

COURSE NAME:	Principle Practice and Management		COURSE CODE:	P2663		SEMESTER:	
CO No.	Course Outcome Expected						
CO 1	Understand basics of Business and comprehend business						
CO 2	Understand the varied value of business organisation						
CO 3	Enable students to be a critical and effective organisation						
CO 4	Understand basic tools of management						
CO 5	Understand how to handle the business						
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO2	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO3	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO4	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO5	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage



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COURSE NAME:	Speech and Communication		COURSE CODE:	T6362		SEMESTER:	-	
CO No.	Course Outcome Expected							
CO 1	To apply /implement in depth communication skills concepts.							
CO 2	Developed written communication skills and enhance self learning							
CO 3	To able to present PPT& POV in English in the most opt manner.							
CO 4	To able to draft mail to the Teacher/ Lecture.							
CO 5	To make students confidents to speak English							
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage
CO2	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage
CO3	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage
CO4	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage
CO5	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage



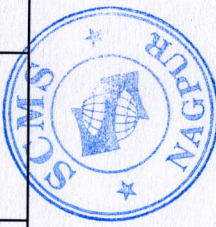
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COURSE NAME:	Yoga		COURSE CODE:	TH4258		SEMESTER:		
CO No.	Course Outcome Expected							
CO 1	To acquire knowledge and skills for participation in Yoga							
CO 2	To understand the Indian origin of Yoga							
CO 3	To justify the importance of Yoga Asanas in the pursuit of a healthy and active lifestyle							
CO 4	To classify different Yoga Asanas							
CO 5	To know the Indian Yoga and its importance							
	To gain practical knowledge of yoga.							
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO2	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO3	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage
CO4	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage
CO5	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage



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COURSE NAME:	Human Resource Management		COURSE CODE:	213220204		SEMESTER:	II
CO No.	Course Outcome Expected						
CO 1	To understand and apply the various concepts and techniques of Human Resource Management,						
CO 2	To examine the various techniques and process for the selection and retention of employees in organization						
CO 3	To critically appraise the HRM practices for enhancing employee performances.						
CO 4	To evaluate the opportunities and challenges in Human Resource Management.						
CO 5	To compare and contrast the innovative practices and emerging trends in HRM for quality assurance in organizations						
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7 PO8 PO9
CO1	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage
CO2	Strong Linkage	Strong Linkage	Strong Linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage
CO3	Moderate Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage
CO4	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage
CO5	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Weak linkage



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COURSE NAME:	Research Methodology		COURSE CODE:	T2224		SEMESTER:	II
CO No.	Course Outcome Expected						
CO 1	Learners will be able to understand and comprehend the basics in research methodology and applying them in research/ project work.						
CO 2	Learners will be able to conceptualize research design process.						
CO 3	Learners will also enable to collect the data, edit it properly and analyse it accordingly and thus, it will facilitate students' prosperity in higher education.						
CO 4	Learners will develop skills in qualitative and quantitative data analysis and presentation						
CO 5	Learners will be able to write a Project report, design Questionnaire and apply the ethical practices in research						
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
CO1	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage
CO2	Strong Linkage	Strong Linkage	Strong Linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage
CO3	Moderate Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage
CO4	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage	Weak linkage
CO5	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Weak linkage



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COURSE NAME:	Fundamentals of B2B Marketing		COURSE CODE:	TM2132		SEMESTER:	II	
CO No.	Course Outcome Expected							
CO 1	In a given situation the learner will be able to describe the fundamental differences between B2B and B2C marketing, highlighting the distinct behaviors and environments in industrial markets compared to consumer markets.							
CO 2	Under given circumstances the learner will be able to demonstrate a comprehensive understanding of B2B buying processes, including the classification of product types, strategies for established and new products, and the product life cycle.							
CO 3	When necessary the learner will be able to explain the significance of B2B market intelligence and research, illustrating the role of marketing information systems, competitive analysis, and the use of benchmarking in strategic marketing planning.							
CO 4	In a given situation the learner will be able to distinguish effective B2B segmentation, targeting, and positioning strategies, utilizing a basic framework of segmentation to select target segments and strategically position products within B2B markets.							
CO 5	In a given situation the learner will be able to illustrate the various B2B marketing communication tools and strategies, including advertising, sales promotion, branding, and the management of personal selling functions within a B2B context.							
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	Moderate Linkage	Weak linkage	Weak linkage	Moderate Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage
CO2	Strong Linkage	Moderate Linkage	Weak linkage	Strong Linkage	Moderate Linkage	Weak linkage	Moderate Linkage	Strong Linkage
CO3	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage	Weak linkage	Strong Linkage
CO4	Weak linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO5	Moderate Linkage	Moderate Linkage	Weak linkage	Moderate Linkage	Weak linkage	Strong Linkage	Moderate Linkage	Moderate Linkage



