

.SWARNANDHRA
COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)
SEETHARAMPURAM, NARSAPUR-534280, WG - DT, AP
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

TEACHINGPLAN

Course Code	Course Title	Year / Sem.	Branch	Hr/week	Academic Year	Semester Start Date
24MB1L02	Tally Lab	I/II	MBA	6	2025-26	17-09-2025

Course Outcomes (COs): At the end of the course, students will be able to

Course Outcomes		Knowledge Level (K)#
CO1	Understand the Importance of conventions and principles in Financial accounting.	K2
CO2	Discriminate and maintain accounting master data effectively.	K4
CO3	Illustrate the inventory masters for trading Businesses.	K3
CO4	Describe Taxation in Tally ERP-9	K2
CO5	Classify Generating reports in Tally ERP-9	K2

S.NO	EXERCISE/PROGRAM	Proposed Number Labs
EXERCISE-1		
1	Types of Accounts and Rules of accounting.	1
EXERCISE-2		
2	Principles of Concepts and conventions.	1
EXERCISE-3		

3	Double entry system and booking keeping mode of Accounting.	1
EXERCISE-4		
4	Financial statements transaction and Recording transaction .	1
EXERCISE-5		
5	Creation and setting-up of company in tally.	1
EXERCISE-6		
6	Accounting Masters in Tally.	1
EXERCISE-7		
7	Accounting Features and Configurations.	1
EXERCISE-8		
8	Setting up Account Heads.	1
EXERCISE-9		
9	Inventory in Tally and groups.	1
EXERCISE-10		
10	Stock and stock categories.	1
EXERCISE-11		
11	Go down/Location Units of Measure.	1
EXERCISE-12		
12	To Understand the stock Items	1
EXERCISE-13		

13	Prepare necessary Ledger Accounts.	1
EXERCISE-14		
14	Prepare Double Entries.	1
EXERCISE-15		
15	Create Inventory Masters for National Traders.	1
Lab Internal Examination		

[Signature]
Faculty

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Head of the Department

[Signature]
Principal