

CHEMISTRY

S.NO.	BLDG*	ROOM NO.	ROOM NAME	NATURE**	IN CHARGE	PHONE	CARPET AREA LENGTH	CARPET AREA WIDTH	TOTAL AREA Sq.Meter	Central AC/Tower AC	SPLIT AC	WIN. AC	POWER B.	FAN
1	FBNG	422	Shridhar R Gadre	FO	Shridhar R Gadre	6706	4.400	3.200	14.080			1		1
2	FBNG	423	-----	VC	-----		4.400	3.200	14.080			1		1
3	FBNG	424	-----	VC	-----		4.400	3.200	14.080			1		1
4	FBNG	425	D LVK Prasad	FO	D LVK Prasad	7295	4.400	3.200	14.080			1		1
5	FBNG	426	Seminar Room	SR	Chemistry Office		9.300	20.700	192.510		5	0		4
6	FBNG	427		SR										
7	FBNG	428		SR										
8	FBNG	429	DLVK PRASAD	RL	DLVK Prasad	6028	3.100	6.900	21.390		2			3
9	FBNG	430	Chemistry Store	DO	A C Pandey	7410	6.900	3.200	22.080			1		1
10	FBNG	431	Chemistry Department	DO	Sudha Pathak	7637	6.900	3.200	22.080			1		1
11	FBNG	432	Conference Room	CR	HEAD Chemistry	6048	6.400	6.900	44.160			2		2
12	FBNG	433	Head CHM	DO	Sandeep Verma	7436	6.500	4.400	28.600		1	0		2
13	FBNG	434	CLASS ROOM	CR	Chemistry Office		4.400	5.100	22.440		1	0		1
14	FBNG	435	-----	VC	-----	7043	4.500	4.300	19.350			1		1
15	FBNG	436	-----	VC	-----	6788	4.500	3.100	13.950			1		1
16	FBNG	437	-----	VC	-----	6830	4.500	3.100	13.950			1		1
17	FBNG	438	MS SHIKHA PRASAD, MECH. ENGG	FO	DR. SHIKHA PRASAD		4.500	3.100	13.950			1		1
18	FBNG	404	-----	VC		7425	3.600	3.100	11.160			1		1
19	CLAB	101A+B	Ultrafast Spectroscopy Lab	LRS	Pratik Sen	6732	12.200	10.800	131.760		6	5	4	6
20	CLAB	101C	LABORATORY	LRS	Dr. Raja Angamuthu	6786	12.200	5.350	65.270		2		4	6
21	CLAB	101D	Chemistry Lab	LRS	D H Dethe	6980	11.500	4.800	55.200					6
22	CLAB	101E	CHEMISTRY LAB	LRS	Ramesh Ramapanicker/DHD		11.600	5.800	67.280		2	2	2	6
23	CLAB	106A	New NMR Facility (400MHz)	LRS	Anand Singh	6829	10.600	4.200	44.520		2		2	
24	CLAB	106B	NMR Facility (400MHz)	LRS	D H Dethe	7639	10.600	4.000	42.400		1	2	2	
25	CLAB	107B	Research Lab	LRS	Jitendra K. Bera	7558	11.700	11.300	132.210		4	1		8
26	CLAB	107C	EPR Facility	LRS	Jitendra K. Bera	7680	12.400	4.800	59.520		2		3	7
27	CLAB	107D	NMR Lab 500 MHz	LRS	D H Dethe	6956	11.750	6.100	71.675		2	2	6	
29	CLAB	201E	Chemistry Lab	LRS	Ashis K. Patra	6781	11.500	7.800	89.700		2		1	7
30	CLAB	202C	Chemistry Lab	LRS	V.K. Yadav	6237	11.500	5.300	60.950			1	1	6
31	CLAB	202D	Chemistry	LRS	V. Chandrasekhar	7617	11.500	10.600	121.900			3	1	8
32	CLAB		Switch Room	LRS			2.600	6.000	15.600					
33	CLAB	203A	Chemistry Lab	LRS	Anand Singh		11.500	5.300	60.950		3		1	7

