

Safety coordinators from different laboratories

	Labs owned by faculties	Safety coordinator	E-mail; Phone no.
1	V. Jayaram	Sachin Kumar	ksachin@iisc.ac.in
2	A.H. Chokshi	B. Divya Sri	divyabandla@iisc.ac.in
3	T.A. Abinandanan	Jitin Nair	jitins@iisc.ac.in
4	G.S. Gupta	Vijay Hiremath	vijayh@iisc.ac.in
5	S. Kumar	Krishna K Verma	krishnakv@iisc.ac.in
6	A.M. Raichur	Madhavi Tripathi	madhavit@iisc.ac.in
7	S. Suwas	Deepak Kumar Saurabh Kumar Gupta	dipakk@iisc.ac.in saurabhkg@iisc.ac.in
8	A. Paul	Ujjval Bansal	ujjvalbansal@iisc.ac.in
9	S. Karthikeyan	Sazid Khan	sazidkhan@iisc.ac.in
10	R. Ranjan	Naveen Kumar	naveen110892@gmail.com
11	P.C. Ramamurthy	Jinu Joji	Jinujoji@iisc.ac.in
12	C. Srivastava	S. Roohan Farooq Lala	roohanfl2@gmail.com
13	P. Kumar	Faizan Hizaji Swanand Telpande	faizanh@iisc.ac.in swanandt@iisc.ac.in
14	S. Bose	Poulami Banerjee Jagadeshvaran PL	poulamib@iisc.ac.in jagadeshvara@iisc.ac.in
15	K. Chatterjee	Sushma I.	sushmai@iisc.ac.in
16	A. N. Chowdhury	Akshya Pratap Singh Swapnil Bhure	akshaysingh@iisc.ac.in swapnilbhure@iisc.ac.in
17	S. Dasgupta	Sandeep Kumar Mondal	sandeepkm@iisc.ac.in
18	S.K. Makineni	Akshat Godha	akshatgodha@iisc.ac.in
19	S.G. Gopalakrishnan	Reshma Devi Nidhish Sagar	reshmadevi@iisc.ac.in nidhishsagar@iisc.ac.in

Labs owned by honorary/ emeritus professors

1	D. Banerjee		
2	K. Chattopadhyay	Mahander Pratap Singh	mahanderp@iisc.ac.in
3	S. Subramanian		

Central facilities

1	X-ray diffraction lab	Krishna K Verma	krishnakv@iisc.ac.in
2	Electron microscopy lab	Chandan E.V.	chand anv@iisc.ac.in
3	Optical microscopy lab	Padaikathan P.	padai@iisc.ac.in
4	Mechanical testing lab I	Kantharaja	Kantharaja @indianinstituteofscience.onmicrosoft.com
5	Mechanical testing lab II	Kantharaja	kantharaja@iisc.ac.in
6	Manufacturing processes lab	Avadhani G.S.	gsa@iisc.ac.in
7	Alloy preparation lab	Padaikathan P.	padai@iisc.ac.in
8	Characterization Lab	Deshpande R.J.	rjd@iisc.ac.in
9	Furnace-cum-EDM lab	Divya Sri B.	divyabandla@iisc.ac.in
10	Overall electrical safety & network safety	Ravi R.	rravi@iisc.ac.in