

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

S.No.	Course Code	Name of the Course	PE	Outcome
2023-2024				
1	SP231CC1	Core Course I: Analysis & Design of Algorithms	<input checked="" type="checkbox"/>	To get knowledge about algorithms and determine their time complexity.
2	SC2142	Major Elective I:(a) Software Engineering	<input checked="" type="checkbox"/>	To learn the process involved in various software engineering models.
3	SC2151	Major Core VI: Web Technology: Theory and Practice	<input checked="" type="checkbox"/>	To define the fundamental ideas and standards underlying Web Service Technology.
2022-2023				
4	SNM201	NME: Internet and Web Designing with HTML	<input checked="" type="checkbox"/>	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	<input checked="" type="checkbox"/>	To learn more ideas for design and production techniques and create attractive publication.
6	SC2142	Major Elective I:(a) Software Engineering	<input checked="" type="checkbox"/>	To learn the process involved in various software engineering models.
2021-2022				

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

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