

SMT. GOPIKABAI BHURE MAHILA MAHAVIDYALAYA, TUMSAR

DEPARTMENT OF ECONOMICS

SUBJECT OUTCOMES

PROF. ASHOK CHOPKAR (AD-HOC)

Programme	PaperTopic	SubjectOutcomes	ProgrammeOutcomes
B.A. 1 st YearSem. I	Micro EconomicsTh eory– I	1. IntroductiontoEconomics 2. Lawof DemandandLawof Supply 3. ConsumerBehavior 4. ProductionFunction	1. To developtheskilltothinkin acriticalmanner 2. Acquiredgoodknowledgeandunderstandinginadvanced areas of Economics choose by the student fromthegiven courses. 3. To understand the current researchanddevelopmentinthe subject. 4. ApplytheconceptofequilibriumtobothMicroEconomicsand Macro Economics. 5. Identifythelimit ofEconomicsAnalysis 6. How to analyze and make a decision in a broad range ofsubjectareasincludingBusiness, GovernmentPolicy, InternatinalTrade, Bankingand Finance etc. 7. Identify key MacroEconomicsindicatorandmajorofEconomicschange growthanddevelopment. 8. Explain the function of Market and Prize as a locativemechanism. 9. Discuss the application of margin analysis. 10. Explain the useof benefit/costanalysis. 11. Explain the contribution of Economics to the analysis ofnon-market socialissues. 12. Distinguish between normative and positive Economics. 13. Recognized how to usescientificmethodinEconomics.
B.A. 1 st YearSem. II	Micro EconomicsTh eory-II	1. CostandRevenue Analysis 2. MarketStructureandPerfectCompetitionMarket 3. MonopolyandImperfectCompetitionMarket 4. FactorsPricingand StatisticsforEconomics	
B.A. 2 nd YearSe m. III	MacroEco nomicsThe ory– I	1. IntroductiontoMacro Economics 2. NationalIncome 3. MoneyandValue ofMoney 4. OutputandEmployment	
B.A. 2 nd YearSe m. IV	MacroE conomicsT heory-II	1. CommercialandCentralBank 2. RBIandInnovationin Banking 3. FinancialMarket 4. HealthandEconomicsStatisticsfor Economics	
B.A. 3 rd Yea r	Indian Economy,Develo pment andEnvironment alEconomics	1. StructureoftheIndianEconomyandPlanninginIndia 2. AgricultureandIndustry 3. ExternalSectorandImportant AreasofConcern 4. DevelopmentandEconomicGrowthTheoriesandAppr oaches 5. Environment,EcologyandPollutionControl	