As Per NEP 2020

Tolani College of Commerce (Autonomous)

Title of the Course: Trends in Insurance

Programme: B.Com. Banking & Insurance Semester - IV

Syllabus for 4 Credit Course From the Academic Year 2024 – 2025

Name of the Course: Trends in Insurance

Sr. No.	Heading	Particulars Particulars		
1	Description of the course:	Studying trends in insurance is crucial for staying inform, adapting to change, managing risk, fostering innovation and driving growth and competitiveness in the insurance industry.		
2	Vertical:	Major		
3	Type:	Theory		
4	Credit:	4 Credits		
5	Hours Allotted:	60 Hours		
6	Marks Allotted:	100 Marks Continuous Evaluation 40 Marks Semester End Examination 60 Marks		
7	Course Objectives: 1. To provide a comprehensive understanding of various aspects of Agriculture Insurance 2. To provide a comprehensive understanding of various aspects of Group & Retirement benefit Insurance. 3. To provide a comprehensive understanding of various aspects of Cyber & Liability insurance 4. To provide a comprehensive understanding of various aspects of Engineering Insurance			
9	Course Outcomes: 1. Learner will be able to understand the various aspects of Agriculture Insurance 2. Learner will be able to understand the various aspects of Group & Retirement benefit Insurance. 3. Learner will be able to understand the various aspects of Cyber & Liability insurance 4. Learner will be able to understand the various aspects of Engineering Insurance Modules			
	Module I :Agriculture Insurance(15 Hours)			
	 Introduction to Indian Agriculture Situation in India, Role of Agriculture in Indian Economy, Agricultural Resources, Land records (computerization etc.) Risks in Agriculture - Changing face of Agricultural Risks in India - Climate change and Agriculture. 			
	Module II : Group Insurance & Retirement Benefit Schemes (15 Hours)			
	Introduction: Retirement Benefit Schemes – Object of Employee Benefit Schemes			
	 Service Benefits through insurance contracts – Segments of Group Schemes Market Development of Employee-benefit schemes – Schemes of Group Insurance – Insurable interest in group insurance scheme policies. 			
	Module III :Engineering Insurance (15 Hours)			
	 The engineering insurance business Development of engineering insurance and relevant legislation Historical background and development of engineering insurance internationally and in the Indian Market. 			
	Module III : Cyber & Liability Insurance (15 Hours)			
	Cyber & Liability insurance and its historical background			

- Basic principles of insurance and their applicability for liability insurance
- Scope and special features of liability insurance, Digital Frauds in Insurance

10 **References Books:**

- 1. Anil Khanna "Group Insurance and Retirement Benefit Schemes: Emerging Trends and Innovations" 2022.
- 2. Anil Khanna "Cyber Risk and Insurance: Threats, Coverage, and Risk Management Strategies" 2022.
- 3. David Brown "Group Insurance and Retirement Planning: Strategies for Employers and Employees" 2020.
- 4. Insurance Institute of India (2013), Group Insurance and Retirement Schemes (IC-83), III: Mumbai
- 5. Jane Smith "Cyber Liability Insurance: Risks, Regulations, and Strategies" 2021.
- 6. Michael Johnson "Advanced Topics in Agriculture Insurance" 2021.
- 7. Michael Johnson "Advanced Topics in Engineering Insurance" 2021.
- 8. M. N. Mishra "Liability Insurance: Principles and Practices" 2021.
- 9. M. N. Mishra "Group Insurance and Retirement Benefit Schemes: Principles and Practices" 2021.
- 10. Peter Jones "Cyber Insurance: Managing Cyber Risks in an Uncertain World" 2020.
- 11. Ravi Prasad "Engineering Insurance: Regulatory Framework and Industry Perspectives" 2021.
- 12. Ravi Prasad "Agriculture Insurance: Regulatory Framework and Industry Perspectives" 2021.
- 13. Sanjay Gupta "Engineering Insurance Handbook: Best Practices for Insurers and Policyholders" 2022.
- 14. Sanjay Gupta "Agriculture Insurance Handbook: Best Practices for Insurers and Policyholders" 2022.

Evaluation Pattern

Continuous Evaluation: 40% Semester End Examination: 60%

The Continuous evaluation will consist of

	Total Marks
Assignment/Project Work/Presentation/Case Study	30
Online MCQ Objective Test	10

Attendance Compulsory in both the above components

Semester End Examination Question Paper Pattern

Maximum Marks: 60 Duration: 2 Hours

All Questions are Compulsory Carrying 15 Marks each.

Q. No.	Particular	Marks
	Attempt any Two of the following: (Module – 1)	15 Marks
Q-1	A. Full Length Question	
	B. Full Length Question	
	C. Full Length Question	
	Attempt any Two of the following: (Module – 2)	15 Marks
Q-2	A. Full Length Question	
	B. Full Length Question	
	C. Full Length Question	
	Attempt any Two of the following: (Module – 3)	15 Marks
Q-3	A. Full Length Question	
	B. Full Length Question	
	C. Full Length Question	
	Attempt any Two of the following: (Module – 4)	15 Marks
Q-4	A. Full Length Question	
	B. Full Length Question	
	C. Full Length Question	

Signature of Team Members

Sr. No.	Name	Signature
1	Dr. Ishtiyaq Chiplunkar	
2	Ms. Neha Gupta	
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