-506 Seminar	Seminar	NA	17
357	CA-Lab-IX Lab on Windows Technologies	Practical	30	20	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	27	30
6	2010015400787776	361668		10000G		BENDALE VATSALYA ULHAS			
351	CA-501 Compiler Construction	Theory	27	12	352	CA-502 Software Engineering	Theory	30	16
353	CA-503 Natural Language Processing	Theory	28	12	354	CA-504 Programming with Windows Technologies	Theory	37	21
355	CA-505 Current Computing Trends-II	Theory	48	20	356	CA-506 Seminar	Seminar	NA	20
357	CA-Lab-IX Lab on Windows Technologies	Practical	31	35	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	14	22
7	2011015400208491	361669		10000G		BHANGALE ANKITA LAXMAN			
351	CA-501 Compiler Construction	Theory	29	20	352	CA-502 Software Engineering	Theory	34	12
353	CA-503 Natural Language Processing	Theory	24	16	354	CA-504 Programming with Windows Technologies	Theory	25	18
355	CA-505 Current Computing Trends-II	Theory	44	22	356	CA-506 Seminar	Seminar	NA	17
357	CA-Lab-IX Lab on Windows Technologies	Practical	32	30	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	26	35

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

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

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
8	2010015400616973	361670		10000G		BHAT RANJANA SURESH			
351	CA-501 Compiler Construction	Theory	34	23	352	CA-502 Software Engineering	Theory	31	13
353	CA-503 Natural Language Processing	Theory	24	18	354	CA-504 Programming with Windows Technologies	Theory	28	33
355	CA-505 Current Computing Trends-II	Theory	45	24	356	CA-506 Seminar	Seminar	NA	22
357	CA-Lab-IX Lab on Windows Technologies	Practical	46	36	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	26	24
9	2010015400625314	361671		10000G		BHAVSAR JAGRUTI HEMANT			
351	CA-501 Compiler Construction	Theory	26	16	352	CA-502 Software Engineering	Theory	36	4
353	CA-503 Natural Language Processing	Theory	24	10	354	CA-504 Programming with Windows Technologies	Theory	29	18
355	CA-505 Current Computing Trends-II	Theory	39	20	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	15	33	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	24	32
10	2010015400614927	361672		10000G		BHAVSAR KOMAL VASANT			
351	CA-501 Compiler Construction	Theory	22	25	352	CA-502 Software Engineering	Theory	29	10
353	CA-503 Natural Language Processing	Theory	22	8	354	CA-504 Programming with Windows Technologies	Theory	21	22
355	CA-505 Current Computing Trends-II	Theory	32	17	356	CA-506 Seminar	Seminar	NA	17
357	CA-Lab-IX Lab on Windows Technologies	Practical	25	36	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	24	20
11	2010015400511777	361673		10000G		BHIRUD SHRADDHA ANIL			
351	CA-501 Compiler Construction	Theory	30	16	352	CA-502 Software Engineering	Theory	42	9
353	CA-503 Natural Language Processing	Theory	24	16	354	CA-504 Programming with Windows Technologies	Theory	30	22
355	CA-505 Current Computing Trends-II	Theory	39	20	356	CA-506 Seminar	Seminar	NA	16
357	CA-Lab-IX Lab on Windows Technologies	Practical	13	19	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	12	22
12	2010015400617013	361674		10000G		BHIRUD UJJAWALA SHANTARAM			
351	CA-501 Compiler Construction	Theory	37	30	352	CA-502 Software Engineering	Theory	45	16
353	CA-503 Natural Language Processing	Theory	29	16	354	CA-504 Programming with Windows Technologies	Theory	37	32
355	CA-505 Current Computing Trends-II	Theory	47	23	356	CA-506 Seminar	Seminar	NA	14
357	CA-Lab-IX Lab on Windows Technologies	Practical	52	34	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	28	28
13	2010015400617067	361675		10000G		BHOI SAMADHAN PANDIT			
351	CA-501 Compiler Construction	Theory	46	28	352	CA-502 Software Engineering	Theory	39	16
353	CA-503 Natural Language Processing	Theory	29	17	354	CA-504 Programming with Windows Technologies	Theory	35	25
355	CA-505 Current Computing Trends-II	Theory	47	25	356	CA-506 Seminar	Seminar	NA	21
357	CA-Lab-IX Lab on Windows Technologies	Practical	54	33	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	41	22
14	2010015400616482	361676		10000G		BHOLE DIPALI RAVINDRA			
351	CA-501 Compiler Construction	Theory	27	20	352	CA-502 Software Engineering	Theory	41	12
353	CA-503 Natural Language Processing	Theory	21	9	354	CA-504 Programming with Windows Technologies	Theory	27	22
355	CA-505 Current Computing Trends-II	Theory	44	22	356	CA-506 Seminar	Seminar	NA	21
357	CA-Lab-IX Lab on Windows Technologies	Practical	42	22	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	24	21