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COURSE NAME:	Basic Marathi		COURSE CODE:	P2663		SEMESTER:	-	
CO No.	Course Outcome Expected							
CO 1	To make the students know Basic Marathi Grammar.							
CO 2	To make the students understand simple Marathi sentences.							
CO 3	To make the students translate simple Marathi passages.							
CO 4	To teach students to speak day to day conversion in Marathi.							
CO 5	To introduce the students to some selected passages from Marathi Literature.							
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8 PO9
CO1	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage
CO2	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage
CO3	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage
CO4	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage
CO5	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage

COURSE NAME:	Introduction to Costing		COURSE CODE:	T2451		SEMESTER:	II	
CO No.	Course Outcome Expected							
CO 1	To explain basics of cost accounting concepts and practices							
CO 2	To discuss and analyse material costing and techniques							
CO 3	To discuss and analyse labour costing concepts and technique							
CO 4	To discuss and analyse overhead costing concepts and technique							
CO 5	To apply cost accounting concepts and technique in dealing with organisational problems							
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO2	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO3	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO4	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO5	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Strong Linkage	Strong Linkage	Strong Linkage



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Assessment Plan

Basic of MS Office.									Mapping	
Assessment Task No	Marks Allocated	Description of the task	Assessment Elements / Rubric	Bloom's Level	Weightage	CO1	CO2	CO3	CO4	CO5
Assessment 1	10	Essay Writing using MS Word	Ability to use appropriate MS Word Functions	2, 3 and 4	13.33%	Strong Linkage	Weak Linkage	Weak Linkage	Weak Linkage	Strong Linkage
			Quality of Content							
			Originality							
Assessment 2	25	Excel Practical Test	On Point Answers	2, 3 and 4	33%	Weak Linkage	Strong Linkage	Strong Linkage	Weak Linkage	Strong Linkage
Assessment 3	15	Group Presentation using MS Powerpoint	Quality of contents	2, 3 and 4	20.00%	Weak Linkage	Weak Linkage	Weak Linkage	Strong Linkage	Strong Linkage
			Presentation skills	2, 3 and 4						
			Teamwork	2, 3 and 4						
			Ability to use MS PowerPoint Functions	2, 3 and 4						
			Creativity	2, 3 and 4						
Assessment 4	20	Comprehensive Assignment: Data Analysis using Excel, Report writing using MS Word and Presentation Deck using MS Powerpoint	Quality of the Report	2, 3 and 4	26.67%	Strong Linkage				
			Appropriate Analysis functions and techniques use	2, 3 and 4						
			Appropriate and attractive powerpoint slides	2, 3 and 4						



CO-PO Organizational Behaviour, Semester -I

Semester	Institute Course Code	Catalog Course Code	Title	Course Outcome No	Course Outcome Statement	PO1	PO2	PO3	PO4	PO5	PO6
I	213220104	T2263	Organizational Behaviour	CO1	To identify and analyze various factors affecting human behaviour	Strong	Strong	Moderate	Moderate	Weak	Strong
				CO2	To examine and interpret various linkage between individual behaviour, Group behaviour and organizational performance	Moderate	Moderate	Strong	Strong	Moderate	Moderate
				CO3	To recall and apply knowledge in building effective team and establishing sound organizational culture	Moderate	Strong	Strong	Moderate	Weak	Moderate
				CO4	To identify and evaluate the distinguishing values, traits and characteristics of managers and leaders	Strong	Moderate	Strong	Weak	Moderate	Moderate
				CO5	To identify and evaluate the distinguishing differences in organizations and applying them in creating effective workplace.	Moderate	Strong	Moderate	Moderate	Moderate	Weak



