CO'S Mapping to PO'S and PSO's



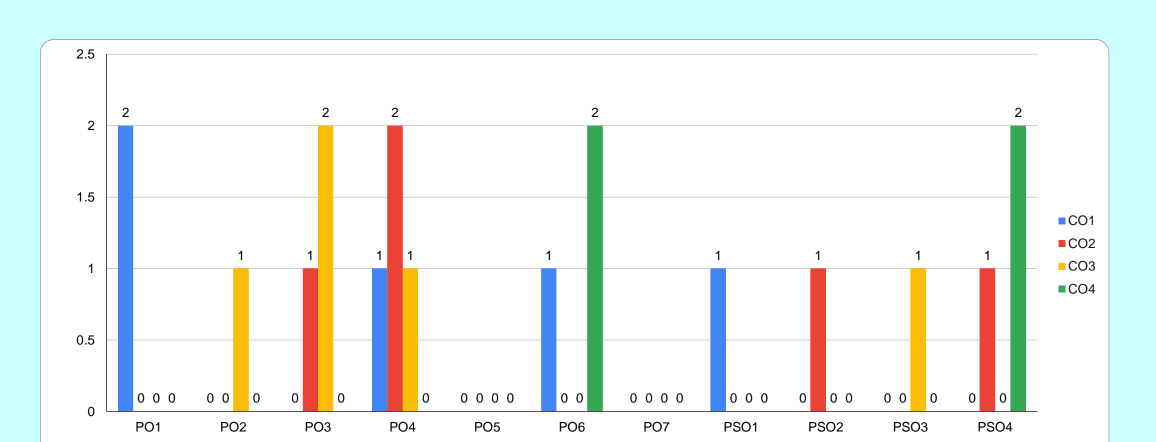
	CC1 GEN	NERAL MANAGEMEN	T
ear of Study:	2021-2022	Program Name:	BCOM
ourse Code:	UCOC101	Subject Name: GENER	AL MANAGEMENT
lass:	FYBCOM	Faculty In-Charge: LII	LY ENDRO

Number of Course outcomes:

Course (Outcome
Course	Cutcomi

	Explain the various Functional areas of Management and analyze the modern approaches to management and also the
	different styles in management
	Analyse the different Managerial decisions and determine the guidelines for effective decision making and also explain the
CO2:	difficulties in effective decision making
~ ~ ~	
CO3:	Determine the importance of Managing change in business and Outline the process of Conflict Management.

CO4: Explain the emerging areas in management



No co	oreist	10n :	= 11

Slight coorelation = 1

Moderate coorelation = 2

Maximum coorelation = 3

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO ₁	2	0	0	1	0	1	0	1	0	0	0
CO ₂	0	0	1	2	0	0	0	0	1	0	1
CO ₃	0	1	2	1	0	0	0	0	0	1	0
CO ₄	0	0	0	0	0	2	0	0	0	0	2
	2	1	1.5	1.33	0	1.5	0	1	1	1	1.5

