## SDM College of Engineering and Technology Dhavalagiri, Dharwad-580002

# **Department of Information Science and Engineering**

STRATEGIC PLAN (2023-24) IMPLEMENTATION REPORT



Date of Publication: 1<sup>st</sup> July 2024

**Reference: 5 Year Plan 2022-23 to 2026-27** 

## Introduction:

The purpose of this document is to record the progress of the Department based on their stated strategic plan for the year – 2023-24 (starting from 1<sup>st</sup> July and ending by 30<sup>th</sup> June).

In charge person indicted against each perspective/ Key areas have participated in the audit process and the records maintained by them are seen thoroughly by the audit team.

#### Audit Team:

- 1. **Chairman:** Principal, SDMCET, Dharwad
- 2. Members:
- a) Dean Academic Program
- b) Dean R & D
- c) IQAC Coordinator Member Secretary

#### **Institutional Vision and Mission:**

#### **VISION**:

To develop competent professionals with human values.

#### **MISSION:**

- **M1.** To have contextually relevant Curricula.
- M2. To promote effective Teaching Learning Practices supported by Modern Educational Tools and Techniques.
- M3. To enhance Research Culture.
- M4. To involve the Industrial Expertise for connecting Classroom contents to real-life situations.
- M5. To inculcate Ethics and soft-skills leading to overall personality development.

#### **Additional Focus:**

- F1: Curriculum relevance- M1
- F2: Academic/ Exam results- M1, M2, M4
- F3: Research papers, Sponsored Projects, Root cause analysis for rejected papers and filling gap.- M3
- F4: Value additions: Teaching, Soft skills, Use of ICT / Presentation, Discussion Groups (Communication skills)- M2 & M5

F5: Community oriented services- M3 & M5

F6: Placement.

F7: Accreditation and Ranking: NBA, NAAC and NIRF - M1 to M5 & Establishment of strong IQAC to support quality checks and Institutional repository.

F8: National Educational Policy- NEP-2020 – M1 to M5. (Experiential Learning)

### **Contact Details:**

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		Status as on JANUARY 2024 - Ye	ar 2023-24		
Focus [1]	Perspective/ Key Areas [2]	PLANNING [3]	Outcomes achieved [4]	Reasons for any deviation [5]	Further action plan, if applicable [6]
F1 / M1 Curriculum Relevance	Re-establishing the relevance of critical thinking in Course outcomes and raising learning levels focusing on Experiential learning of NEP-2020. Re-establishing the relevance of Program Articulation Matrix- PAM Conducting internal and External Audits	Activity-1: BOS Meet[May-2024] Outcome/Target: • Curriculum Refinement In-charge Faculty: Dr. Rajashekarppa M B Activity-1: Internal Audit Outcome/Target: • To verify the last year outcomes and progress by College level IQAC Coordinator. In-charge Faculty: Dr. Anita Dixit Activity-2: External audit Outcome/Target: • To verify the last year outcomes and progress. In-charge Faculty:	Yet to complete Yet to complete Yet to complete		