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

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

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
15	2010015400616691	361677		10000G		BHOLE GAYATRI PRAKASH			
351	CA-501 Compiler Construction	Theory	30	25	352	CA-502 Software Engineering	Theory	27	12
353	CA-503 Natural Language Processing	Theory	22	16	354	CA-504 Programming with Windows Technologies	Theory	23	21
355	CA-505 Current Computing Trends-II	Theory	37	26	356	CA-506 Seminar	Seminar	NA	20
357	CA-Lab-IX Lab on Windows Technologies	Practical	48	25	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	25	34
16	2010015400616114	361678		10000G		CHAUDHARI RUPALI PANDIT			
351	CA-501 Compiler Construction	Theory	AB	20	352	CA-502 Software Engineering	Theory	27	8
353	CA-503 Natural Language Processing	Theory	24	16	354	CA-504 Programming with Windows Technologies	Theory	25	22
355	CA-505 Current Computing Trends-II	Theory	37	22	356	CA-506 Seminar	Seminar	NA	17
357	CA-Lab-IX Lab on Windows Technologies	Practical	48	23	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	25	30
17	2010015400659334	361679		10000G		CHINCHORE SHWETA RAMKRISHNA			
351	CA-501 Compiler Construction	Theory	33	16	352	CA-502 Software Engineering	Theory	35	16
353	CA-503 Natural Language Processing	Theory	27	16	354	CA-504 Programming with Windows Technologies	Theory	35	20
355	CA-505 Current Computing Trends-II	Theory	44	28	356	CA-506 Seminar	Seminar	NA	21
357	CA-Lab-IX Lab on Windows Technologies	Practical	27	26	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	11	21
18	2011015400207166	361680		10000G		FIRKE ANIKET BHASKAR			
351	CA-501 Compiler Construction	Theory	46	26	352	CA-502 Software Engineering	Theory	48	16
353	CA-503 Natural Language Processing	Theory	36	16	354	CA-504 Programming with Windows Technologies	Theory	36	29
355	CA-505 Current Computing Trends-II	Theory	53	28	356	CA-506 Seminar	Seminar	NA	20
357	CA-Lab-IX Lab on Windows Technologies	Practical	54	33	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	28	35
19	2010015400659303	361681		10000G		GARG PRADNYA RAMESHKUMAR			
351	CA-501 Compiler Construction	Theory	40	27	352	CA-502 Software Engineering	Theory	32	13
353	CA-503 Natural Language Processing	Theory	25	17	354	CA-504 Programming with Windows Technologies	Theory	32	20
355	CA-505 Current Computing Trends-II	Theory	42	26	356	CA-506 Seminar	Seminar	NA	20
357	CA-Lab-IX Lab on Windows Technologies	Practical	56	34	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	25	24
20	2014015400502566	361682		10000G		GAURAO SOPAN BHARAMBE			
351	CA-501 Compiler Construction	Theory	32	19	352	CA-502 Software Engineering	Theory	41	16
353	CA-503 Natural Language Processing	Theory	21	16	354	CA-504 Programming with Windows Technologies	Theory	40	25
355	CA-505 Current Computing Trends-II	Theory	47	20	356	CA-506 Seminar	Seminar	NA	17
357	CA-Lab-IX Lab on Windows Technologies	Practical	52	32	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	27	23
21	2010015400756886	361683		10000G		GHOGARE RUPALI SURESH			
351	CA-501 Compiler Construction	Theory	28	24	352	CA-502 Software Engineering	Theory	27	16
353	CA-503 Natural Language Processing	Theory	21	11	354	CA-504 Programming with Windows Technologies	Theory	30	19
355	CA-505 Current Computing Trends-II	Theory	28	19	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	28	24	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	24	21

