

**SHRI GOVINDRAM SEKSARIA INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE  
(GOVERNMENT AIDED AUTONOMOUS INSTITUTE)**

**DEPARTMENT OF INFORMATION TECHNOLOGY**



**MENTOR-MENTEE**

**B.TECH. - FIRST YEAR ADMISSION - 2025-26**

**Head IT**

### **Vision of the Institute**

A front-line institute in science and technology making significant contributions to human resource development envisaging dynamic needs of the society.

### **Mission of the Institute**

To generate experts in science and technology akin to society for its accelerated socioeconomic growth in professional and challenging environment imparting human values.

### **Vision of the Department**

To create IT technocrats equipped with skills, ethics and social values for developing globalized and technological solutions for betterment of society through transformative education.

### **Mission of the Department**

<b>Mission No.</b>	<b>Mission Statement</b>
M1	To enable students become technocrats who can cater the growing manpower need of the industry for economic development.
M2	To build a center of excellence on frontier areas of Information Technology and related domain.
M3	To impart quality and value-based education in Information Technology to enable students solve real world problems with an inclination towards betterment of society.

## **List of POs- Program Outcomes**

- 1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specific needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the

knowledge of, and need for sustainable development.

**8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**9. Individual and team work:** Function effectively as an individual and as a member or leader in diverse teams, and in multidisciplinary settings.

**10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### **Program Specific Outcome Statements**

<b>PSO No.</b>	<b>Program Specific Outcome Statements</b>
PSO1	Students will be able to understand and manage appropriate Information Technology recourses to achieve goals and objectives of an individual as well as organization.
PSO2	Students will be able to design and develop inexpensive, secure and robust IT products and applications using state-of-the-art tools and techniques.
PSO3	Students will be able to pursue higher studies, research and career in entrepreneurship

### **Program Educational Objectives Statements**

<b>PEO No.</b>	<b>Program Educational Objectives Statements</b>
PEO1	To prepare engineering graduates to become empowered IT technocrats with comprehensive knowledge and skills to serve the evolving IT industry.
PEO2	To empower graduates to pursue higher education and research.
PEO3	To develop skills to become an entrepreneur by observing global changes and needs.
PEO4	To prepare engineering graduates who are conditioned to handle challenging tasks as an individual or as a team.

SHRI GOVINDRAM SEKSARIA INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE			
B.TECH. - FIRST YEAR ADMISSION - 2025-26			
IT - ROLL LIST			
Mentor-Mentee List			
(First Semester - Oct. 2025 to Jan. 2026)			
Sr. No.	Class Roll No.	Branch	Name
<b>Prof. KK Sharma/Prof. Akshay Gupta/ Prof. Palak Vyas</b>			
1	25IT001	IT	SAHAJ GOYAL
2	25IT002	IT	YASHWARDHAN MARKAM
3	25IT003	IT	ARPIT CHOUHAN
4	25IT004	IT	NETRA SHRIVASTAVA
5	25IT005	IT	NISHITA JAIN
6	25IT006	IT	CHHAVI SAVRE
7	25IT007	IT	NIYATI PATEL
8	25IT008	IT	ANAY GUPTA
9	25IT010	IT	PUSHPENDRA MAMOLIYA
10	25IT011	IT	GAUTAM MANDLOI
11	25IT012	IT	HITESH SHAKYA
12	25IT013	IT	GAURAV KOUSHAL
13	25IT014	IT	PRAGYA SINGH
14	25IT015	IT	DEEPIKA GARDE
15	25IT016	IT	AMIT PARIHAR
<b>Prof. Sunita Varma/ Prof. C.P.Singar/ Prof. Prapti Ghodeshwar</b>			
16	25IT017	IT	KUNAL DHUNDE
17	25IT018	IT	HIMANI BAGERIYA
18	25IT019	IT	HARSH SINGH
19	25IT020	IT	SAKSHAM PATELIA
20	25IT021	IT	ANIMESH AGRAWAL
21	25IT022	IT	HARSH PANDEY
22	25IT023	IT	KRISH GARHWAL
23	25IT024	IT	DEEVYANK JAIN
24	25IT025	IT	DARSHAN SINGH SOLANKI
25	25IT026	IT	HARSHIT MAKHIJA
26	25IT027	IT	HARSHALI MATHE
27	25IT028	IT	SAMYAK JAIN
28	25IT029	IT	DIVYANSH SHARMA
29	25IT030	IT	AYUSH SHUKLA
30	25IT031	IT	PALKESH YADAV

