

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - I RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result	SGPA
171701	THEORY Digital Logic and Computer Organization BB+	THEORY Principles of Programming and Program Design AB+	THEORY Programming With C AB+	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab AA	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab OA+	PRACTICAL Soft Skills - I AB	PASS	6.98
171702	THEORY Digital Logic and Computer Organization AA	THEORY Principles of Programming and Program Design AA	THEORY Programming With C AB+	THEORY Principles of Management for Enterprise IT AB	PRACTICAL Digital Logic and C Programig Lab AB+	THEORY Statistical Techniques For Computing OA	PRACTICAL Business Analytics Using Excel & Matlab AA+	PRACTICAL Soft Skills - I AA	PASS	7.38
171703	THEORY Digital Logic and Computer Organization BB	THEORY Principles of Programming and Program Design BB+	THEORY Programming With C BB	THEORY Principles of Management for Enterprise IT AB	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AB	PRACTICAL Business Analytics Using Excel & Matlab AA+	PRACTICAL Soft Skills - I AB+	PASS	6.23
171704	THEORY Digital Logic and Computer Organization AA+	THEORY Principles of Programming and Program Design AB	THEORY Programming With C AA+	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab OO	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab OO+	PRACTICAL Soft Skills - I AB	PASS	7.65
171705	THEORY Digital Logic and Computer Organization OA	THEORY Principles of Programming and Program Design AA+	THEORY Programming With C AA+	THEORY Principles of Management for Enterprise IT AA	PRACTICAL Digital Logic and C Programig Lab AA	THEORY Statistical Techniques For Computing OA	PRACTICAL Business Analytics Using Excel & Matlab OO	PRACTICAL Soft Skills - I AA	PASS	8.13
171706	THEORY Digital Logic and Computer Organization AB+	THEORY Principles of Programming and Program Design AB+	THEORY Programming With C OA+	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab OO+	THEORY Statistical Techniques For Computing OA	PRACTICAL Business Analytics Using Excel & Matlab OO+	PRACTICAL Soft Skills - I AB+	PASS	7.85

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - I RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result	SGPA
171707	THEORY Digital Logic and Computer Organization AA	THEORY Principles of Programming and Program Design BB+	THEORY Programming With C BB+	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab AA	PRACTICAL Soft Skills - I BB+	PASS	6.67
171708	THEORY Digital Logic and Computer Organization AA+	THEORY Principles of Programming and Program Design AB	THEORY Programming With C AB+	THEORY Principles of Management for Enterprise IT AB+	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing OA	PRACTICAL Business Analytics Using Excel & Matlab OA+	PRACTICAL Soft Skills - I AB+	PASS	7.4
171709	THEORY Digital Logic and Computer Organization AB+	THEORY Principles of Programming and Program Design AA+	THEORY Programming With C AA+	THEORY Principles of Management for Enterprise IT AA	PRACTICAL Digital Logic and C Programig Lab OO	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab OO+	PRACTICAL Soft Skills - I AB+	PASS	8
171710	THEORY Digital Logic and Computer Organization OA	THEORY Principles of Programming and Program Design AA+	THEORY Programming With C OO+	THEORY Principles of Management for Enterprise IT AA+	PRACTICAL Digital Logic and C Programig Lab OO+	THEORY Statistical Techniques For Computing OA+	PRACTICAL Business Analytics Using Excel & Matlab OO+	PRACTICAL Soft Skills - I AA	PASS	8.85
171711	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design BB	THEORY Programming With C BC	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab AA	PRACTICAL Soft Skills - I AB+	PASS	6.21
171712	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design AB	THEORY Programming With C BC	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab BB+	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab AB	PRACTICAL Soft Skills - I AB	PASS	6.25