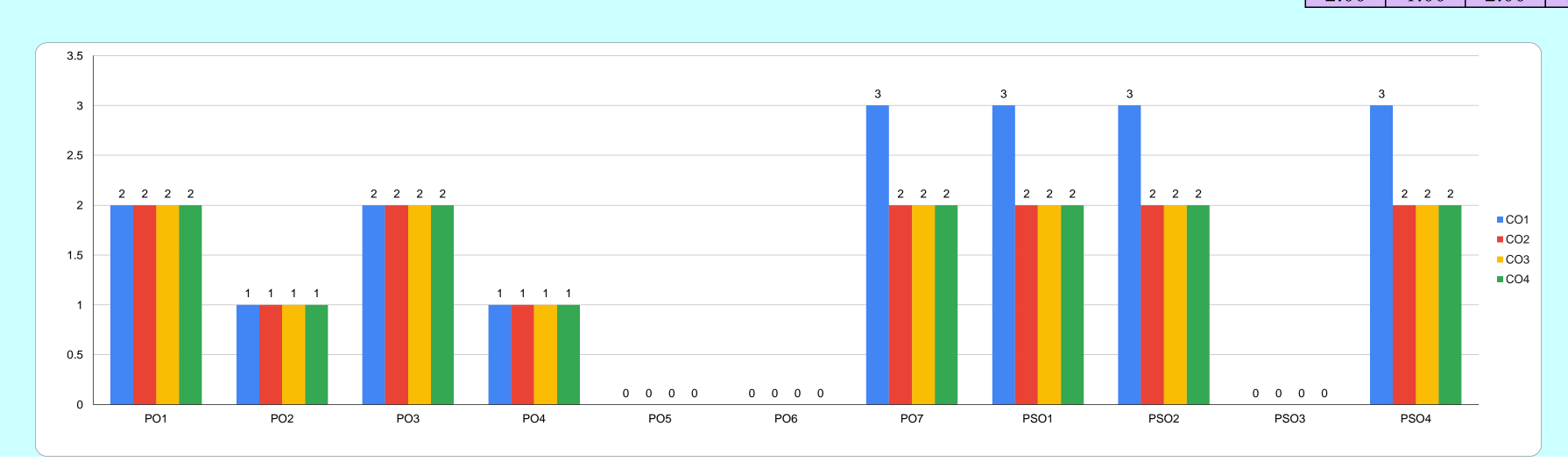
Year of Study:	2022-23	Program Name:	<u>B.COM</u>
Course Code:	UCOC102	Subject Name:	FINANCIAL ACCOUNTING
Class:	F.Y.B.COM	Faculty In-Charge:	RUPALI V. SANGODKAR/TANVI KENI

Number of Course outcomes:

	Course Outcome
O1: Ac	acquaint on the practical aspects of Single Entry System.
O2: Ca	Calculate depreciation as per the different methods of Depreciation Accounting.
O3: Fa	amiliarize with the advanced accounting procedures for issue and buy back of equity shares.
O4: St	tudy the accounting procedure for redemption of preference shares.

No coorelation = 0	
Slight coorelation = 1	
Moderate coorelation = 2	
Marinana acaralation – 2	ĺ

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO1	2	1	2	1	0	0	3	3	3	0	3
CO ₂	2	1	2	1	0	0	2	2	2	0	2
CO ₃	2	1	2	1	0	0	2	2	2	0	2
CO4	2	1	2	1	0	0	2	2	2	0	2
	2.00	1.00	2.00	1.00	0	0	2.25	2.25	2.25	0	2.25



CC3 MICRO ECONOMICS

Year of Study: 2021-2022 Course Code: UCEC101 **FYBCOM** Class:

Program Name: BCOM Subject Name:

Microeconomics **Faculty In-Charge:** Ms. Anagha Kamat

Number of Course outcomes:

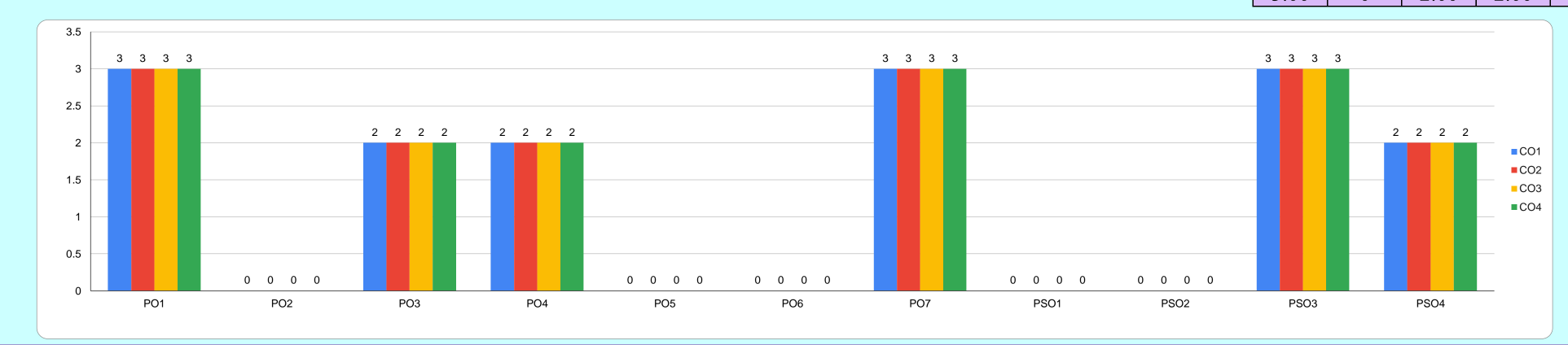
	Course Outcome
CO1:	Apply the concepts of microeconomics in relation to consumer behavior.
CO2:	Explain supply side of the market through production and cost behavior of firms
CO3:	Categorize the features and working of monopoly and perfectly competitive market structures
CO4:	Explain the working of an imperfectly competitive market structure.