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

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

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
22	2010015400615142	361684		10000G		JADHAV SHRADDHA SUNIL			
351	CA-501 Compiler Construction	Theory	26	16	352	CA-502 Software Engineering	Theory	35	9
353	CA-503 Natural Language Processing	Theory	21	9	354	CA-504 Programming with Windows Technologies	Theory	31	25
355	CA-505 Current Computing Trends-II	Theory	37	19	356	CA-506 Seminar	Seminar	NA	22
357	CA-Lab-IX Lab on Windows Technologies	Practical	28	24	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	24	20
23	2010015400513061	361685		10000G		JAMNERWALLA MARIA FAZALABBAS			
351	CA-501 Compiler Construction	Theory	34	21	352	CA-502 Software Engineering	Theory	34	16
353	CA-503 Natural Language Processing	Theory	22	16	354	CA-504 Programming with Windows Technologies	Theory	36	25
355	CA-505 Current Computing Trends-II	Theory	45	22	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	31	23	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	45	29
24	2011015400183042	361686		10000G		JOSHI DHANASHRI PRAMOD			
351	CA-501 Compiler Construction	Theory	41	30	352	CA-502 Software Engineering	Theory	48	25
353	CA-503 Natural Language Processing	Theory	29	16	354	CA-504 Programming with Windows Technologies	Theory	43	34
355	CA-505 Current Computing Trends-II	Theory	47	34	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	45	32	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	56	34
25	2010015400788025	361687		10000G		JOSHI JAGRUTI SUNIL			
351	CA-501 Compiler Construction	Theory	43	30	352	CA-502 Software Engineering	Theory	37	27
353	CA-503 Natural Language Processing	Theory	32	18	354	CA-504 Programming with Windows Technologies	Theory	34	30
355	CA-505 Current Computing Trends-II	Theory	47	32	356	CA-506 Seminar	Seminar	NA	21
357	CA-Lab-IX Lab on Windows Technologies	Practical	47	27	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	29	30
26	2010015400756406	361688		10000G		JOSHI PALLAVI SANJAY			
351	CA-501 Compiler Construction	Theory	31	18	352	CA-502 Software Engineering	Theory	24	11
353	CA-503 Natural Language Processing	Theory	19	9	354	CA-504 Programming with Windows Technologies	Theory	29	22
355	CA-505 Current Computing Trends-II	Theory	38	19	356	CA-506 Seminar	Seminar	NA	19
357	CA-Lab-IX Lab on Windows Technologies	Practical	46	20	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	26	19
27	2011015400332494	361689		10000G		KATAKE PUNAM DHARMPRAKASH			
351	CA-501 Compiler Construction	Theory	29	16	352	CA-502 Software Engineering	Theory	33	19
353	CA-503 Natural Language Processing	Theory	25	16	354	CA-504 Programming with Windows Technologies	Theory	32	21
355	CA-505 Current Computing Trends-II	Theory	39	28	356	CA-506 Seminar	Seminar	NA	15
357	CA-Lab-IX Lab on Windows Technologies	Practical	33	21	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	24	22
28	2011015400050755	361690		10000G		KAWALE VISHAKHA RAMCHANDRA			
351	CA-501 Compiler Construction	Theory	39	31	352	CA-502 Software Engineering	Theory	42	20
353	CA-503 Natural Language Processing	Theory	30	18	354	CA-504 Programming with Windows Technologies	Theory	38	29
355	CA-505 Current Computing Trends-II	Theory	45	33	356	CA-506 Seminar	Seminar	NA	15
357	CA-Lab-IX Lab on Windows Technologies	Practical	50	33	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	47	28