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - I RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result	SGPA
171713	THEORY Digital Logic and Computer Organization BB+	THEORY Principles of Programming and Program Design BC	THEORY Programming With C BB+	THEORY Principles of Management for Enterprise IT BC	PRACTICAL Digital Logic and C Programig Lab AA	THEORY Statistical Techniques For Computing AB+	PRACTICAL Business Analytics Using Excel & Matlab BB+	PRACTICAL Soft Skills - I AB	PASS	5.94
171714	THEORY Digital Logic and Computer Organization BB	THEORY Principles of Programming and Program Design BB+	THEORY Programming With C CC	THEORY Principles of Management for Enterprise IT BC	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing BB+	PRACTICAL Business Analytics Using Excel & Matlab AB	PRACTICAL Soft Skills - I BB	PASS	5.56
171715	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design AA	THEORY Programming With C AB+	THEORY Principles of Management for Enterprise IT AB+	PRACTICAL Digital Logic and C Programig Lab AA+	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab OA	PRACTICAL Soft Skills - I AA	PASS	7.35
171716	THEORY Digital Logic and Computer Organization BB+	THEORY Principles of Programming and Program Design AB+	THEORY Programming With C BC	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AB	PRACTICAL Business Analytics Using Excel & Matlab AB+	PRACTICAL Soft Skills - I AB	PASS	6.21
171717	THEORY Digital Logic and Computer Organization AB+	THEORY Principles of Programming and Program Design BB+	THEORY Programming With C BB+	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing OA	PRACTICAL Business Analytics Using Excel & Matlab OA+	PRACTICAL Soft Skills - I AB+	PASS	6.73
171718	THEORY Digital Logic and Computer Organization BB	THEORY Principles of Programming and Program Design BB	THEORY Programming With C AB	THEORY Principles of Management for Enterprise IT AB+	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab AB	PRACTICAL Soft Skills - I AB+	PASS	6.4

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - I RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result	SGPA
171719	THEORY Digital Logic and Computer Organization OA	THEORY Principles of Programming and Program Design AA	THEORY Programming With C OA+	THEORY Principles of Management for Enterprise IT AB+	PRACTICAL Digital Logic and C Programig Lab OA+	THEORY Statistical Techniques For Computing OA+	PRACTICAL Business Analytics Using Excel & Matlab OO+	PRACTICAL Soft Skills - I AA	PASS	8.35
171720	THEORY Digital Logic and Computer Organization AA	THEORY Principles of Programming and Program Design AA	THEORY Programming With C AA	THEORY Principles of Management for Enterprise IT AB+	PRACTICAL Digital Logic and C Programig Lab OA+	THEORY Statistical Techniques For Computing OA	PRACTICAL Business Analytics Using Excel & Matlab OO	PRACTICAL Soft Skills - I AA+	PASS	7.85
171721	THEORY Digital Logic and Computer Organization AA+	THEORY Principles of Programming and Program Design AB	THEORY Programming With C OA+	THEORY Principles of Management for Enterprise IT AB	PRACTICAL Digital Logic and C Programig Lab OA	THEORY Statistical Techniques For Computing OA+	PRACTICAL Business Analytics Using Excel & Matlab OA+	PRACTICAL Soft Skills - I AA	PASS	7.9
171722	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design BB	THEORY Programming With C OA+	THEORY Principles of Management for Enterprise IT AB	PRACTICAL Digital Logic and C Programig Lab OA+	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab OO	PRACTICAL Soft Skills - I AA+	PASS	7.4
171723	THEORY Digital Logic and Computer Organization BB	THEORY Principles of Programming and Program Design CC	THEORY Programming With C BB	THEORY Principles of Management for Enterprise IT BC	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab AB	PRACTICAL Soft Skills - I AB	PASS	5.77
171724	THEORY Digital Logic and Computer Organization AA+	THEORY Principles of Programming and Program Design BB	THEORY Programming With C BB+	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AA	THEORY Statistical Techniques For Computing AB+	PRACTICAL Business Analytics Using Excel & Matlab AB+	PRACTICAL Soft Skills - I AB+	PASS	6.54

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - I RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result	SGPA
171725	THEORY Digital Logic and Computer Organization BC	THEORY Principles of Programming and Program Design BB	THEORY Programming With C CC	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab BB+	THEORY Statistical Techniques For Computing AB	PRACTICAL Business Analytics Using Excel & Matlab BB+	PRACTICAL Soft Skills - I AB	PASS	5.58
171726	THEORY Digital Logic and Computer Organization AA	THEORY Principles of Programming and Program Design BB+	THEORY Programming With C BB+	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AB+	THEORY Statistical Techniques For Computing OA	PRACTICAL Business Analytics Using Excel & Matlab OO	PRACTICAL Soft Skills - I BB+	PASS	6.85
171727	THEORY Digital Logic and Computer Organization AA+	THEORY Principles of Programming and Program Design AB+	THEORY Programming With C AA+	THEORY Principles of Management for Enterprise IT AB	PRACTICAL Digital Logic and C Programig Lab OA	THEORY Statistical Techniques For Computing AB	PRACTICAL Business Analytics Using Excel & Matlab OA+	PRACTICAL Soft Skills - I AB	PASS	7.46
171728	THEORY Digital Logic and Computer Organization BC	THEORY Principles of Programming and Program Design BB	THEORY Programming With C BB	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab BC	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab AB+	PRACTICAL Soft Skills - I AB	PASS	5.88
171729	THEORY Digital Logic and Computer Organization AA	THEORY Principles of Programming and Program Design AA	THEORY Programming With C AB	THEORY Principles of Management for Enterprise IT AA	PRACTICAL Digital Logic and C Programig Lab AA	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab OA+	PRACTICAL Soft Skills - I AA	PASS	7.46
171730	THEORY Digital Logic and Computer Organization AB+	THEORY Principles of Programming and Program Design BB	THEORY Programming With C BB+	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AB+	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab AA+	PRACTICAL Soft Skills - I AB+	PASS	6.48

