



(UGC - AUTONOMOUS)

(Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi)

## MCA I Year II Semester (R14) Regular End Semester Examinations May/June 2016

## **Results**

The following is the provisional result of the candidates who appeared for the above Examination.

S.No	Roll No	Database Management Systems (14MCA104)		Data Structures		Discrete Mathematics (14MAT105)		Operating Systems (14MCA106)		Database Management Systems Practical (14MCA203)		Unix and Shell Programming Practical (14MCA204)		Data Structures through C++ Practical (14MCA205)		Credits Obtained (22)	SGPA	Result	
		Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	(22)			
1	15691F0001	B+	4	A	4	В	4	B+	4	О	2	О	2	О	2	22	7.909	Pass	Promoted
2	15691F0002	A+	4	A+	4	A	4	B+	4	0	2	О	2	0	2	22	8.727	Pass	Promoted
3	15691F0003	A	4	A+	4	A	4	A	4	0	2	О	2	0	2	22	8.727	Pass	Promoted
4	15691F0004	A	4	A+	4	A	4	A	4	0	2	О	2	0	2	22	8.727	Pass	Promoted
5	15691F0005	B+	4	A	4	A	4	B+	4	О	2	O	2	0	2	22	8.182	Pass	Promoted
6	15691F0006	B+	4	B+	4	B+	4	B+	4	0	2	О	2	О	2	22	7.818	Pass	Promoted
7	15691F0007	В	4	A	4	A	4	В	4	0	2	A+	2	A+	2	22	7.818	Pass	Promoted
8	15691F0008	A+	4	A+	4	A	4	A+	4	0	2	О	2	0	2	22	9.091	Pass	Promoted
9	15691F0010	В	4	A	4	В	4	A	4	0	2	О	2	0	2	22	8.000	Pass	Promoted
10	15691F0011	A	4	A	4	A+	4	A	4	0	2	О	2	0	2	22	8.727	Pass	Promoted
11	15691F0012	A	4	A	4	A	4	B+	4	0	2	О	2	О	2	22	8.364	Pass	Promoted
12	15691F0013	A	4	A+	4	A+	4	B+	4	0	2	О	2	О	2	22	8.727	Pass	Promoted
13	15691F0014	B+	4	A	4	A	4	A	4	0	2	О	2	0	2	22	8.364	Pass	Promoted
14	15691F0015	A+	4	B+	4	В	4	B+	4	A+	2	О	2	0	2	22	8.000	Pass	Promoted
15	15691F0016	A	4	A+	4	A+	4	B+	4	0	2	О	2	0	2	22	8.727	Pass	Promoted
16	15691F0017	C	4	A	4	В	4	B+	4	О	2	0	2	О	2	22	7.727	Pass	Promoted

Letter Grade	Grade points	Marks		
O (Outstanding)	10	90-100		
A+ (Excellent)	9	80-89		
A (Very Good)	8	70-79		

Letter Grade	Grade points	Marks
B+ (Good)	7	65-69
B (Above Average)	6.5	60-64
C (Average)	6	55-59

Letter Grade	Grade points	Marks
P (Pass)	5.5	50-54
F (Fail	0	< 50
Ab (Absent)	0	

 $SGPA = \frac{\sum (CxGP)}{\sum C}$  C- Credits Obtained GP- Grade Point