34	CLAB	203B	Chemistry Lab	LRS	Sandeep Verma	6690	11.500	5.300	60.950			2	1	6
35	CLAB	203C	Chemistry Lab	LRS	B Sundararaju	7426	11.500	5.300	60.950		4	0	1	7
36	CLAB	203D	Chemistry Lab	LRS	R Gurunath	6039	11.500	5.300	60.950					6
37	CLAB	203E	Chemistry Lab	LRS	R Gurunath	7417	11.500	5.300	60.950		1			4
38	CLAB	204 A+B	Chemistry Lab	LRS	J. N. Moorthy	7772	11.400	5.100	58.140		2	1		6
39	CLAB			LRS			11.400	5.300	60.420					
40	CLAB			LRS			5.300	5.600	29.680					
41	CLAB	204 D+E	Chemistry Lab	LRS	M. L. N. Rao	7356	11.400	5.800	66.120		7	2		15
42	CLAB			LRS			11.400	5.300	60.420					
43	CLAB			LRS			5.600	5.300	29.680					
44	CLAB	205A	Chemistry Lab	LRS	V.K. Singh	7421	11.500	5.300	60.950			1		4
45	CLAB	205 B	Chemistry Lab	LRS	Sankar P. Rath	6069	11.500	5.300	60.950			4	1	9
46	CLAB	205C	Chemistry Lab	LRS	Sankar P. Rath	6069	11.500	5.300	60.950					
47	CLAB	205D	Chemistry Lab	LRS	Yashwant D Vankar	7169	11.500	5.800	66.700			3	1	10
48	CLAB	205E	Chemistry Lab	LRS	Yashwant D Vankar	7492	11.500	5.300	60.950					
49	CLAB	206A	Chemistry Lab	LRS	Sandeep Verma		4.800	5.100	24.480			1		2
50	CLAB	206B	Chemistry Lab	LRS	V. K. Singh		18.000	10.400	187.200			2	1	7
51	CLAB	206D	Chemistry Lab	LRS	G. Anantha Raman	7356	23.000	7.800	179.400		1	2		8
52	CLAB	206E	Chemistry Lab	LRS	Sandeep Verma	7962	11.500	5.800	66.700		1		1	6
53	SLAB	102	NMR Facility	LRS	closed		6.400	8.600	55.040					
54	SLAB	102D		LRS	closed		6.400	8.600	55.040					
55	SLAB	203	CHEMISTRY LAB	LRS	Amalendu Chandra	7976	8.200	5.700	46.740	C. Ac		2	1	4
56	SLAB	204A	FEAT Lab	LRS	Padma Vankar	7347	8.300	6.000	49.800			2	1	3
57	SLAB			LRS		7844								
58	SLAB	206	Chemistry Lab	FO/LRS	A Chandra /Dr.S. Manogaran	7340	32.200	8.600	276.920		1	3	2	9
59	SLAB	206B	P K Bharadwaj	LRS	P K Bharadwaj	7034								
60	SLAB	207	Organic Synthesis Lab	LRS	R Ramapanicker	7394	14.800	9.000	133.200			2	1	8

