

## DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

(Autonomous College Affiliated to the University of Mumbai) NAAC Accredited with "A" Grade (CGPA: 3.18)



No. Office/Dept./2023 10<sup>th</sup> August, 2023

## **DISCIPLINARY COMMITTEE**

The candidates admitted into various courses are subjected to follow the general rules of conduct as framed by the college. The disciplinary committee of the college (formed for the A.Y. 2023-24) deals with all cases involving discipline or conduct, when referred to it by therelevant authorities from time to time.

## **Functions and responsibilities:**

The Discipline Committee has the following functions and responsibilities:

- Maintaining overall discipline in the college.
- Keeping an eye on the general moral behavior of the students.
- Discouraging smoking, use of narcotics and carrying arms on the campus.
- Putting a check on the attempts to disrupt the peaceful atmosphere of the college by indulging in any sort of indiscipline, such as raising slogans, shouting in corridors, quarrelling etc.
- Ensuring security of college property, checking trespassing etc.
- Checking any misbehavior on part of students in their dealings among themselves and with teachers or other staff of the college.
- Preventing students from indulging in political activities of any sort on the campus orshowing their political affiliations by displaying badges of student federations etc.
- Ensuring that each student wears his ID card during his stay in the college premises.

## DISCIPLINARY COMMITTEE MEMBERS

SR. NO.	NAME OF MEMBERS	DESIGNATION & DEPARTMENT
1	Dr. Hari Vasudevan	Principal
2	Dr. Narendra Shekokar	I/C HOD, CSE(ICB)
3	Dr. Meera Narvekar	Professor & HOD of Computer Engg.
4	Dr. K. N. Vijayakumar	Professor & HOD Mechanical Engg.
5	Dr. A. A. Deshmukh	Professor & HOD Electronics & Telecom. Engg.
6	Dr. Kriti Shrivastava	Head, CSE(DS)
7	Dr. Aruna Gawade	I/C Head, AI_ML
8	Dr. Vinaya Sawant	Head, Department of Information Technology
9	Prof. Lakshmi Kurup	I/C Head, AI_DS

Dr. Hari Vasudevan (Principal)