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Course Outcomes of Basics of MS Office - Semester I

Semester	Institution course code	Catalog course code	Title	Course Outcome No.	Course outcome details
III	0213210203	Basics of MS Office		CO1	To develop the knowledge and skills of working with MS Word
				CO2	Students will develop knowledge and skills of working with spreadsheet using MS Excel
				CO3	Students will learn data analysis knowledge and skills using MS Excel
				CO4	Students will develop knowledge and skills of creating PowerPoint presentations using MS PowerPoint
				CO5	Students will have proficiencies of using the appropriate Office tools depending on the tasks

CO-PO MAPPING

Sl. No.	CO Number	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
1	CO-1	SL	ML	ML	WL	ML	SL	ML	ML	ML
2	CO-2	SL	ML	WL	WL	ML	SL	SL	SL	WL
3	CO-3	SL	ML	WL	WL	ML	SL	SL	SL	WL
4	CO-4	SL	ML	WL	WL	ML	SL	SL	SL	WL
5	CO-5	SL	ML	WL	WL	ML	SL	SL	SL	WL

* Indicates Strong Linkage (SL) / Moderate Linkage (ML) / Weak Linkage (WL)



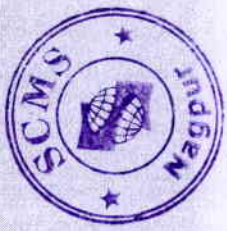
COURSE NAME:	Fundamentals of Marketing Management		COURSE CODE:	T2465		SEMESTER:	1	
CO No.	Course Outcome Expected							
CO 1	In a given situation the learner will be able to describe various types of Marketing							
CO 2	Under given circumstances the learner will be able to distinguish between buying decisions of Consumer Markets and Business Markets							
CO 3	When necessary the learner will be able to demonstrate the procedure for Marketing Research							
CO 4	In a given situation the learner will be able explain the basis of decisions related to Product, Price, Place and Promotion in marketing							
CO 5	In a given situation the learner will be able to discuss the role of IMC in Marketing & will be able to describe the process of Sales force management under given circumstances.							
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	Moderate Linkage	Weak linkage	Weak linkage	Moderate Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Moderate Linkage
CO2	Strong Linkage	Moderate Linkage	Weak linkage	Strong Linkage	Moderate Linkage	Weak linkage	Moderate Linkage	Weak linkage
CO3	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage
CO4	Weak linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Weak linkage	Strong Linkage	Weak linkage
CO5	Moderate Linkage	Moderate Linkage	Weak linkage	Moderate Linkage	Weak linkage	Strong Linkage	Moderate Linkage	Strong Linkage



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Name of the Program: Bachelor of Business Administration

Programme Outcome	
PO1 :	Management undergraduates should be able to comprehend, organize and solve complex business problems using the resources available at their discretion.
PO2 :	Management undergraduates should create, select and apply advanced technologies related to latest management and information technology tools with quantitative and qualitative techniques to solve business related issues.
PO3 :	Management undergraduates should be able to apply their viewpoint in the management field of study to develop fully motivated opinions on contemporary issues such as the need for innovation, integrity, leadership and change management, globalization and technology management.
PO4 :	Management undergraduates should improve the entrepreneurial ability to provide innovative solutions to the need of humanity
PO5 :	Management undergraduates should analyze the environmental, social, political, technological, environmental, health, safety, sustainability and legal context of business.
PO6 :	Management undergraduates should able to communicate effectively with society and they should able to comprehend and write effective reports & present properly.
PO7:	Management undergraduates should focus on team bonding & value based leadership ability.
PO8:	Management undergraduates should have the ability to work intelligently, individually and as a team, using techniques such case analysis, projects and assignments.
PO9:	Management undergraduates should evaluate and integrate ethical considerations into decision-making.