**Prof. Mukul Shukla/ Prof. Shaivi Barwe**

31	25IT032	IT	MOHIT SINGH CHAUHAN
32	25IT033	IT	MUSKAN RAUT
33	25IT034	IT	PRATHAM KHATRI
34	25IT035	IT	TARISHI SHAH
35	25IT036	IT	ANEESH MISHRA
36	25IT037	IT	ADITYA BASER
37	25IT038	IT	AKSHAT SHARMA
38	25IT039	IT	VISHESH KHATRI
39	25IT040	IT	ATHARV KANUGO
40	25IT041	IT	RIJUL GUPTA
41	25IT042	IT	AARJAV SHAH
42	25IT043	IT	DEEPAK BALANI
43	25IT044	IT	ANUSHKA GUPTA
44	25IT045	IT	SHREYANSH MALVIYA
45	25IT046	IT	PRIYANSHU KINDO

**Prof. Lalit Purohit/Prof. Shraddha Verma/ Prof. Yachana Sahu**

46	25IT047	IT	SAKSHI SINGH
47	25IT048	IT	SHLOK SHARMA
48	25IT049	IT	MUSKAN THAKUR
49	25IT050	IT	KHUSHAL KHARCHI
50	25IT051	IT	LOKESH BHABHAR
51	25IT052	IT	YASH MAKWANE
52	25IT053	IT	SURYAKANT MOHABEY
53	25IT054	IT	AYUSH SINGH SENGAR
54	25IT055	IT	SNEHA PATEL
55	25IT056	IT	VISHESH PANDRO
56	25IT057	IT	ISHAAN JOSHI
57	25IT058	IT	ANUP KUMAR DHURVE
58	25IT059	IT	AKANKSHA SAHU
59	25IT060	IT	ROHIT TOMAR
60	25IT061	IT	TANVI NAYAK

**Prof. Manjeet Soni/ Prof. Neha Agarwal**

61	25IT062	IT	KRISHNA GUPTA
62	25IT063	IT	MUDIT MITTAL
63	25IT064	IT	TANISHQ GOSWAMI
64	25IT065	IT	KHUSHAL MEHAR

65	25IT066	IT	UTKARSH SHARMA
66	25IT067	IT	DEEVYA KALA
67	25IT068	IT	SHIVANSH BHARGAVA
68	25IT069	IT	MAHI JAIN
69	25IT070	IT	AMBIKA DHURWAY
70	25IT071	IT	VIRAL SHARMA
71	25IT072	IT	RACHIT RAJCHANDANI
72	25IT073	IT	VEDANT PARIKH
73	25IT074	IT	VEDANT DUBE
74	25IT075	IT	AVANI MEHTA
75	25IT076	IT	ABHINAV DWIVEDI
<b>Prof. Megha Kuliha/Prof. Upendra Singh</b>			
76	25IT077	IT	TANISHKA SUNEJA
77	25IT078	IT	RANVEER SINGH HADA
78	25IT079	IT	SOUMYA KUSHWAHA
79	25IT080	IT	KUSHAGRA GUPTA
80	25IT081	IT	SHIVASHISH SHARMA
81	25IT083	IT	NAMRATA GUSAIWAL
82	25IT084	IT	KARTIK JAMRE
83	25IT085	IT	LOKESH KUMAR MARSKOLE
84	25IT086	IT	SABA KHAN
85	25IT087	IT	AADITYA SONI
86	25IT088	IT	VISHNU SHARMA
87	25IT089	IT	MANISH KUMAWAT
88	25IT090	IT	ANKITA KHARE
89	25IT091	IT	KARTIK CHOUKSEY
90	25IT092	IT	DHEERAJ SINGH BAGHEL
<b>Prof. Sonu Airen/ Prof. Vivek Menon</b>			
91	25IT093	IT	HARSHIT KUMAR BARDE
92	25IT095	IT	RONAK RAIKWAR
93	25IT096	IT	AYUSH AHIRWAR
94	25IT097	IT	AKSHAT CHOUHAN
95	25IT098	IT	SUPRIYA SARYAM
96	25IT099	IT FW	KUNAL CHOUDHARY
97	25IT100	IT	NIKUNJ LADDHA
98	25IT101	IT	VISHESH JAISWAL
99	25IT102	IT	ANISH KERKETTA
100	25IT103	IT	PRASHANT SINGH CHAUHAN
101	25IT104	IT	OM SHUKLA
102	25IT105	IT	DHRUV JAISWAL