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

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

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
29	2013015400482744	361691		10000G		KHARCHE NEHA VIJAY			
351	CA-501 Compiler Construction	Theory	38	29	352	CA-502 Software Engineering	Theory	45	19
353	CA-503 Natural Language Processing	Theory	27	16	354	CA-504 Programming with Windows Technologies	Theory	29	29
355	CA-505 Current Computing Trends-II	Theory	48	29	356	CA-506 Seminar	Seminar	NA	20
357	CA-Lab-IX Lab on Windows Technologies	Practical	29	19	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	34	31
30	2010015400836964	361692		10000G		KINGE VAIBHAV PRAMOD			
351	CA-501 Compiler Construction	Theory	46	24	352	CA-502 Software Engineering	Theory	42	19
353	CA-503 Natural Language Processing	Theory	23	16	354	CA-504 Programming with Windows Technologies	Theory	33	27
355	CA-505 Current Computing Trends-II	Theory	53	23	356	CA-506 Seminar	Seminar	NA	20
357	CA-Lab-IX Lab on Windows Technologies	Practical	14	34	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	28	27
31	2010015400513022	361693		10000G		KOLHE MEGHA KAILAS			
351	CA-501 Compiler Construction	Theory	20	24	352	CA-502 Software Engineering	Theory	28	13
353	CA-503 Natural Language Processing	Theory	24	16	354	CA-504 Programming with Windows Technologies	Theory	25	16
355	CA-505 Current Computing Trends-II	Theory	29	18	356	CA-506 Seminar	Seminar	NA	16
357	CA-Lab-IX Lab on Windows Technologies	Practical	28	20	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	27	19
32	2010015400659381	361694		10000G		KOLHE TEJASWEE DIGAMBAR			
351	CA-501 Compiler Construction	Theory	23	28	352	CA-502 Software Engineering	Theory	31	10
353	CA-503 Natural Language Processing	Theory	20	18	354	CA-504 Programming with Windows Technologies	Theory	26	20
355	CA-505 Current Computing Trends-II	Theory	39	27	356	CA-506 Seminar	Seminar	NA	14
357	CA-Lab-IX Lab on Windows Technologies	Practical	34	30	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	26	30
33	2010015400474126	361695		10000G		KULKARNI DARSHANA DILIP			
351	CA-501 Compiler Construction	Theory	33	12	352	CA-502 Software Engineering	Theory	25	6
353	CA-503 Natural Language Processing	Theory	19	7	354	CA-504 Programming with Windows Technologies	Theory	24	19
355	CA-505 Current Computing Trends-II	Theory	41	16	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	47	35	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	24	20
34	2010015400662673	361696		10000G		MAHAJAN DIPALI PRAKASH			
351	CA-501 Compiler Construction	Theory	37	21	352	CA-502 Software Engineering	Theory	27	16
353	CA-503 Natural Language Processing	Theory	21	16	354	CA-504 Programming with Windows Technologies	Theory	36	29
355	CA-505 Current Computing Trends-II	Theory	42	27	356	CA-506 Seminar	Seminar	NA	21
357	CA-Lab-IX Lab on Windows Technologies	Practical	48	35	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	53	29
35	2010015400619302	361697		10000G		MAHAJAN GAYATRI BHARAT			
351	CA-501 Compiler Construction	Theory	28	22	352	CA-502 Software Engineering	Theory	21	11
353	CA-503 Natural Language Processing	Theory	20	16	354	CA-504 Programming with Windows Technologies	Theory	26	25
355	CA-505 Current Computing Trends-II	Theory	37	17	356	CA-506 Seminar	Seminar	NA	17
357	CA-Lab-IX Lab on Windows Technologies	Practical	38	18	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	40	32

