

### MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE, MADANAPALLE

#### **UGC AUTONOMOUS**

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

#### MCA III Year I Semester (R14) Regular End Semester Examinations - Nov 2016

# **Results**

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

S.No	Roll No	Big Data Analytics (14MCA31T17)		Optimization Techniques (14MCA31T18)		Network Programming (14MCA31T19)		Multimedia Systems (14MCA31T20-E2b)		Big Data Analytics Lab (14MCA31P13)		Network Programming Lab through C++ (14MCA31P14)		Multimedia Systems Lab (14MCA31P15)		Credits Obtained (25)	SGPA	Result	
		Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	(23)			
1	14691F0001	B+	4	С	4	В	4	B+	4	A+	3	A+	3	0	3	25	7.600	Pass	Promoted
2	14691F0002	B+	4	С	4	В	4	B+	4	О	3	О	3	О	3	25	7.840	Pass	Promoted
3	14691F0003	A	4	О	4	A+	4	A	4	О	3	О	3	О	3	25	9.200	Pass	Promoted
4	14691F0004	A	4	B+	4	A	4	B+	4	О	3	О	3	О	3	25	8.400	Pass	Promoted
5	14691F0005	A	4	B+	4	B+	4	A	4	О	3	О	3	О	3	25	8.400	Pass	Promoted
6	14691F0006	A	4	В	4	A	4	A	4	О	3	О	3	О	3	25	8.480	Pass	Promoted
7	14691F0007	B+	4	C	4	В	4	B+	4	О	3	О	3	A+	3	25	7.720	Pass	Promoted
8	14691F0008	A	4	A	4	A	4	B+	4	О	3	О	3	О	3	25	8.560	Pass	Promoted
9	14691F0009	A	4	A	4	A	4	A	4	О	3	О	3	О	3	25	8.720	Pass	Promoted
10	14691F0010	B+	4	A+	4	B+	4	A	4	О	3	О	3	О	3	25	8.560	Pass	Promoted
11	14691F0011	B+	4	В	4	A	4	A	4	О	3	О	3	О	3	25	8.320	Pass	Promoted
12	14691F0012	A	4	A+	4	A	4	A	4	О	3	О	3	О	3	25	8.880	Pass	Promoted
13	14691F0013	B+	4	О	4	B+	4	A	4	О	3	О	3	О	3	25	8.720	Pass	Promoted
14	14691F0014	В	4	A	4	B+	4	В	4	О	3	0	3	О	3	25	8.080	Pass	Promoted
15	14691F0015	B+	4	A+	4	A	4	В	4	О	3	О	3	О	3	25	8.480	Pass	Promoted
16	14691F0016	A	4	A+	4	A	4	B+	4	О	3	О	3	О	3	25	8.720	Pass	Promoted
17	14691F0017	В	4	P	4	B+	4	C	4	A+	3	О	3	О	3	25	7.480	Pass	Promoted
18	14691F0018	B+	4	B+	4	B+	4	В	4	A+	3	О	3	A+	3	25	7.760	Pass	Promoted
19	14691F0019	B+	4	A	4	В	4	В	4	A+	3	0	3	A+	3	25	7.840	Pass	Promoted
20	14691F0020	В	4	A+	4	A	4	B+	4	О	3	0	3	О	3	25	8.480	Pass	Promoted
21	14691F0021	B+	4	B+	4	B+	4	A	4	О	3	0	3	О	3	25	8.240	Pass	Promoted
22	14691F0022	B+	4	F	0	B+	4	B+	4	A+	3	О	3	О	3	21	8.143	Fail	Promoted
23	14691F0023	В	4	B+	4	В	4	A	4	0	3	О	3	0	3	25	8.080	Pass	Promoted
24	14691F0024	B+	4	A+	4	A	4	A	4	0	3	О	3	0	3	25	8.720	Pass	Promoted
25	14691F0025	В	4	A	4	В	4	В	4	0	3	О	3	0	3	25	8.000	Pass	Promoted
26	14691F0026	A	4	A	4	B+	4	A	4	0	3	О	3	0	3	25	8.560	Pass	Promoted
27	14691F0027	B+	4	B+	4	B+	4	B+	4	A+	3	О	3	0	3	25	7.960	Pass	Promoted



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

S.No	Roll No	Big Data Analytics (14MCA31T17)		Optimization Techniques (14MCA31T18)		Programming				Big Data Analytics Lab (14MCA31P13)		Network Programming Lab through C++ (14MCA31P14)		Multimedia Systems Lab (14MCA31P15)		Credits Obtained (25)	SGPA	Result	
		Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	Letter Grade	Credits	(20)			
28	14691F0028	В	4	F	0	В	4	В	4	A+	3	A+	3	A+	3	21	7.571	Fail	Promoted
29	14691F0029	A	4	P	4	A	4	B+	4	A+	3	A+	3	О	3	25	7.920	Pass	Promoted
30	14691F0030	B+	4	B+	4	В	4	В	4	0	3	0	3	О	3	25	7.920	Pass	Promoted
31	14691F0032	B+	4	B+	4	A	4	В	4	A+	3	A+	3	О	3	25	7.920	Pass	Promoted
32	14691F0033	В	4	A+	4	B+	4	A	4	О	3	О	3	О	3	25	8.480	Pass	Promoted
33	14691F0034	B+	4	A	4	A	4	B+	4	A+	3	A+	3	О	3	25	8.160	Pass	Promoted
34	14691F0035	A	4	A	4	A	4	A	4	О	3	О	3	О	3	25	8.720	Pass	Promoted
35	14691F0036	B+	4	B+	4	B+	4	B+	4	О	3	О	3	0	3	25	8.080	Pass	Promoted
36	14691F0037	B+	4	B+	4	C	4	B+	4	A+	3	О	3	0	3	25	7.800	Pass	Promoted
37	13691F0009	A	4	A	4	В	4	B+	4	0	3	0	3	0	3	25	8.320	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 (P	ass)	5.5	50-54
F (F	ail	0	<50
Ab (A	Absent)	0	

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