No coorelation =	0
Slight coordation	_

Moderate coorelation = 2

Maximum coorelation = 3

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO ₁	3	0	2	2	0	0	3	0	0	3	2
CO ₂	3	0	2	2	0	0	3	0	0	3	2
CO ₃	3	0	2	2	0	0	3	0	0	3	2
CO ₄	3	0	2	2	0	0	3	0	0	3	2
	3.00	0	2.00	2.00	0	0	3.00	0	0	3.00	2.00



CC4 COMMERCIAL ARITHMETIC

Year of Study: 2021-2022 Course Code: UCAC101 First Year B. Com Class:

Program Name: Bachelor of Commerce Subject Name: CC4 **Miguel Antonio P. Costa Martins Faculty In-Charge:**

CO1:

CO2:

Number of Course outcomes:

Course Outcome
Formulate problems involving sets and apply set theory to find solutions to various problems. Produce logically valid
Understand the difference between Permutations and Combinations and apply the theory of Permutations and Combinations
to ob solutions to problems like selection of teams or players in Sports, arrangement of books in a Library and related
Recognise Arithmetic and Geometric sequences in a variety of contexts, find any terms of the sequence using the formulae
and calculate the initial and final sums of figures by applying the theory of A.P. and G.P. Compute the simple and
compound interest, calculate the present and the future values of the Principal amount using relevant formulae-a base in
the banking and insurance sectors. Perform common matrix operations and solve business oriented problems using the

Perform common matrix operations and solve business oriented problems using the matrix theory. Frame a system of linear **CO4:** equations and find the solutions using the method of determinants.

No coorel	ation = 0
Clicht ooo	nolotion -

Slight coorelation = 1 **Moderate coorelation = 2**

Maximum coorelation = 3

_		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
	CO1	2	1	2	3	0	0	3	0	2	2	3
	CO2	2	1	1	3	0	0	2	0	1	2	3
										_	_	
	CO ₃	2	1	2	3	0	0	3	0	2	2	3
	CO4	2	1	2	3	0	0	3	0	1	2	3
		2.00	1.00	1.75	3.00	0	0	2.75	0	1.50	2.00	3.00

3			3 3 3 3			3 3 3				3 3 3 3
j										
2 2 2 2		2 2 2				2		2 2	2 2 2 2	
,										
	1 1 1 1	1						1 1		
5										
				0 0 0 0	0 0 0 0		0 0 0 0			

AECC1 SPOKEN ENGLISH

Year of Study: 2021-2022 Course Code: UCNA101 FYBCom Class:

Program Name: Bachelor of Commerce Subject Name: Spoken English

Dr. Monica Madhuchar **Faculty In-Charge:**

Number of Course outcomes:

	Course Outcome
CO1 :	Identify with the concepts of listening, understanding and conveying information
CO2:	Communicate clearly and fluently.
CO3:	Manage to present facts, ideas and opinions openly, by taking active part in discussions
CO4 :	Use language appropriate to audience and context.