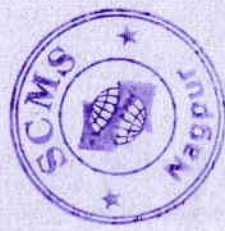


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CO - PO MAPPING

Sr. No.	CO Number	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
1	CO-1	SL	SL	SL	WL	ML	WL	WL	ML	ML
2	CO-2	SL	ML	WL	WL	ML	ML	WL	ML	ML
3	CO-3	SL	SL	SL	WL	ML	WL	ML	ML	ML
4	CO-4	SL	SL	ML	WL	WL	ML	WL	ML	WL
5	CO-5	SL	SL	ML	WL	ML	ML	WL	ML	ML

* Indicates Strong Linkage (SL) / Moderate Linkage (ML) / Weak Linkage (WL)

COURSE NAME:	Fundamentals of Accounting	COURSE CODE:	T2825	SEMESTER:
CO. No.	Course Outcome Expected			
CO 1	To understand the role and Scope of Financial Accounting			
CO 2	To understand and apply the rules of accounting principles and practices			
CO 3	To understand the role of inventory in financial statements analysis			
CO 4	To understand the role of depreciation in financial statement analysis			
CO 5	To analyse financial statements			

Programme Outcomes/	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	Strong Linkage	Strong Linkage	Moderate Linkage	Weak linkage	Moderate Linkage	Weak linkage	Weak linkage	No Linkage	Moderate Linkage
CO2	Strong Linkage	Moderate Linkage	Weak linkage	Weak linkage	Moderate Linkage	Weak linkage	Weak linkage	No Linkage	Moderate Linkage
CO3	Strong Linkage	Strong Linkage	Weak linkage	Weak linkage	Moderate Linkage	Weak linkage	Weak linkage	No Linkage	Moderate Linkage
CO4	Strong Linkage	Strong Linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	No Linkage	Moderate Linkage
CO5	Strong Linkage	Strong Linkage	Weak linkage	Weak linkage	Weak linkage	Moderate Linkage	Weak linkage	No Linkage	Moderate Linkage

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Assessment Plan									
									Mapping
Unit	Assessment Task No	Marks Allocated	Description of the task	Assessment Elements / Rubric	Bloom's Level	Weight age	CO1	CO2	CO3 CO4 CO5
Unit 1,2,3,4,5	<u>Assessment 1 - Presentation</u>	10 Marks	Group Presentation	Topics given by the faculty	3	25	Strong Linkage e	Strong Linkage	Moderate e Weak Linkage
Unit 1,2,3	<u>Assessment 2- Mid Term</u>	16 - Marks	Mid-Term	Accuracy	3	40	Strong Linkage e	Strong Linkage	Moderate e Weak Linkage
Unit 6,7	<u>Assessment 3 Research Based Assignment</u>	7 - Marks	Report writing	6,7 Units	4	17.5	Strong Linkage e	Strong Linkage	Strong Linkage Strong Linkage
Unit 1,2,3,4,5,6	<u>Assessment 4- Surprise Test</u>	7 - Marks	Quiz	Quiz	4	17.5	Strong Linkage e	Strong Linkage	Strong Linkage Strong Linkage



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COURSE NAME:	Advanced Excel	COURSE CODE:	T3756	SEMESTER:	II				
CO. No.	Course Outcome Expected								
CO 1	Participants will be able to manage data sets, students should be able to apply advanced data analysis techniques, including pivot								
CO 2	Participants will be able to analyse data using advanced formulas								
CO 3	Participants will be able communicate data, design interactive charts and graphs.								
CO 4	Participants will be able manage data sets								
CO 5	Develop sophisticated Excel models and templates for specific business needs, demonstrating creativity and innovation								
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage
CO2	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage
CO3	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage
CO4	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Strong Linkage
CO5	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage



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COURSE NAME:	Advanced Excel (SS)		COURSE CODE:	T3756		SEMESTER:	II					
CO No.	Course Outcome Expected											
CO 1	Participants will be able to manage data sets, students should be able to apply advanced data analysis techniques, including pivot ta											
CO 2	Participants will be able to analyse data using advanced formulas											
CO 3	Participants will be able communicate data, design interactive charts and graphs.											
CO 4	Participants will be able manage data sets											
CO 5	Develop sophisticated Excel models and templates for specific business needs, demonstrating creativity and innovation											
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8				
CO1	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage				
CO2	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage				
CO3	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage				
CO4	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Moderate Linkage	Strong Linkage	Strong Linkage				
CO5	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage	Strong Linkage				



