

## **Department of Information Technology**

Branch: Information Technology	Year: IV	Semester: ODD 2021-22
Subject Code: KOE076	<b>Subject Name:</b> Value Relation and Ethical Human Conduct for a Happy and Harmonious Society	
	1. Understand the importance and types of relationship with expressions.	
		nce to think about the conceptual ded society as well as universal
		e for transition from current state ety and universal human order.

Branch: Information Technology	Year: IV	Semester: ODD 2021-22	
Subject Code: KHU701	Subject Name: Rural Development		
	Understand the definitions, concepts and components of Rural Development		
	2. Understand the importance, structure, significance, resources of Indian rural economy		
Course Outcomes	3. Know the clear idea programs and its impac	about the area development	
	Acquire knowledge about rural entrepreneurship.		
	5. Understand about the using of different methods fo human resource planning		
Branch: Information Technology	Year: IV	Semester: ODD 2021-22	
	Subject Name: Artificial Intelligence		
Subject Code: KCS071	Subject Name: Artificial Inte	lligence	
Subject Code: KCS071	1. Understand the basics	of the theory and practice of as a discipline and about	
Subject Code: KCS071	Understand the basics     Artificial Intelligence	of the theory and practice of as a discipline and about	
Subject Code: KCS071  Course Outcomes	Understand the basics     Artificial Intelligence     intelligent agents     Understand search tech     Apply knowledge re-	of the theory and practice of as a discipline and about	
	Understand the basics     Artificial Intelligence     intelligent agents     Understand search tech     Apply knowledge reproblem solving strateg	of the theory and practice of as a discipline and about niques and gaming theory.	



#### **Department of Information Technology**

Branch: Information Technology	Year: IV	Semester: ODD 2021-22
Subject Code: KCS713	Subject Name: Cloud Computing	
	Describe architecture cloud computing.	and underlying principles of
	2. Explain need, types a cloud	and tools of Virtualization for
Course Outcomes	3. Describe Services Ori types of cloud services	ented Architecture and various
	*	resources management cloud their providers Assess security for cloud computing
	5. Analyze advanced clou	id technologies

Branch: Information Technology	Year: II	Semester: ODD 2021-22
Subject Code:KIT752	Subject Name: Mini Project	
	skills and effectively complete a task	l artifact requiring new technical utilizing a new software tool to
	<u> </u>	ts documentation, selecting gies, identifying and creating for systems.
Course Outcomes		tanding of professional customs ng with professional standards.
	4. Improving problem-so report writing.	lving, critical thinking skills and
	behaving professional	skills like exercising leadership, ly, behaving ethically, listening ing as a member of a team, e workplace attitudes

Branch: Information Technology	Year: IV	Semester: ODD 2021-22
Subject Code: KIT751A	Subject Name: : Artificial Intelligence Lab	
	<ol> <li>Solve basic AI based problems.</li> <li>Define the concept of Artificial Intelligence.</li> </ol>	
Course Outcomes		
	Apply AI techniques develop intelligent system	to real-world problems to ems.



#### **Department of Information Technology**

Branch: Information Technology	Year: IV	Semester: ODD 2021-22
Subject Code: KIT753	Subject Name: Project	
	<u> </u>	and the real life problem and to get programming solution
	<ol> <li>Engage in the creative design process through the integration and application of diverse technical knowledge and expertise to meet customer needs and address social issues.</li> </ol>	
Course Outcomes		and techniques, coding practices e solution to the problem.
		s in software solutions and ocess to design maintainable
	5. Write the report about and learning the team	t what they are doing in project working skills



## **Department of Information Technology**

Branch: Information Technology	Year: IV	Semester: EVEN 2021-22
Subject Code: KHU801	Subject Name: Project Management & Entrepreneur	
	1. Understand the definitions, concepts and components of Rural Development  2. Know the importance, structure, significance, resources of Indian rural economy.	
Course Outcomes		
	Acquire clear idea programs and its impa	about the area development ct
	4. Acquire knowledge al	out rural entrepreneurship.
	5. Understand about the human resource plann	using of different methods for ing

Branch: Information Technology	Year: IV	Semester: EVEN 2021-22
Subject Code: KOE085	Subject Name: Quality Management	
Course Outcomes	Identify the contribution of quality Concepts in TQM journey andacknowledge the importance on Purchased Product in Manufacturing Quality     Explain and analyze quality management and organizational structures to apply quality principles in different approaches     Design an effective performance measurement system to optimize standard statistical process by analysis and control chart	
	and able to identifyin	e various reliability methods g the defects
	11.	of ISO - 9000 and its Ianagement such as JIT and



#### **Department of Information Technology**

Branch: Information Technology	Year: IV	Semester: EVEN 2021-22	
Subject Code: KOE094	Subject Name: Digital & Social Media Marketing		
	Apply Knowledge o life application.	f digital Marketing for real	
	Apply Blogging and to automate the real	Content Planing and Writing time problems.	
Course Outcomes	3. Apply Knowledge o (SEO) for real Life a	f Search engine optimization applications.	
	4. Apply digital leaders digital strategies for	ship principles and ROI of real time problems.	
	5. Apply Digital Innov and privatization in	ation and Trends for security digital marketing.	

Branch: Information Technology	Year: IV	Semester: EVEN 2021-22
Subject Code: KIT851	Subject Name: Project	
	Analyze and understand the real life problem and apply their knowledge to get programming solution     Engage in the creative design process through the integration and application of diverse technical knowledge and expertise to meet customer needs and address social issues	
Course Outcomes		and techniques, coding practices e solution to the problem.
		s in software solutions and ocess to design maintainable
	5. Write the report abou and learning the team	t what they are doing in project working skills