No coorelation = 0**Slight coorelation = 1 Moderate coorelation = 2**

Maximum coorelation = 3

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO1	1	1	3	2	0	0	2	0	0	0	3
CO ₂	1	2	3	0	0	0	2	0	1	0	2
CO ₃	1	3	3	3	0	0	3	0	2	0	2
CO4	3	2	3	3	0	0	3	0	0	0	0
	1.50	2.00	3.00	2.67	0	0	2.50	0	1.50	0	2.33



AECC2 ENVIRONMENTAL STUDIES I

Year of Study: 2022-2023 Course Code: UESA101 FY.B.Com Class:

Program Name: Bachelor of Commerce **Subject Name: Environmental Studies - I** Kanvisha K. Parsekar **Faculty In-Charge:**

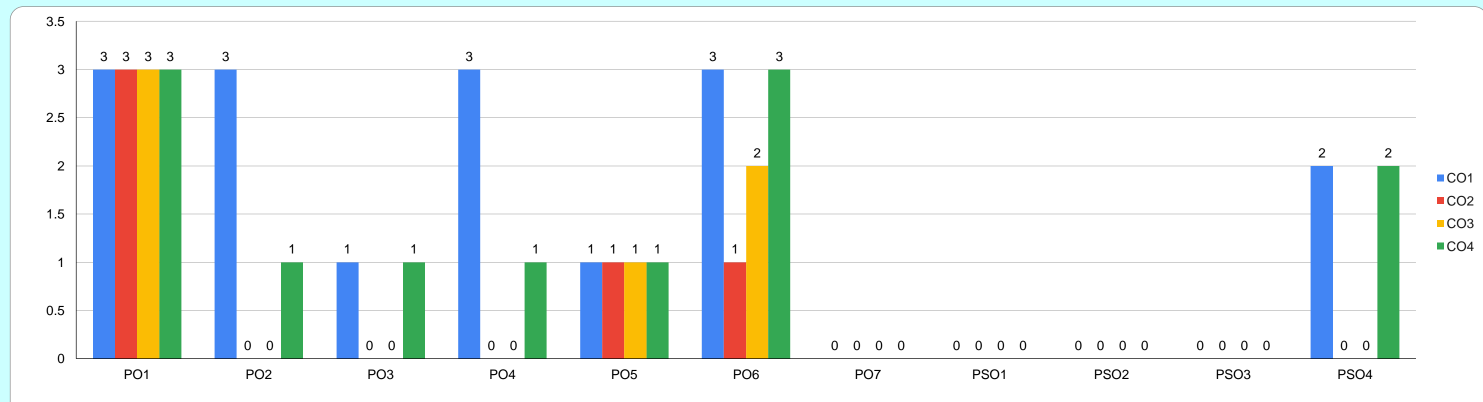
Number of Course outcomes: 4

	Course Outcome
CO1:	Understand the Scope, importance of the subject and need for public awareness.
CO2:	Explain and describe types of resources.
CO3:	Describe different types, structure and functions of ecosystems.
CO4:	Explain the types of biodiversity and evaluate the threats to biodiversity; identify the different issues related to biodiversity by the different issues related to biodivers

				Slight c	oorelati	on = 1				
				Modera	ite coore	elation =	2			
				Maxim	um coor	elation =	= 3			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PS
CO1	3	3	1	3	1	3	0	0	0	

No coorelation = 0

		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO	1	3	3	1	3	1	3	0	0	0	0	2
CO	2	3	0	0	0	1	1	0	0	0	0	0
CO.	3	3	0	0	0	1	2	0	0	0	0	0
CO ₂	4	3	1	1	1	1	3	0	0	0	0	2
		3.00	2.00	1.00	2.00	1.00	2.25	0	0	0	0	2.00
								-			-	