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - I RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result	SGPA
171731	THEORY Digital Logic and Computer Organization BC	THEORY Principles of Programming and Program Design BB+	THEORY Programming With C BC	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab AB+	THEORY Statistical Techniques For Computing AB	PRACTICAL Business Analytics Using Excel & Matlab AB	PRACTICAL Soft Skills - I BB+	PASS	5.85
171732	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design BB+	THEORY Programming With C AA+	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab BB+	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab OA+	PRACTICAL Soft Skills - I AB+	PASS	6.96
171733	THEORY Digital Logic and Computer Organization BB+	THEORY Principles of Programming and Program Design AA	THEORY Programming With C BB+	THEORY Principles of Management for Enterprise IT AA	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab AA	PRACTICAL Soft Skills - I OA	PASS	6.96
171734	THEORY Digital Logic and Computer Organization BB	THEORY Principles of Programming and Program Design AB	THEORY Programming With C BC	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AB+	PRACTICAL Business Analytics Using Excel & Matlab AA	PRACTICAL Soft Skills - I AB	PASS	6.06
171735	THEORY Digital Logic and Computer Organization AB+	THEORY Principles of Programming and Program Design AB+	THEORY Programming With C AB+	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab AA+	THEORY Statistical Techniques For Computing AB+	PRACTICAL Business Analytics Using Excel & Matlab OA+	PRACTICAL Soft Skills - I AB	PASS	7.06
171736	THEORY Digital Logic and Computer Organization BB+	THEORY Principles of Programming and Program Design BB+	THEORY Programming With C AB	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab OA	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab OA	PRACTICAL Soft Skills - I AB	PASS	6.63

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - I RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result	SGPA
171737	THEORY Digital Logic and Computer Organization BB+	THEORY Principles of Programming and Program Design AB	THEORY Programming With C OA	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab AA+	THEORY Statistical Techniques For Computing AB	PRACTICAL Business Analytics Using Excel & Matlab OO+	PRACTICAL Soft Skills - I AB+	PASS	7.1
171738	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design FF	THEORY Programming With C BB	THEORY Principles of Management for Enterprise IT AB+	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AB+	PRACTICAL Business Analytics Using Excel & Matlab AA	PRACTICAL Soft Skills - I AB	FAIL	0
171739	THEORY Digital Logic and Computer Organization AA+	THEORY Principles of Programming and Program Design AB	THEORY Programming With C AA+	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab OA	THEORY Statistical Techniques For Computing OA	PRACTICAL Business Analytics Using Excel & Matlab OA	PRACTICAL Soft Skills - I AB+	PASS	7.52
171740	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design AB+	THEORY Programming With C BC	THEORY Principles of Management for Enterprise IT AB+	PRACTICAL Digital Logic and C Programig Lab BB+	THEORY Statistical Techniques For Computing BB+	PRACTICAL Business Analytics Using Excel & Matlab BB	PRACTICAL Soft Skills - I AB+	PASS	6.25
171741	THEORY Digital Logic and Computer Organization BB	THEORY Principles of Programming and Program Design BB	THEORY Programming With C BB	THEORY Principles of Management for Enterprise IT BC	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AB	PRACTICAL Business Analytics Using Excel & Matlab AA+	PRACTICAL Soft Skills - I AB	PASS	5.88
171742	THEORY Digital Logic and Computer Organization AA+	THEORY Principles of Programming and Program Design AB+	THEORY Programming With C OA+	THEORY Principles of Management for Enterprise IT AB	PRACTICAL Digital Logic and C Programig Lab OO	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab OO+	PRACTICAL Soft Skills - I AB+	PASS	8