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

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

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
36	2010015400618411	361698		10000G		MALI SWATI SURESH			
351	CA-501 Compiler Construction	Theory	32	28	352	CA-502 Software Engineering	Theory	27	19
353	CA-503 Natural Language Processing	Theory	24	16	354	CA-504 Programming with Windows Technologies	Theory	29	25
355	CA-505 Current Computing Trends-II	Theory	44	20	356	CA-506 Seminar	Seminar	NA	19
357	CA-Lab-IX Lab on Windows Technologies	Practical	37	21	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	29	23
37	2010015400503453	361699		10000G		NARKHEDE SMITA PRAKASH			
351	CA-501 Compiler Construction	Theory	56	32	352	CA-502 Software Engineering	Theory	50	34
353	CA-503 Natural Language Processing	Theory	38	28	354	CA-504 Programming with Windows Technologies	Theory	33	33
355	CA-505 Current Computing Trends-II	Theory	52	33	356	CA-506 Seminar	Seminar	NA	23
357	CA-Lab-IX Lab on Windows Technologies	Practical	52	37	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	56	32
38	2010015400828036	361700		10000G		PACHPANDE DHIRAJ NIVRUTTI			
351	CA-501 Compiler Construction	Theory	34	26	352	CA-502 Software Engineering	Theory	46	9
353	CA-503 Natural Language Processing	Theory	18	16	354	CA-504 Programming with Windows Technologies	Theory	37	23
355	CA-505 Current Computing Trends-II	Theory	44	17	356	CA-506 Seminar	Seminar	NA	14
357	CA-Lab-IX Lab on Windows Technologies	Practical	40	25	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	43	25
39	2009015400171115	361701		10000G		PARDESHI POONAM RAJENDRA			
351	CA-501 Compiler Construction	Theory	27	16	352	CA-502 Software Engineering	Theory	31	12
353	CA-503 Natural Language Processing	Theory	26	16	354	CA-504 Programming with Windows Technologies	Theory	27	16
355	CA-505 Current Computing Trends-II	Theory	36	16	356	CA-506 Seminar	Seminar	NA	23
357	CA-Lab-IX Lab on Windows Technologies	Practical	32	18	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	12	23
40	2010015400615092	361702		10000G		PARVEEN ROSHAN ILIYAS			
351	CA-501 Compiler Construction	Theory	27	19	352	CA-502 Software Engineering	Theory	25	16
353	CA-503 Natural Language Processing	Theory	22	16	354	CA-504 Programming with Windows Technologies	Theory	28	18
355	CA-505 Current Computing Trends-II	Theory	39	19	356	CA-506 Seminar	Seminar	NA	20
357	CA-Lab-IX Lab on Windows Technologies	Practical	41	24	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	10	29
41	2009015400099571	361703		10000G		PARWANI PRIYA TARACHAND			
351	CA-501 Compiler Construction	Theory	33	27	352	CA-502 Software Engineering	Theory	37	12
353	CA-503 Natural Language Processing	Theory	21	16	354	CA-504 Programming with Windows Technologies	Theory	28	21
355	CA-505 Current Computing Trends-II	Theory	47	21	356	CA-506 Seminar	Seminar	NA	12
357	CA-Lab-IX Lab on Windows Technologies	Practical	33	29	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	36	18
42	2010015400617342	361704		10000G		PATIL AMRUTA BALASAHEB			
351	CA-501 Compiler Construction	Theory	31	26	352	CA-502 Software Engineering	Theory	38	11
353	CA-503 Natural Language Processing	Theory	19	16	354	CA-504 Programming with Windows Technologies	Theory	30	21
355	CA-505 Current Computing Trends-II	Theory	41	22	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	47	22	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	42	28

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

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

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
43	2011015400040432	361705		10000G		PATIL ASHWINEE DEVALAL			
351	CA-501 Compiler Construction	Theory	48	31	352	CA-502 Software Engineering	Theory	43	25
353	CA-503 Natural Language Processing	Theory	33	17	354	CA-504 Programming with Windows Technologies	Theory	41	35
355	CA-505 Current Computing Trends-II	Theory	53	30	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	48	35	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	52	31
44	2009015400354204	361706		10000G		PATIL MANOJ RAVINDRA			
351	CA-501 Compiler Construction	Theory	33	25	352	CA-502 Software Engineering	Theory	25	12
353	CA-503 Natural Language Processing	Theory	29	16	354	CA-504 Programming with Windows Technologies	Theory	29	16
355	CA-505 Current Computing Trends-II	Theory	35	16	356	CA-506 Seminar	Seminar	NA	14
357	CA-Lab-IX Lab on Windows Technologies	Practical	32	23	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	19	20
45	2010015400615706	361707		10000G		PATIL MAYURI PANDITRAO			
351	CA-501 Compiler Construction	Theory	44	23	352	CA-502 Software Engineering	Theory	33	11
353	CA-503 Natural Language Processing	Theory	27	16	354	CA-504 Programming with Windows Technologies	Theory	28	28
355	CA-505 Current Computing Trends-II	Theory	43	27	356	CA-506 Seminar	Seminar	NA	22
357	CA-Lab-IX Lab on Windows Technologies	Practical	34	36	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	38	37
46	2010015400792537	361708		10000G		PATIL MOHINI KANTILAL			
351	CA-501 Compiler Construction	Theory	33	27	352	CA-502 Software Engineering	Theory	33	13
353	CA-503 Natural Language Processing	Theory	19	17	354	CA-504 Programming with Windows Technologies	Theory	34	32
355	CA-505 Current Computing Trends-II	Theory	38	24	356	CA-506 Seminar	Seminar	NA	14
357	CA-Lab-IX Lab on Windows Technologies	Practical	35	20	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	24	20
47	2009015400399284	361709		10000G		PATIL NUTAN LAXMAN			
351	CA-501 Compiler Construction	Theory	22	27	352	CA-502 Software Engineering	Theory	28	12
353	CA-503 Natural Language Processing	Theory	20	10	354	CA-504 Programming with Windows Technologies	Theory	24	18
355	CA-505 Current Computing Trends-II	Theory	25	16	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	15	34	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	25	28
48	2011015400311157	361710		10000G		PATIL PRANALI PITAMBAR			
351	CA-501 Compiler Construction	Theory	46	27	352	CA-502 Software Engineering	Theory	52	19
353	CA-503 Natural Language Processing	Theory	25	16	354	CA-504 Programming with Windows Technologies	Theory	36	30
355	CA-505 Current Computing Trends-II	Theory	50	28	356	CA-506 Seminar	Seminar	NA	22
357	CA-Lab-IX Lab on Windows Technologies	Practical	54	32	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	28	31
49	2010015400503615	361711		10000G		PATIL PRIYANKA VILAS			
351	CA-501 Compiler Construction	Theory	34	18	352	CA-502 Software Engineering	Theory	35	7
353	CA-503 Natural Language Processing	Theory	29	16	354	CA-504 Programming with Windows Technologies	Theory	29	20
355	CA-505 Current Computing Trends-II	Theory	38	20	356	CA-506 Seminar	Seminar	NA	14
357	CA-Lab-IX Lab on Windows Technologies	Practical	43	24	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	26	30