GE1 COMPUTER APPLICATION I

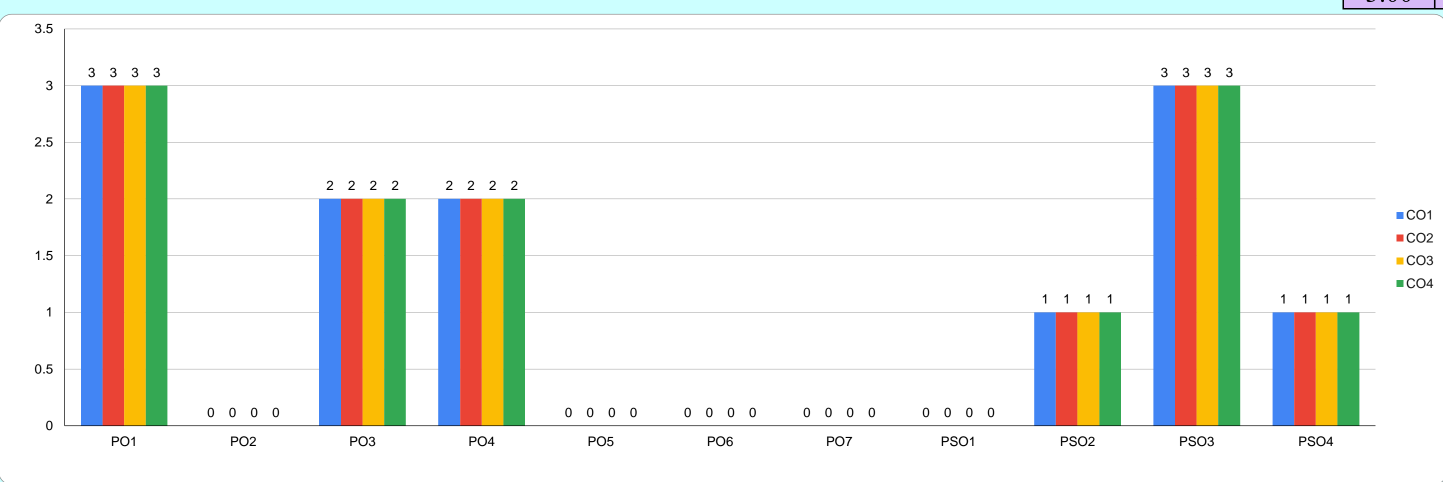
ear of Study:	2021-2022	Program Name:	Bachelor of Commerce
ourse Code:	UCCG101	Subject Name:	CA I
lass:	FYBCOM	Faculty In-Charge:	DR. Kissan Gauns Dessai

Number of Course outcomes: 4

	Course Outcome
CO1:	Examine the essential Information Technology Concepts.
	Use application software's such as Word and excel and examine their key features, namely data capture, report formatting,
CO2:	data analysis and processing.
CO3:	Use PowerPoint application software and examine its key features for creating professional PowerPoint presentation.
CO4 :	Discuss dominant Internet Applications and Emerging IT Technologies.

No coorelation = 0Slight coorelation = 1 **Moderate coorelation = 2** Maximum coorelation = 3

											_
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO1	3	0	2	2	0	0	0	0	1	3	1
CO ₂	3	0	2	2	0	0	0	0	1	3	1
CO ₃	3	0	2	2	0	0	0	0	1	3	1
CO4	3	0	2	2	0	0	0	0	1	3	1
	3.00	0	2.00	2.00	0	0	0	0	1.00	3.00	1.00