	Status as on JANUARY 2024 - Yea	ar 2023-24		
Perspective/ Key Areas [2]	PLANNING [3]	Outcomes achieved [4]	Reasons for any deviation [5]	Further action plan, if applicable [6]
Bridge Courses	Activity-1: Bridge Course Advanced Concepts in C programming. Outcome/Target: • Enhancement of Programming Skill sets. In-charge Faculty: Dr. J. D. Pujari	Yet to complete		
Bridge Courses	Activity-2: Bridge Course HTML, CSS, JS, PHP basics, latest trending tools. Outcome/Target: • Enhancement of Programming Skill sets. In-charge Faculty: Prof.Pratibha Badiger	Yet to complete		
Tutorials for complex courses	Activity-1: Data Structure and FAFL Outcome/Target: • Classes conducted report and the change in observation improved. In-charge Faculty: Dr. J. D. Pujari	Not done		
Strengthening Experiential	Activity-1: Project-based learning – i) Projects on Digital circuits lab – III Sem ii) Project implementation using Micro-controller- upcoming IV Semester. Outcome/Target: • List of projects	<ul> <li>i) Projects on Digital circuit's lab conducted for ISE 3<sup>rd</sup> semester students-Students got familiar with Digital circuits concepts.</li> <li>ii) Project implementation using Micro- controller –Pending</li> </ul>		
	Key Areas [2] Bridge Courses Tutorials for complex courses Strengthening	Perspective/ Key Areas [2]PLANNING [3][2]Activity-1: Bridge Course Advanced Concepts in C programming. Outcome/Target: • Enhancement of Programming Skill sets. In-charge Faculty: Dr. J. D. Pujari Activity-2: Bridge Course HTML, CSS, JS, PHP basics, latest trending tools. Outcome/Target: • Enhancement of Programming Skill sets. In-charge Faculty: Dr. J. D. Pujari Activity-1: Data Structure and FAFL Outcome/Target: • Classes conducted report and the change in observation improved. In-charge Faculty: Dr. J. D. Pujari Dr. Pushpalata S N Activity-1: Project-based learning - i) Project son Digital circuits lab - HII Sem ii) Project implementation using Micro-controller- upcoming IV Semester. Outcome/Target: • List of projects	Key Åreas       [3]       [4]         [2]       Activity-1: Bridge Course Advanced Concepts in C programming. Outcome/Target:       Yet to complete         Bridge Courses       • Enhancement of Programming Skill sets. In-charge Faculty: Dr. J. D. Pojari       Yet to complete         Bridge Courses       • Enhancement of Programming Skill sets. In-charge Faculty: Bridge Course       Yet to complete         HTML, CSS, JS, PHP basics, latest trending tools. Outcome/Target:       Yet to complete         • Enhancement of Programming Skill sets. In-charge Faculty: Prof.Pratibha Badiger       Not done         Activity-1: Data Structure and FAFL Outcome/Target:       • Classes conducted report and the change in observation improved. In-charge Faculty: Dr. J. D. Pujari Dr. Pushpabata S N       i) Projects on Digital circuit's lab conducted for ISE 3 <sup>rd</sup> semester students-Students got familiar with Digital circuits concepts.         Strengthening Experiential       • List of projects       i) Project implementation using Micro-controller-upcoming IV Semester.	Perspective/ Key Areas       PLANNING       Outcomes achieved       Reasons for any deviation [5]         Reasons for any (2)       Activity-1: Bridge Course Advanced Concepts in C programming. Outcome/Target: • Enhancement of Programming Skill sets. In-charge Faculty: Prof. J. D. Pujari       Yet to complete         Bridge Courses       Activity-2: Bridge Course: • Enhancement of Programming Skill sets. In-charge Faculty: Prof.Pratibha Badiger       Yet to complete         Tutorials for complex courses       • Classes conducted report and the change in observation improved. In-charge Faculty: Prof.Pratibha Badiger       Not done         Tutorials for complex courses       • Classes conducted report and the change in observation improved. In-charge Faculty: Prof.Pratibha Badiger       Not done         Activity-1: Dr. J. D. Pujari Dr. Pushpulata S N       i) Projects on Digital circuit's lab conducted for ISE 3' <sup>rd</sup> semester students-Students got familiar with Digital circuits concepts. III Sem ii) Project implementation using Micro-controller -Pending         Strengthening Experiential       List of projects

	In-charge Faculty: Dr. Deepa Bendigeri Dr. Sachidanand S Joshi	
	Activity-2: Project based teaching in IOT and Software engineering. Outcome/Target: • List of projects implementation. In-charge Faculty: Dr. Pushpalatha N Dr.S R Biradar	Pending
	Activity-3: Case study based learning for storage management, Big Data Analytics Outcome/Target: • Case studies on different problem statements. In-charge Faculty: Dr.Anita Dixit Dr.Rajashekappa	<ul> <li>Different case studies are given to students to understand the concepts more clearly.</li> <li>Students got more knowledge on different concepts of BDA and Storage management.</li> </ul>
Industry Connectivity for Class room	Activity-1:         Assistance of industry mentor for students – 3 <sup>rd</sup> and 4 <sup>th</sup> year students.         Outcome/Target:         • Students will get familiar with industry related problem statements and skills.         In-charge Faculty:         Prof.Varsha S Jadhav	<ul> <li>Students got familiarity with industry related problem statements and skills</li> <li>Placement is improved.</li> </ul>
Others, if any	Activity-1: Peer learning for III & V semester Outcome/Target: • To encourage cooperation and social skills in students • To acquire knowledge by actively supporting other students	Peer learning encouraged cooperation and social skills in students and helps them acquire knowledge by actively supporting other students.

