



PITHAPUR RAJAHS GOVERNMENT COLLEGE(A) KAKINADA
AUTONOMOUS EXAMINATION CELL
SEMESTER I -SEM. END EXAMINATIONS FEBRUARY -2026



S.NO	DATE	BA (HONS)	B.COM (HONS), BBA (HONS)	B.SC (HONS)
1	12.02.2026 AN THU	25ENG11-ENGLISH	25ENG11-ENGLISH	25ENG11-ENGLISH
2	14.02.2016 AN SAT	25TEL11-TELUGU, 25SAN11-SANSKRIT ,25HIN11-HINDI	25TEL11-TELUGU, 25SAN11-SANSKRIT ,25HIN11-HINDI	25TEL11-TELUGU, 25SAN11-SANSKRIT ,25HIN11-HINDI
3	16.02.2026 AN MON	25SEC11- INTRODUCTION TO AI	25SEC11- INTRODUCTION TO AI	25SEC11- INTRODUCTION TO AI
4	18.02.2026 AN WED	25HIS11- INTRODUCTION TO INDIAN HISTORY 25ECO11-25FECO11- INTRODCUTION TO ECONOMICS 25POL11-INTRODUCTION TO POLITICALS CIENCE 25SPEN11-INTRODUCTION TO ENGLISH LITRATURE (600-1500) 25SPTE11-ప్రాచీన కవిత పరిచయం	25GEN11-25TAX11-25CA11- BUSINEES ORGANIZATION MANAGEMENT 25BFSI11-BUSINESS & APPLIED LAW 25DM11-25BGEN11-ACCOUNTING FOR MANAGERS 25HCM11-HEALTHCARE MANAGEMENT AND HOSPITAL ENVIRONMENT	25MAT11-DIFFERENTIAL EQUATIONS 25STA11-DESCRIPTIVE STATISTICS 25PHY11-INTRODUCTION TO MATHEMATICAL PHYSICS 25REM11-RENEWABLE ENERGY RESOURCES-1 25ANCH11-INORGANIC CHEMISTRY-1 25CHE11-GENERAL CHEMISTRY 25ORCH11-INORGANIC CHEMISTRY 25PHCH11-PHARMACEUTICS-I 25BOT11-DIVERSITY OF THALLOPHYTES 25BIOT11-INTRODUCTION TO CELL BIOLOGY AND GENETICS 25MICRO11-INTRODUCTION TO MICROBIOLOGY AND MICROBIAL DIVERSITY 25AQUA11-BASIC PRINCIPLES AND PRACTICES OF AQUACULTURE 25ZOO11-ANIMAL DIVERSITY-II BIOLOGY OF NON- CHORDATES 25AI11-25DS11-25IOT11-25IT11- COMPUTER FUNDAMENTALS AND OFFICE AUTOMATION

5	20.02.2026 AN FRI	25HIS12-EARLY INDIA- ENLIGHTENMENT AND STATE FORMATION 25ECO12-25FECO12-MICROECONOMICS 25POL12-CONCEPTS & IDEOLOGIES OF POLITICAL SCIENCE 25SPEN12-AN INTRODUCTION TO ELIZABETHAN LITERATURE (1558-1603) 25SPT12-ఆధునిక కవితా పరిచయం	25GEN12-25TAX12-FINANCIAL ACCOUNTING-1 25CA12-FUNDAMENTALS OF INFORMATION TECHNOLOGY & OFFICE AUTOMATION 25BFSI12-BUSINESS ECONOMICS 25DM12- 25BGEN12-PRINCIPLES OF MANAGEMENT 25HCM12- HUMAN BIOLOGY AND MEDICAL TERMINOLOGY	25MAT12-ANALYTICAL SOILD GEOMETRY 25STA12-THEORY OF PROBABILITY AND MATHEMATICAL EXPECTATIONS 25PHY12-MECHANICS AND PROPERTIES OF MATTER 25REM12-BASIC ELECTRONICS 25CHE12-INORGANIC CHEMISTRY 25ORCH12-ORGANIC CHEMISTRY-1 25ANCH12-BASICS OF CHEMICAL ANALYSIS 25PHCH12-HEALTH EDUCATION AND COMMUNITY PHARMACY 25BOT12-DIVERSITY OF MICROBES 25BIOT12-BIOLOGICAL CHEMISTRY 25MICRO12-PRINCIPLES OF BACTERIOLOGY & MICROBIAL TECHNIQUES 25ZOO12-ANIMAL DIVERSITY-II BIOLOGY OF CHORDATES 25AQUA12-INTRODUCTION TO APPLIED BIOLOGY 25AI12-MATHEMATICAL FOUNDATION FOR AI 25DS12-25IOT12-PROBLEM SOLVING USING C 25IT12-PROBLEM SOLVING USING C
---	----------------------	---	--	---