GE1 MANAGEMENT OF MICRO, SMALL AND MEDIUM ENTERPRISES

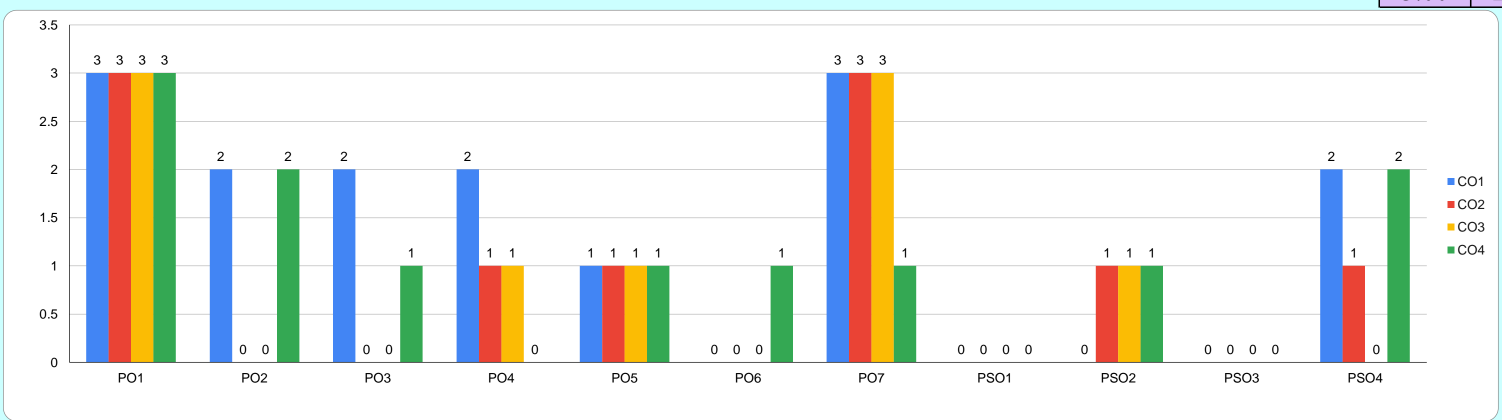
Year of Study: 2021-20	22	Program Name:	Bachelor of Commerce
Course Code: UCOG1	06	Subject Name:	MSME
Class: FYBC	OM	Faculty In-Charge:	Ms. Riva Ritinha Paes

Number of Course outcomes:

	Course Outcome
O1 :	Identify how to start an enterprise on their own.
O2:	Describe the functional areas of management.
	List various institutions providing support to entrepreneurs and have awareness about incentives and subsidies available to
O3 :	Entrepreneurs.
O4:	Discuss the social responsibility of entrepreneurs towards its stakeholders.

140 Cool Clation 0
Slight coorelation = 1
Moderate coorelation = 2
Maximum coorelation = 3

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO ₁	3	2	2	2	1	0	3	0	0	0	2
CO ₂	3	0	0	1	1	0	3	0	1	0	1
CO ₃	3	0	0	1	1	0	3	0	1	0	0
CO4	3	2	1	0	1	1	1	0	1	0	2
	3.00	2.00	1.50	1.33	1.00	1.00	2.50	0	1.00	0	1.67



GE 1 CO-OPERATIVE MANAGEMENT AND ACCOUNTING

Year of Study: 2021-2022 Course Code: UCOG103 **FYBCOM** Class:

BCOM Program Name: Subject Name: C0-OPERATIVE MANAGEMENT & ACCOUNTING **Faculty In-Charge:**