To get Exposure to and an increase in understanding of diverse perspectives	
In-charge Faculty:	
Prof.Arati S Nayak	

			Status as on JANUARY 2024 - Year 2023-24		
Focus [1]	Perspective/ Key Areas [2]	PLANNING [3]	Outcomes achieved [4]	Reasons for any deviation [5]	Further action plan, if applicable [6]
	Quality assessment of all research proposals	Activity-1: Research Faculty committee will be formed to check the quality of the submissions Outcome/Target: • Quality of Research proposal submission • Quality of Paper submissions In-charge Faculty: Dr.Pushpalata S N	Pending		
F3 M3 Research	<b>IPR:</b> Copyrights and Patents <b>Paper</b> Publications <b>Funded</b> <b>Projects</b>	Activity-1: Research Faculty committee will be formed to check copyright, patent, paper submissions Outcome/Target: 1. Paper Submission 2. Book chapters 3. Proposals (FDP) In-charge Faculty: Dr. Pushpalatha S N The following faculty have planned to publish the Journal in SCOPUS JDP,SRB,,RMB,PSN,VSJ,DB,AD,AN,SSJ	Granted Patent-01• Prof.V K Parvati• Dr.Rajashekarappa M BResearch Publications : Total-20SCOPUS=07SCIE=00WOS=02UGC=00NON-INDEXED=11Papers published during the academic year 2023-24(July 2023-tilldate)FacultySCOPUSSCIEWOSUGCNON- INDEXEDDr.J.D.Pujari2Dr.S.R.Biradar1Prof.Vasudev Parvati211Mrs.Varsha JDr.Deepa BendigeriDr.Anita Dixit11-Ms.Arati NProf.Pratibha Badiger<		
	<b>Others-</b> if any		<ul> <li>Prof.Tanweer Ahmed</li> <li>Final year students (2023) project approved under KSCST, under the guidance of <b>Dr.J D Pujari</b>.</li> </ul>		

		Status as on JAI	NUA	<b>RY 2024 -</b> Year 2023-24		
Focus [1]	Perspective/ Key Areas [2]	PLANNING [3]		Outcomes achieved [4]	Reasons for any deviation [5]	Further action plan, if applicable [6]
F4 M2 & M5 Value additions	Learning for	Activity-1:         Aptitude Training under C-III         Outcome/Target:         • Knowledge on numerical problem solving, and reasoning.         In-charge Faculty:         Dr. Sachidanand S Joshi         Activity-2:         C-III Training on "Data Science" for upcoming 6 <sup>th</sup> Semester students         Outcome/Target:         • Students will get more Practical Knowledge on data science         In-charge Faculty:         Dr. Sachidanand S Joshi		Aptitude training, in Collaboration with CIII, is conducted for 6th semester students. The list and details in the form of booklet are maintained in the department. The summary list is enclosed here with report. Pending		
	Placement	Activity-3: Mock Interview Outcome/Target: • To help them to get a better understanding of the procedures of recruitment process. In-charge Faculty: Ms. Arati Nayak	•	Mock interviews were held on December 27-29, 2023, for 5th semester students by already placed 7th semester students. Students are familiar with the processes involved in campus recruitment.		
		Activity-4: Project based Learning –DBMS Outcome/Target: Student will get more knowledge in database concepts In-charge Faculty: Dr. Anita Dixit	•	Placement is improved		
	Soft Skills	Activity-1: V Semester: training session on Soft Skills through CIII Outcome/Target: • To improve the communication, leadership and problem solving skills of students. In-charge Faculty:	•	Improved communication, leadership and problem solving skills of students.		

Discussion Groups	Dr. Sachidanand S Joshi Activity-1: Mock interview including training on Group discussion Outcome/Target: • Communication Skill In-charge Faculty: Ms. Arati Nayak	Group discussion is a part of Mock interviews were held on December 27-29, 2023, for 5th semester students by already placed 7th semester students.
<b>Others-</b> if any	Activity-1: Massive Open Online Courses (MOOCs) Outcome/Target: • Learning and up skilling • Its free or much cheaper than traditional education • Access to lectures from some of the top instructors and thought leaders of the world. In-charge Faculty: Dr. S. R. Biradar	<ul> <li>MOOC Awareness program will be conducted to encourage more faculty and students across Department and Colleges to take-up MOOC Courses.</li> <li>Free online courses provide an affordable and flexible way to learn new skills and study new and emerging topics.</li> <li>Learning from NPTEL, Udacity, Coursera, EDX from top university and industry experts.</li> <li>www.nptel.ac.in, www.edx.org, www.coursera.org, www.udacity.com</li> </ul>