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

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

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
50	2010015400662696	361712		10000G		PATIL PUJA DEVIDAS			
351	CA-501 Compiler Construction	Theory	36	16	352	CA-502 Software Engineering	Theory	30	16
353	CA-503 Natural Language Processing	Theory	28	16	354	CA-504 Programming with Windows Technologies	Theory	27	24
355	CA-505 Current Computing Trends-II	Theory	43	25	356	CA-506 Seminar	Seminar	NA	22
357	CA-Lab-IX Lab on Windows Technologies	Practical	40	35	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	26	21
51	2011015400085925	361713		10000G		PATIL PUJADEVI KHUSHAL			
351	CA-501 Compiler Construction	Theory	41	21	352	CA-502 Software Engineering	Theory	38	10
353	CA-503 Natural Language Processing	Theory	25	16	354	CA-504 Programming with Windows Technologies	Theory	39	30
355	CA-505 Current Computing Trends-II	Theory	39	20	356	CA-506 Seminar	Seminar	NA	17
357	CA-Lab-IX Lab on Windows Technologies	Practical	33	28	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	26	28
52	2010015400611523	361714		10000G		PATIL SARITA GOVINDA			
351	CA-501 Compiler Construction	Theory	31	16	352	CA-502 Software Engineering	Theory	26	9
353	CA-503 Natural Language Processing	Theory	28	7	354	CA-504 Programming with Windows Technologies	Theory	25	17
355	CA-505 Current Computing Trends-II	Theory	33	16	356	CA-506 Seminar	Seminar	NA	15
357	CA-Lab-IX Lab on Windows Technologies	Practical	27	20	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	24	19
53	2010015400614676	361715		10000G		PATIL SARITA LAXMAN			
351	CA-501 Compiler Construction	Theory	40	32	352	CA-502 Software Engineering	Theory	36	22
353	CA-503 Natural Language Processing	Theory	28	16	354	CA-504 Programming with Windows Technologies	Theory	38	24
355	CA-505 Current Computing Trends-II	Theory	44	24	356	CA-506 Seminar	Seminar	NA	20
357	CA-Lab-IX Lab on Windows Technologies	Practical	34	36	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	34	29
54	2010015400827822	361716		10000G		PATIL SARVESH PANDIT			
351	CA-501 Compiler Construction	Theory	31	17	352	CA-502 Software Engineering	Theory	33	16
353	CA-503 Natural Language Processing	Theory	29	11	354	CA-504 Programming with Windows Technologies	Theory	35	30
355	CA-505 Current Computing Trends-II	Theory	48	30	356	CA-506 Seminar	Seminar	NA	19
357	CA-Lab-IX Lab on Windows Technologies	Practical	47	36	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	30	29
55	2013015400482802	361717		10000G		PAWAR AMOL JAGDEV			
351	CA-501 Compiler Construction	Theory	24	25	352	CA-502 Software Engineering	Theory	32	22
353	CA-503 Natural Language Processing	Theory	28	16	354	CA-504 Programming with Windows Technologies	Theory	22	25
355	CA-505 Current Computing Trends-II	Theory	38	25	356	CA-506 Seminar	Seminar	NA	19
357	CA-Lab-IX Lab on Windows Technologies	Practical	55	35	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	54	31
56	2010015400618183	361718		10000G		PAWAR DEEPA BASANT			
351	CA-501 Compiler Construction	Theory	35	31	352	CA-502 Software Engineering	Theory	44	17
353	CA-503 Natural Language Processing	Theory	28	16	354	CA-504 Programming with Windows Technologies	Theory	40	35
355	CA-505 Current Computing Trends-II	Theory	45	28	356	CA-506 Seminar	Seminar	NA	19
357	CA-Lab-IX Lab on Windows Technologies	Practical	56	33	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	46	32