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COURSE NAME:	Advanced Excel (A)	COURSE CODE:	T3756	SEMESTER:	II				
CO. No.	Course Outcome Expected								
CO 1	(Participants will be able to manage data sets, Students should be able to apply advanced data analysis techniques, including pivot								
CO 2	Participants will be able to analyse data using advanced formulas								
CO 3	Participants will be able communicate data, design interactive charts and graphs.								
CO 4	Participants will be able manage data sets								
CO 5	Develop sophisticated Excel models and templates for specific business needs, demonstrating creativity and innovation								
Programme Outcomes/ Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	Strong Linkage	Strong Linkage	Weak linkage	Weak linkage	Weak linkage	Moderate Linkage	Weak linkage	Weak linkage	Strong Linkage
CO2	Strong Linkage	Strong Linkage	Weak linkage	Moderate Linkage	Weak linkage	Weak linkage	Weak linkage	Moderate Linkage	Strong Linkage
CO3	Strong Linkage	Strong Linkage	Weak linkage	Weak linkage	Moderate Linkage	Weak linkage	Weak linkage	Moderate Linkage	Weak linkage
CO4	Strong Linkage	Strong Linkage	Moderate Linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Moderate Linkage	Strong Linkage
CO5	Strong Linkage	Strong Linkage	Moderate Linkage	Moderate Linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage	Weak linkage



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Course Outcome Economics

Course Outcome (CO) 1	To explain demand and supply analyses
Course Outcome (CO) 2	To examine consumer behaviour using appropriate economic techniques
Course Outcome (CO) 3	To explain production functions and market structures
Course Outcome (CO) 4	To explain the fundamental concepts of macroeconomics
Course Outcome (CO) 5	To show the various aspects of macroeconomics and the interrelationships between them

CO NUMBER	CO PO MAPING								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	SL	ML	ML	SL	ML	WL	WL	WL	ML
CO2	SL	ML	ML	SL	ML	SL	WL	WL	ML
CO3	SL	SL	SL	SL	ML	SL	SL	SL	SL
CO4	SL	SL	SL	SL	SL	ML	WL	WL	SL
CO5	SL	SL	SL	SL	SL	SL	SL	SL	SL

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Sustainability Studies-Assessment Plan											
Assessment Number	Marks Allocated	Description of Task	Assessment Elements/Rubrics	Blooms Level	Weightage	Mapping			Date of Announcement	Date of Conduction	Date of Result Declaration
						CO 1	CO 2	CO 3	CO 4	CO 5	
1	20	Learning through Movies-Film analysis and Movie Making	Movie analysis and making	2	40%	ML	ML	SL	SL	04.01.2024	07.03.2024
2	10	Group Discussion	Concept Identification and application Presentation	4	30%	SL	SL	SL	SL	SL	15.03.2024
3	20	Poster Making and Presentation	Understanding the Content Communication Concept Knowledge	2,3	30.00%	SL	SL	SL	ML	ML	26.02.2024
			Content	2,3	40.00%	SL	ML	ML	ML	ML	22.02.2024
			Communication	3	30%	SL	SL	SL	SL	SL	
			Concept Knowledge	2,3	50.00%	SL	SL	SL	SL	04.01.2024	18.03.2024
			Content	2,3,4	50.00%	SL	ML	ML	ML	SL	
			Communication through presentation	3	50%	SL	ML	SL	SL	SL	
			Poster making	5,6,7	50%	ML	ML	SL	SL	SL	



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Mapping Sheet of Course Outcome with Programme Outcome
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S.No.	CO Number	PO1*	PO2*	PO3*	PO4*	PO5*	PO6*	PO7*	PO8*	PO9*
1.	CO1	SL	SL	SL	SL	ML	ML	ML	SL	SL
2.	CO2	SL	SL	SL	ML	SL	SL	SL	SL	SL
3.	CO3	ML	WL	WL	ML	SL	SL	ML	ML	ML
4.	CO4	SL	SL	SL	SL	SL	SL	ML	ML	ML
5.	CO5	ML	SL	ML	WL	WL	SL	ML	ML	SL