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - I RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result	SGPA
171743	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design AB+	THEORY Programming With C AA+	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab OA+	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab OA+	PRACTICAL Soft Skills - I AB+	PASS	7.31
171744	THEORY Digital Logic and Computer Organization OA	THEORY Principles of Programming and Program Design AA+	THEORY Programming With C AB+	THEORY Principles of Management for Enterprise IT AB	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing OA+	PRACTICAL Business Analytics Using Excel & Matlab OO	PRACTICAL Soft Skills - I AA	PASS	7.77
171745	THEORY Digital Logic and Computer Organization AA+	THEORY Principles of Programming and Program Design AB	THEORY Programming With C AB+	THEORY Principles of Management for Enterprise IT AB	PRACTICAL Digital Logic and C Programig Lab BB+	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab OA+	PRACTICAL Soft Skills - I AB+	PASS	7.21
171746	THEORY Digital Logic and Computer Organization BB+	THEORY Principles of Programming and Program Design BB+	THEORY Programming With C AB	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AB+	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab OA+	PRACTICAL Soft Skills - I AB+	PASS	6.56
171747	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design AB	THEORY Programming With C AA	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab AB+	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab OA	PRACTICAL Soft Skills - I AB+	PASS	7
171748	THEORY Digital Logic and Computer Organization BB	THEORY Principles of Programming and Program Design AB	THEORY Programming With C BB+	THEORY Principles of Management for Enterprise IT AB	PRACTICAL Digital Logic and C Programig Lab AA	THEORY Statistical Techniques For Computing AB+	PRACTICAL Business Analytics Using Excel & Matlab AA+	PRACTICAL Soft Skills - I AB	PASS	6.52

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - I RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result	SGPA
171749	THEORY Digital Logic and Computer Organization BC	THEORY Principles of Programming and Program Design BB	THEORY Programming With C AB+	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AB+	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab AA+	PRACTICAL Soft Skills - I AB	PASS	6.29
171750	THEORY Digital Logic and Computer Organization AA+	THEORY Principles of Programming and Program Design AB+	THEORY Programming With C AB	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab AA	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab AA+	PRACTICAL Soft Skills - I AB+	PASS	7.17
171751	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design BB	THEORY Programming With C AB+	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AA+	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab OA	PRACTICAL Soft Skills - I AB+	PASS	6.75
171752	THEORY Digital Logic and Computer Organization BB+	THEORY Principles of Programming and Program Design BC	THEORY Programming With C BC	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab AA+	PRACTICAL Soft Skills - I AB+	PASS	6.08
171753	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design BB	THEORY Programming With C CC	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing BB	PRACTICAL Business Analytics Using Excel & Matlab AB+	PRACTICAL Soft Skills - I AB	PASS	5.75
171754	THEORY Digital Logic and Computer Organization AA	THEORY Principles of Programming and Program Design AB	THEORY Programming With C BB+	THEORY Principles of Management for Enterprise IT AB+	PRACTICAL Digital Logic and C Programig Lab AB+	THEORY Statistical Techniques For Computing OA+	PRACTICAL Business Analytics Using Excel & Matlab OA	PRACTICAL Soft Skills - I AA	PASS	7.23

St. Aloysius College, Mangaluru (Autonomous)

Master of Computer Applications (MCA) Sem - I RESULT SHEET December - 2017

RegNo	Sub1	Sub2	Sub3	Sub4	Sub5	Sub6	Sub7	Sub8	Result	SGPA
171755	THEORY Digital Logic and Computer Organization AB+	THEORY Principles of Programming and Program Design BC	THEORY Programming With C OA+	THEORY Principles of Management for Enterprise IT BC	PRACTICAL Digital Logic and C Programig Lab OA+	THEORY Statistical Techniques For Computing OO	PRACTICAL Business Analytics Using Excel & Matlab OO+	PRACTICAL Soft Skills - I AB+	PASS	7.4
171756	THEORY Digital Logic and Computer Organization BB+	THEORY Principles of Programming and Program Design AB	THEORY Programming With C BC	THEORY Principles of Management for Enterprise IT BB+	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing AA+	PRACTICAL Business Analytics Using Excel & Matlab OA	PRACTICAL Soft Skills - I BB+	PASS	6.42
171757	THEORY Digital Logic and Computer Organization AB	THEORY Principles of Programming and Program Design AB	THEORY Programming With C BB+	THEORY Principles of Management for Enterprise IT AB	PRACTICAL Digital Logic and C Programig Lab AA	THEORY Statistical Techniques For Computing AA	PRACTICAL Business Analytics Using Excel & Matlab OA	PRACTICAL Soft Skills - I AA	PASS	6.83
171758	THEORY Digital Logic and Computer Organization BB	THEORY Principles of Programming and Program Design BB	THEORY Programming With C BC	THEORY Principles of Management for Enterprise IT BB	PRACTICAL Digital Logic and C Programig Lab AB	THEORY Statistical Techniques For Computing BB+	PRACTICAL Business Analytics Using Excel & Matlab AA+	PRACTICAL Soft Skills - I AB	PASS	5.81

Place: Mangaluru
Date: 06-02-2018

Dr. A. M. Narahari
Registrar (Evaluation)

Rev Dr Praveen Martis S J
Principal