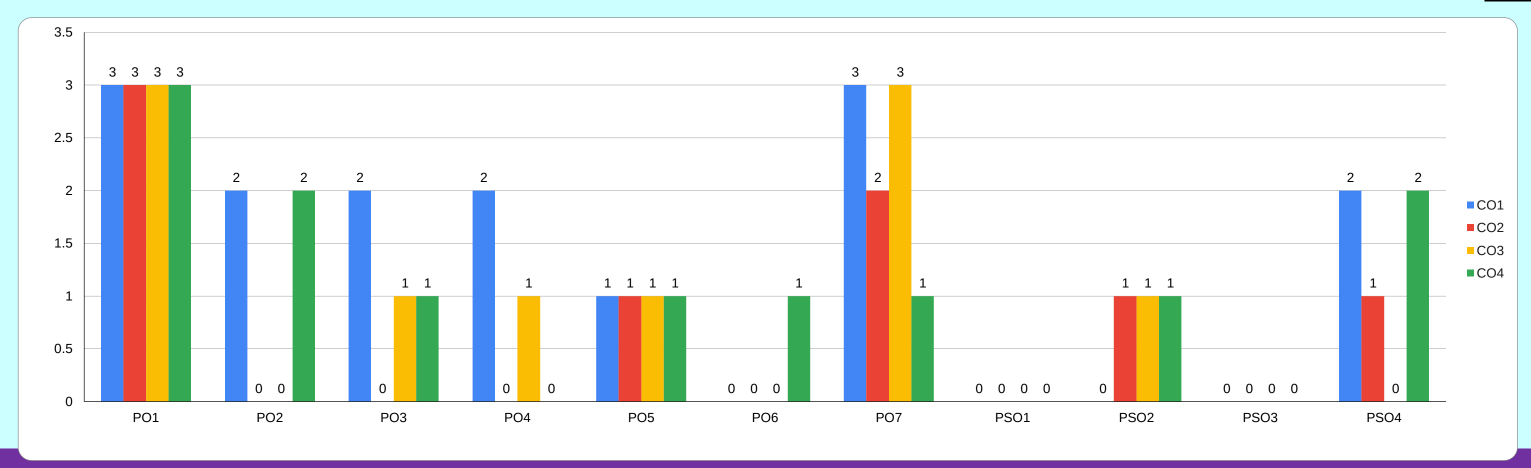
JONLEN DESA

Number of Course outcomes:

	Course Outcome
CO1:	Describe the principles, values and role of co-operatives
CO2:	Identify the activities and functioning of different types of co-operative institutions.
CO3:	Illustrate as to how co-operative societies are managed.
CO4:	Prepare final accounts of different types of co-operative Societies.

No coorelation = 0
Slight coorelation = 1
Moderate coorelation = 2
Maximum coorelation = 3

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO1	3	2	2	2	1	0	3	0	0	0	2
CO ₂	3	0	0	0	1	0	2	0	1	0	1
CO ₃	3	0	1	1	1	0	3	0	1	0	0
CO4	3	2	1	0	1	1	1	0	1	0	2
	3.00	2.00	1.33	1.50	1.00	1.00	2.25	0	1.00	0	1.67



GE1 PRINCIPLES OF INSURANCE

Year of Study: 2021-2022 Course Code: UCOG104 **FYBCOM** Class:

Program Name: BCOM PRINCIPLES OF INSURANCE **Subject Name:** Ms. Muktali Cuncoliencar **Faculty In-Charge:**

Number of Course outcomes: 4

	Course Outcome
CO1:	Summarise the concept of risk management
CO2:	Overview the functioning of Insurance business in the country.
CO3:	Examine the basis of Life insurance business and types of Life Insurance Policies.
CO4:	Describe the basics of General Insurance Business and types of General Insurance

		No co	orelation	1 = 0					
		Slight	coorela	tion = 1					
		Mode	rate coo	relation	= 2				
		Maxin	num coo	relation	= 3				
72	DO3	PO4	DO5	PO6	PO7	DSO1	DSO2	DSO3	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO ₁	3	1	1	1	0	0	1	3	1	0	0
CO ₂	3	1	1	1	0	0	2	3	1	0	0
CO ₃	3	1	1	2	0	0	2	3	2	0	0
CO4	3	1	1	2	0	0	2	3	2	0	0
	3.00	1.00	1.00	1.50	0	0	1.75	3.00	1.50	0	0

3.5											-
3 3 3 3	3						3 3 3 3				_
2.5							╢				_
2			2 2			2 2 2		2 2			_ CO
1.5						╢					■ CO. ■ CO.
1	1 1 1 1	1 1 1 1	1 1			1		1 1			-
0.5				0 0 0 0	0 0 0 0				0 0 0 0	0 0 0 0	-
0 PO1	PO2	PO3	PO4	PO5	P06	PO7	PSO1	PSO2	PSO3	PSO4	-