

NATIONAL COLLEGE (AUTONOMOUS) TIRUCHIRAPALLI - 620 001

M.PHIL(PART TIME) SEMESTER EXAMINATION TIME TABLE MAY-2017

DATE	SESSION	CODE	COMMERCE
16-05-2017	AN	M16C01	RESEARCH METHODOLOGY & EDUCATIONAL TECHNOLOGY
17-05-2017	AN	M16C02	ADVANCED CORPORATE MANAGEMENT
18-05-2017	AN	M16C03	BEHAVIOURAL MANAGEMENT
19-05-2017	AN	M16C04	GUIDE PAPER
			ECONOMICS
16-05-2017	AN	M16EC1	RESEARCH METHODOLOGY AND EDUCATIONAL TECHNOLOGY
17-05-2017	AN	M16EC2	STATISTICAL TECHNIQUES
18-05-2017	AN	M16EC3	CONTEMPORARY ISSUES IN INDIAN ECONOMIC DEVELOPMENT
19-05-2017	AN	M16EC4	GUIDE PAPER
			ENGLISH
16-05-2017	AN	M16EN1	RESEARCH METHODOLOGY AND EDUCATIONAL TECHNOLOGY
17-05-2017	AN	M16EN2	NEW TRENDS IN LITERARY THEORIES
18-05-2017	AN	M16EN3	GENRE STUDIES
19-05-2017	AN	M16EN4	GUIDE PAPER
			TAMIL
16-05-2017	AN	M16TL1	RESEARCH METHODOLOGY AND EDUCATION TECHNOLOGY
17-05-2017	AN	M16TL2	THAMIZHIYAL AAIVU
18-05-2017	AN	M16TL3	KALVISAR POTHUTHIRANKAL
19-05-2017	AN	M16TL4	GUIDE PAPER

NATIONAL COLLEGE (AUTONOMOUS) TIRUCHIRAPALLI - 620 001

M.PHIL(PART TIME) SEMESTER EXAMINATION TIME TABLE MAY-2017

DATE	SESSION	CODE	MATHEMATICS
16-05-2017	AN	M16MS1	RESEARCH METHODOLOGY & EDUCATIONAL TECHNOLOGY
17-05-2017	AN	M16MS2	ALGEBRA & ANALYSIS
18-05-2017	AN	M16MS3	TOPOLOGY, DIFFERENTIAL EQUATIONS & GRAPH THEORY
19-05-2017	AN	M16MS4	GUIDE PAPER
			PHYSICS
16-05-2017	AN	M16PH1	RESEARCH METHODOLOGY AND EDUCATIONAL TECHNOLOGY
17-05-2017	AN	M16PH2	ADVANCED PHYSICS
18-05-2017	AN	M16PH3	MATERIALS CHARACTERIZATION
19-05-2017	AN	M16PH4	GUIDE PAPER
			ZOOLOGY
16-05-2017	AN	M16ZO1	RESEARCH METHODOLOGY
17-05-2017	AN	M16ZO2	RECENT ADVANCES IN ZOOLOGY
18-05-2017	AN	M16ZO3	TEACHING AND LEARNING SKILLS
19-05-2017	AN	M16ZO4	GUIDE PAPER
			COMPUTER SCIENCE
16-05-2017	AN	M16CS1	RESEARCH METHODOLOGY
17-05-2017	AN	M16CS2	ADVANCE PAPER IN COMPUTER SCIENCE
18-05-2017	AN	M16CS3	TEACHING AND LEARNING SKILLS
19-05-2017	AN	M16CS4	GUIDE PAPER
			BOTANY
16-05-2017	AN	M16BO1	RESEARCH METHODOLOGY & EDUCATION TECHNOLOGY
17-05-2017	AN	M16BO2	ADVANCES IN PLANT SCIENCES
18-05-2017	AN	M16BO3	MICROBIAL BIOTECHNOLOGY
19-05-2017	AN	M16BO4	GUIDE PAPER