		Status as	s on	JANUARY 2024 - Year 2023-24		
Focus [1]	Perspective/ Key Areas [2]	PLANNING [3]		Outcomes achieved [4]	Reasons for any deviation [5]	Further action plan, if applicable [6]
F5	Awareness	Activity-1:	٠	Faculty members from the Department of		
Community	Program	Awareness Program by faculty		Information Science and Engineering had been to		
Oriented		Outcome/Target:		Ambolli on 25th January.		
Services		• To visit nearby villages to	٠	Faculty addressed the village people about		
		bring awareness on health		hygiene maintenance, and Diseases awareness		
M3 & M5		and career opportunity and		without cleanliness etc.		
		among women.				
		In-charge Faculty:				
		Department Lady faculty				
		Activity-2:	٠	Faculty members from the Department of	•	
		Awareness Program by faculty		Information Science and Engineering visited		
		Outcome/Target:		Kogilgere in Alnavar Taluk of Dharwad District		
		To visit nearby villages to		on 20/04/2023.		
		bring awareness on digital	٠	Faculty addressed the village people about		

	literacy among people	mobile/computer literacy.		
	In-charge Faculty:			
	Department faculty			
	Activity-3:	• Faculty of ISE and students visited Ambolli	•	
	Field Visit for students	village near Alnavar on December 8th 2023.		
	Outcome/Target:	• The main objective of conducting of a field visit is		
	• Field visit enhance	to collect detailed information of the problems		
	classroom learning more	faced by the Villagers.		
	effective to connect to real	8 I I		
	world	hygiene maintenance, mobile/computer literacy		
	In-charge Faculty:	and Diseases awareness without cleanliness etc.		
	Prof.Tanweer Ahmed			
Learning	Activity-1:	Pending		
Programs	Planning to conduct a			
through	workshop Computer awareness			
workshops	(MS Office), Digital literacy			
	Outcome/Target:			
	Computer awareness (MS			
	Office).			
	Digital literacy.			
	In-charge Faculty:			
	Dr. Rajashekarappa			
Technology	Activity-1:			
Transfer	Outcome/Target:	-		
Programs	In-charge Faculty:			
Others- if any				

			Status as on JANUARY 2024 - Year 2023-24		
Focus [1]	Perspective/ Key Areas [2]	PLANNING [3]	Outcomes achieved [4]	<b>Reasons for any deviation</b> [5]	Further action plan, if applicable [6]
	No. of Offers		No. of Offers=42		
	No. of students getting Placed				
F6 Placement	pay packages being offered				
	MoUs				
	Internship		Documented and maintained in the department.		
	Others- if any				

		Status as on JANUARY 2024 - Year	r 2023-24		
Focus [1]	Perspective/ Key Areas [2]	PLANNING [3]	Outcomes achieved [4]	Reasons for any deviation [5]	Further action plan, if applicable [6]
F7 Accreditation and Ranking	NBA NAAC	Activity-1: NBA preparedness- One day review meeting / Monthly review meeting Outcome/Target: • To prepare the incremental SAR. In-charge Faculty: Prof. Arati S nayak Activity-1: NAAC preparedness- One day review meeting / Monthly review meeting Outcome/Target: • To prepare the Annual AQAR	• Pending Pending		
	NIRF ranking.	In-charge Faculty: Dr. Rajashekarappa Activity-1: NIRF preparedness- To conduct events such as Project exhibition, Poster Presentation Hackathon,etc Outcome/Target: • To get good NIRF Ranking	Conducted events under IIC         Original Project exhibition         Original Poster Presentation         Hackathon-Coding event         My Story-Motivational Session by successful Entrepreneur         Workshop On "Entrepreneurship and Innovation as         Career Opportunity"		
	<b>Others-</b> if any	In-charge Faculty: Dr. S S JOSHI -	-		

The progress report mentioned above is presented by the concerned department team, verified for its correctness by the auditing team and approved by the concerned authorities mentioned below.

	Name and Signature with Date of the concerned authority									
Year	DUGC Member	IQAC	Faculty I/C	Head of the	Member-3	Member-	Member-1	PRINCIPAL		
2023-24	Secretary	Coordinator	of	Department	Audit Team	2	Audit			
			Strategic Plan	-		Audit	Team			
						Team				
	Dr. Pushpalatha	Dr. Anita	Dr. S. S.	Dr.	Dr.			Dr. R L		
	S N	Dixit	Joshi	J.D.Pujari	U.P.Kulkarni			Chakrasali		