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

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

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
57	2010015400614997	361719		10000G		PRAJAPAT VAIBHAVEE DASHARATH			
351	CA-501 Compiler Construction	Theory	33	30	352	CA-502 Software Engineering	Theory	34	24
353	CA-503 Natural Language Processing	Theory	30	18	354	CA-504 Programming with Windows Technologies	Theory	28	26
355	CA-505 Current Computing Trends-II	Theory	42	28	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	31	32	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	26	20
58	2010015400756751	361720		10000G		RANE BHAVANA CHANDRAKANT			
351	CA-501 Compiler Construction	Theory	33	18	352	CA-502 Software Engineering	Theory	31	12
353	CA-503 Natural Language Processing	Theory	27	16	354	CA-504 Programming with Windows Technologies	Theory	27	24
355	CA-505 Current Computing Trends-II	Theory	45	17	356	CA-506 Seminar	Seminar	NA	19
357	CA-Lab-IX Lab on Windows Technologies	Practical	42	20	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	25	21
59	2010015400484821	361721		10000G		RANE TINA GOPAL			
351	CA-501 Compiler Construction	Theory	38	25	352	CA-502 Software Engineering	Theory	47	19
353	CA-503 Natural Language Processing	Theory	34	17	354	CA-504 Programming with Windows Technologies	Theory	31	29
355	CA-505 Current Computing Trends-II	Theory	44	22	356	CA-506 Seminar	Seminar	NA	17
357	CA-Lab-IX Lab on Windows Technologies	Practical	45	33	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	55	36
60	2010015400743506	361722		10000G		SAITWAL SAGAR ASHOK			
351	CA-501 Compiler Construction	Theory	26	16	352	CA-502 Software Engineering	Theory	28	10
353	CA-503 Natural Language Processing	Theory	19	9	354	CA-504 Programming with Windows Technologies	Theory	27	19
355	CA-505 Current Computing Trends-II	Theory	33	16	356	CA-506 Seminar	Seminar	NA	14
357	CA-Lab-IX Lab on Windows Technologies	Practical	12	19	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	26	18
61	2010015400513092	361723		10000G		SARWAN KALPANA DAYARAM			
351	CA-501 Compiler Construction	Theory	35	19	352	CA-502 Software Engineering	Theory	44	13
353	CA-503 Natural Language Processing	Theory	21	16	354	CA-504 Programming with Windows Technologies	Theory	30	17
355	CA-505 Current Computing Trends-II	Theory	AB	19	356	CA-506 Seminar	Seminar	NA	20
357	CA-Lab-IX Lab on Windows Technologies	Practical	38	21	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	27	34
62	2013015400483094	361724		10000G		SHAH SHRADDHA PRAMOD KUMAR			
351	CA-501 Compiler Construction	Theory	42	27	352	CA-502 Software Engineering	Theory	44	16
353	CA-503 Natural Language Processing	Theory	25	16	354	CA-504 Programming with Windows Technologies	Theory	33	25
355	CA-505 Current Computing Trends-II	Theory	47	26	356	CA-506 Seminar	Seminar	NA	12
357	CA-Lab-IX Lab on Windows Technologies	Practical	41	34	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	32	19
63	2010015400614726	361725		10000G		SHIMPI BHUSHAN PURUSHOTTAM			
351	CA-501 Compiler Construction	Theory	32	23	352	CA-502 Software Engineering	Theory	43	16
353	CA-503 Natural Language Processing	Theory	34	16	354	CA-504 Programming with Windows Technologies	Theory	33	27
355	CA-505 Current Computing Trends-II	Theory	44	24	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	56	35	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	29	31