61	SLAB	208	Chemistry	LRS	Manas Kumar Ghorai	7539	3.300	4.300	14.190			1		1
63	SLAB	208	Chemistry	LRS	Manas Kumar Ghorai	7437	5.800	9.100	52.780		1	1		2
64	SLAB	208	CHEMISTRY LAB	LRS	Manas Kumar Ghorai	7518	15.600	8.600	134.160			3	2	11
65	SLAB	208	CHEMISTRY LAB	LRS	Manas Kumar Ghorai		8.300	9.000	74.700				2	9
66	SLAB	209A	ORGANIC CHEMISTRY LAB	LRS	Sabuj Kumar Kundu	7425	10.500	9.000	94.500					
67	SLAB	209C		LRS	Sabuj Kumar Kundu		4.700	9.000	42.300					
68	SLAB	213	Chemistry Lab	LRS	M. Chandra/T G Gopakumar	7265	9.000	9.100	81.900					
69	SLAB	216	Ultra Fast Laser Lab	LRS	D. Goswami	7187	18.300	9.400	172.020		6	3	4	
70	SLAB	216A	CHEMISTRY LAB	LRS		6101								
71	SLAB			LRS		7554								
72	SLAB	301	CHEMISTRY LAB	LRS	N. Satyamurthy	7367	6.000	7.200	43.200	C. Ac	4	1	1	5
73	SLAB	302A	CHEMISTRY LAB	LRS	Nisanth N. Nair	6311	5.800	19.000	110.200	T. Ac	1	1	2	2
74	SLAB	302B	CHEMISTRY LAB	LRS	Madhav V Ranganathan	6037				C. Ac				
75	SLAB	304	Theoretical Chemistry	FO	K. Shrihari	7469	6.000	7.000	42.000	C.AC			1	2
76	SLAB	305	CHEMISTRY LAB	FO	N. Satyamurthy		6.000	4.000	24.000	C.AC				
77	SLAB	307	CHEMISTRY LAB	LRS	K. Shrihari		6.000	4.000	24.000	C.AC	1			2
78	CESE	105	Faculty Room	FO	Sandeep Verma		5.400	2.700	14.580					1
79	CESE	125	Faculty Room	FO	J K Bera	6247	5.400	2.700	14.580					1
80	CESE	129	Auto Clave	LRS			4.400	5.700	25.080					
81	CESE	131	Wet Lab (Lab-2)	LRS	Sandeep verma	6353	11.000	11.700	128.700					12
82	CESE	215	Single-Crystal X-Ray Difrraction	LRS	J K Bera		6.700	6.000	40.200					
83	CESE			LRS	Sandeep Verma									
84	CESE			LRS	V Chandra Sekhar									
85	CESE			LRS	Y M Joshi									
86	NCBG	101	In Organic Chemistry 101-U.G	UGL	M Chandra	6582	29.700	11.700	347.490				2	24
87	NCBG	102	General Chemistry ii 101B	UGL	Hans Raj	6041	29.700	11.700	347.490				2	30
88	NCBG	103		UGL	Hans Raj	6041	10.100	29.500	297.950				4	30
89	NCBG		General Chemistry i 101A	UGL	Hans Raj		10.100	29.500	297.950				4	30
90	NCBG	104	Organic Chemistry Lab	UGL	B Prakash	6041	10.100	29.500	297.950					30
91	NCBG	105	Organic Chemistry Lab	LRS	M K Khanna	7366	10.100	29.500	297.950				4	31
92	NCBG	107	Msc Physical Chemistry Lab	LRS	MK Khanna	6586	10.900	23.700	258.330				2	24
93	NCBG	???	Care Taker Room	SO	Care Taker Room	6707	5.750	3.650	20.988					1
94	NCBG	NCB	Gas Plant (DANGER)	ST	Gas Plant (DANGER)		5.700	4.900	27.930					
95	NCBG	NCB	Gas Plant (DANGER)	ST	Gas Plant (DANGER)		5.700	4.900	27.930					

Total Area = 6789.203 Sq. Meter

Note BLDG code as in BLDG CODE 'sheet for reference

Note

** Office space (OS) : Faculty office (FO) , Head's Office (DO) , Department office (DO) , Staff office (SO) , PG Students office (PG) , VACANT (VC)
Laboratory/Research Space (LRS) : UG Teaching Lab (UGL) , PG Teaching Lab (LAB) , Research Lab (RL)
Common Space (CS) : Conference Room (CR) , Workshop (WS) , Store (ST) , Seminar Room (SR) , Class Room (CR)