ACHARYA NAGARJUNA UNIVERSITY TIME TABLE FOR M.C.A. (1st SEMESTER) REGULAR STUDY EXAMINATIONS, JAN/FEB, 2015

Time: 11.00 AM. to 2.00 P.M.

Day & Date	Paper Code	Time: 11.00 AM. to 2.00 P.M.	
		Name of the Subject	Maximum Marks
30.01.2015 Friday	MCA101 (12)	Paper-I: Fundamentals of Computers	70
	MCA101 (09)	Paper-I: Information Technology	80
	MCA101(OR)	Paper-I: IT Fundamentals	80
02.02.2015 Monday	MCA102 (12)	Paper-II: Programming with 'C'	70
	MCA102(OR)	Paper-II: Programming in C and Numerical Methods	80
04.02.2015 Wednesday	MCA103(12)	Paper-III: Computer Organization	70
06.02.2015 Friday	MCA104 (12)	Paper-IV: Discrete Mathematical Structures	70
10.02.2015 Γuesday	MCA105 (12)	Paper-IV: Accountancy & Financial Management	70

TIME TABLE FOR M.C.A.(3rd SEMESTER) REGULAR STUDY EXAMINATIONS, JAN/FEB, 2015

Time:11.00 A.M. to 2.00 P.M.

Day & Date	Paper Code	Time:11.00 A.M. to 2.00 P.M.	
		Name of the Subject	Maximum
29.01.2015 Thursday	MCA3.1(09)	Paper-I: Objected Oriented Programming through JAVA	Marks 80
	MCA3.1(12)	Paper-I: Objected Oriented Programming through JAVA	70
	MCA3.1(OR)	Paper-I: OOPS with C++	0.0
31.01.2015 Saturday	MCA3.2(12)	Paper-II: Computer Networks	80
	MCA3.2(OR)	Paper-II: Computer Networks	70
03.02.2015 Tuesday	MCA3.3(12)	Paper III: Operation D	80
	MCA3.3(OR)	Paper-III: Operations Research	70
		Paper-III: Computer Based Optimisation Techniques	80
05.02.2015 Thursday	MCA3.4(12)	Paper-IV: Computer Graphics	
	MCA3.4(OR)	Paper-IV: Computer Graphics	70
09.02.2015 Monday	MCA3.5(12)	Paner-IV: Artificial Ltd 11:	80
	MCA3.5(OR)	Paper-IV: Artificial Intelligence	70
	1 15.5(01()	Paper-IV: Artificial Intelligence	80

(BY ORDER)

NOTE: In MCA 103, 104, 105 supplementary candidates may write 70 marks question paper. The scheme of valuation be raised to 80 marks for the transitory students.

NAGARJUNANAGAR DATE: 19.01.2015

D-5. marayan. CONTROLLER OF EXAMINATIONS