## **Department of Computer Science**

## 1.3.1. List and description of the courses which address the Gender, Environment and Sustainability, Human Values, Professional Ethics and Indian Knowledge System into the Curriculum

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S.No.	Course Code	Name of the Course	PE	Outcome				
2023-2024								
2025-2024								
1	SP231CC1	Core Course I: Analysis &	$\triangleleft$	To get knowledge about algorithms and				
		Design of Algorithms		determine their time complexity.				
2	SC2142	Major Elective I:(a) Software	$\triangle$	To learn the process involved in various				
		Engineering		software engineering models.				
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3	SC2151	Major Core VI: Web	$\triangleleft$	To define the fundamental ideas and				
		Technology: Theory and		standards underlying Web Service				
		Practice		Technology.				
2022-2023								
4	SNM201	NME: Internet and Web Designing with HTML	$\supset$	To develop the ability to logically plan and develop web pages and enable the students to specify design rules in constructing web pages and sites.				
5	SNM202	NME:Desktop Publishing using Scribus	$\nabla$	To learn more ideas for design and production techniques and create attractive publication.				
6	SC2142	Major Elective I:(a) Software Engineering	N	To learn the process involved in various software engineering models.				
2021-2022								

7	SNM201	NME: Internet and Web Designing with HTML	V	To develop the ability to logically plan and develop web pages and enable the students to specify design rules in constructing web pages and sites.				
8	SNM202	NME:Desktop Publishing using Scribus		To learn more ideas for design and production techniques and create attractive publication.				
9	SNM171	NME: CorelDraw	V	To enable the students to learn profesional designs.				
10	SNM172	NME: Internet and its Applications	V	To know about the Internet protocols.				
2020-2021								
11	SC1741	Major Core VI: Web Programming	V	To design web pages.				
12	SC1744	Elective I: (b) Software Engineering	N	To learn the process involved in various software engineering models.				
13	SC1753	Elective II: (a)Data Communication and Computer Networks	V	To equip students with hands on training through various courses to enhance entrepreneurship skills.				
14	SC1754	Elective II: (b) Data Mining	V	To equip students with hands on training through various courses to enhance entrepreneurship skills.				
15	SSK175	Skill Based Course (*SBC): Photoshop	V	To equip students with hands on training through various courses to enhance entrepreneurship skills.				
	2019-2020							
16	SNM202	NME:Desktop Publishing using Scribus	$\triangleright$	To learn more ideas for design and production techniques and create attractive publication.				
17	SNM171	NME: CorelDraw	$\checkmark$	To enable the students to learn profesional designs.				

18	SNM172	NME: Internet and its Applications		To know about the Internet protocols.
19	SC1741	Major Core VI: Web Programming	N	To design web pages.
20	SC1744	Elective I: (b) Software Engineering	$\triangleright$	To learn the process involved in various software engineering models.
21	SC1753	Elective II: (a)Data Communication and Computer Networks	$\triangleright$	To equip students with hands on training through various courses to enhance entrepreneurship skills.
22	SC1755	Elective II: Image Processing	$\triangleright$	To equip students with hands on training through various courses to enhance entrepreneurship skills.
23	SSK175	Skill Based Course (*SBC): Photoshop	$\triangleright$	To equip students with hands on training through various courses to enhance entrepreneurship skills.