103	25IT106	IT	TANVI JAIN
104	25IT107	IT	OMI BHAWSAR
105	25IT108	IT	UTTAM TIWARI
<b>Prof. Mukesh Sakle/ Prof. Jasmeet Kaur</b>			
106	25IT109	IT	SHASHWAT VERMA
107	25IT110	IT	AARYAN GAUTAM
108	25IT111	IT	MANTHAN GONE
109	25IT112	IT_FW	DEVANSH SHRIVASTAVA
110	25IT113	IT	RAJ VARDHAN UPADHYAY
111	25IT115	IT	RAJ PATIDAR
112	25IT116	IT	SHREYANSH JAIN
113	25IT117	IT	ANANTRAJ JAIN
114	25IT118	IT	ABHISHEK EKKA
115	25IT119	IT	SURYASH MOURYA
116	25IT120	IT	YASH AMLIYAR
117	25IT121	IT	SANCHAL BARSAINYA
118	25IT122	IT	ASTITVA KUMAR
119	25IT123	IT	ADITYA SANGIYA
120	25IT124	IT	KRISHNA GUPTA
<b>Prof. Puja Gupta/ Prof. Shashank Sharma</b>			
121	25IT125	IT	ANUSHKA AGRAWAL
122	25IT127	IT	JAYESH NARWARE
123	25IT128	IT	SATYA DEV SINGH DHURWEY
124	25IT129	IT	MUSKAN VERMA
125	25IT130	IT	SUYASH KUMAR
126	25IT131	IT	KOUSHIKI BHOJAK
127	25IT133	IT	RIYA BODANA
128	25IT135	IT	MAITHILI MITTAL
129	25IT136	IT	RAJKUMAR MALVIYA
130	25IT137	IT	AAGYA BAJPAI
131	25IT138	IT	DEVENDRA NAYAK
132	25IT139	IT	ADITYA PACHLANIYA
133	25IT140	IT	ANAY MAHESHWARI
134	25IT141	IT	NANDKISHOR PRAJAPATI
135	25IT142	IT	PRAGYA BAGDE
<b>Prof. Jyoti Tiwari/ Prof. Pritam Khatarkar</b>			
136	25IT143	IT	MILANSH DHANOTIA
137	25IT144	IT	SARTHAK GARG

138	25IT145	IT	SAKSHAM KURELE
139	25IT146	IT	SHWETA SINGH
140	25IT147	IT	ANURAG TIKEKAR
141	25IT148	IT	RITVIJ SHARMA
142	25IT149	IT	KARTIKEY KUMAR TIWARI
143	25IT150	IT	DEVANSH PALIWAL
144	25IT151	IT	RAGHAV SHARMA
145	25IT152	IT	AVNI GUPTA
146	25IT153	IT	KUSHAGRA GUPTA
147	25IT154	IT	DEVANSH GHATIYA
148	25IT155	IT	SIDDHI SHRIVASTAVA
149	25IT156	IT	RUDRA PRATAP SINGH THAKUR
150	25IT157	IT	ANANT PATIDAR