

2023-2024 Team

Director: Dr Suresh Ukarande.

Alumni Cell faculty - in charge, KJSSE: Prof. Rohini Nair – Computers

Departmental Coordinators:

Prof Poonam Bhogle	Computer Engineering Department
Prof Dipti Pawade	Information Technology Department
Prof Ajay Gangrade	Mechanical Department
Prof Amrita Naiksatom	EXCP Department
Prof Chaitali Kulkarni	Electronics and Communications Department

Advisors:

1. Dr. Deepak Sharma - Computer Engineering Department
2. Dr. Nilkamal More - Information Technology Department
3. Dr. Jagannath Haridas Nirmal - Electronics Engineering Department
4. Dr. Ramesh Lekurwale - Mechanical Department
5. Dr. Bharati Singh - Electronics and Communications Department

Sr.no.	Name	Position	Year	Branch/Division
1	Jossil Johnson	General Secretary	TY	ETRX
2	Devesh Jain	Jt. General Secretary	TY	COMPS
3	Atharva Chavan	Jt. General Secretary	TY	COMPS
4	Rupal Parulekar	Alumni Relations Head	TY	EXTC
5	Aastha Yadav	Jt.Alumni Relations Head	SY	EXCP
6	Himanshi Modi	Jt.Alumni Relations Head	SY	COMPS
7	Mahi Hingad	Jt Alumni Relations Head	SY	COMPS
8	Devansh Pant	FY Represent ative	FY	IT
9	Saish Korgaonkar	FY Represent ative	FY	COMPS
10	Vedantika Singh	Networking and Public Relations Head	TY	COMPS
11	Rohnit Rathod	Jt.Networking and Public Relations Head	SY	IT
12	Kudrat Verma	Jt.Networking and Public Relations Head	SY	IT
13	Dishita Shah	Jt.Networking and Public Relations Head	SY	COMPS
14	Govind Mishrai	FY Represent ative	FY	COMPS

15	Harshith Nair	FY Represent ative	FY	RAI
16	Divisha Yadav	FY Represent ative	FY	EXCP
17	Ameya Vaidya	Operations Head	TY	EXTC
18	Saket Marathe	Jt. Operatio ns Head	SY	MECH
19	Tanishka Patil	Jt. Operations Head	SY	EXCP
20	Manasi Sahane	Jt. Operations Head	SY	EXCP
21	Arnav Padwal	FY Represent ative	FY	CCE
22	Isha Joshi	Creative Head	TY	COMPS
23	Ninad Marathe	Jt. Creative Head	SY	COMPS
24	Khushi Poojary	Jt. Creative Head	SY	COMPS
25	Arunil Pandey	Jt. Creative Head	SY	COMPS
26	Devanshi Pandey	FY Represent ative	FY	EXCP



SOMAIYA
VIDYAVIHAR UNIVERSITY
K J Somaiya College of Engineering