Entries Verified from MarkList :

Principal/Co-ordinator



North Maharashtra University

Exam Event :November-2015

User Name :c154268_ade1

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

ADEC: School of Computer Sciences, North Maharashtra University Jalgaon

Performance Ledger

Code	Paper Name	AM	UA	CA	Code	Paper Name	AM	UA	CA
64	2008015400337561	361726		10000G		SHINDE RAHUL CHHANNU			
351	CA-501 Compiler Construction	Theory	29	27	352	CA-502 Software Engineering	Theory	33	5
353	CA-503 Natural Language Processing	Theory	28	12	354	CA-504 Programming with Windows Technologies	Theory	33	16
355	CA-505 Current Computing Trends-II	Theory	42	25	356	CA-506 Seminar	Seminar	NA	19
357	CA-Lab-IX Lab on Windows Technologies	Practical	46	34	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	49	33
65	2011015400040343	361727		10000G		SHRAWAGE SWAPNALI ARUN			
351	CA-501 Compiler Construction	Theory	34	29	352	CA-502 Software Engineering	Theory	43	18
353	CA-503 Natural Language Processing	Theory	31	20	354	CA-504 Programming with Windows Technologies	Theory	34	34
355	CA-505 Current Computing Trends-II	Theory	42	28	356	CA-506 Seminar	Seminar	NA	17
357	CA-Lab-IX Lab on Windows Technologies	Practical	54	33	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	54	28
66	2013015400483086	361728		10000G		THAKUR PRIYANKA JAGDISH			
351	CA-501 Compiler Construction	Theory	35	19	352	CA-502 Software Engineering	Theory	43	16
353	CA-503 Natural Language Processing	Theory	22	16	354	CA-504 Programming with Windows Technologies	Theory	31	23
355	CA-505 Current Computing Trends-II	Theory	45	24	356	CA-506 Seminar	Seminar	NA	12
357	CA-Lab-IX Lab on Windows Technologies	Practical	29	32	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	26	27
67	2010015400659454	361729		10000G		TUPE MINAL SHIVAJI			
351	CA-501 Compiler Construction	Theory	31	27	352	CA-502 Software Engineering	Theory	41	18
353	CA-503 Natural Language Processing	Theory	23	17	354	CA-504 Programming with Windows Technologies	Theory	37	25
355	CA-505 Current Computing Trends-II	Theory	41	24	356	CA-506 Seminar	Seminar	NA	18
357	CA-Lab-IX Lab on Windows Technologies	Practical	35	24	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	24	23
68	2011015400210281	361730		10000G		VARADE SAGAR GANESH			
351	CA-501 Compiler Construction	Theory	26	11	352	CA-502 Software Engineering	Theory	38	16
353	CA-503 Natural Language Processing	Theory	18	11	354	CA-504 Programming with Windows Technologies	Theory	32	26
355	CA-505 Current Computing Trends-II	Theory	46	19	356	CA-506 Seminar	Seminar	NA	17
357	CA-Lab-IX Lab on Windows Technologies	Practical	32	23	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	51	29
69	2010015400659373	361731		10000G		WANI NEHA ARUN			
351	CA-501 Compiler Construction	Theory	24	16	352	CA-502 Software Engineering	Theory	30	13
353	CA-503 Natural Language Processing	Theory	17	16	354	CA-504 Programming with Windows Technologies	Theory	24	17
355	CA-505 Current Computing Trends-II	Theory	29	22	356	CA-506 Seminar	Seminar	NA	11
357	CA-Lab-IX Lab on Windows Technologies	Practical	46	18	358	CA-Lab-X Lab on Current Computing Trends-II & NLP	Practical	24	27

Entries Verified from MarkList :

Principal/Co-ordinator