

GOVERNMENT POLYTECHNIC MUMBAI
MANDATORY DISCLOSURE

I	Name of the Institution	Government Polytechnic Mumbai 49, Kherwadi, Ali Yawar Jung Marg, Bandra (East), Mumbai-400051 Website: www.gpmumbai.ac.in
II	Name & Address of the Principal	Prof. Swati D. Deshpande Principal, Government polytechnic, Mumbai. Email: principal.gpmumbai@demaharashtra.gov.in Mobile Number : 7977708677
III	Governance	
	Members of The Board and their brief background	Annexure 1 Members of Board of Governors
	Members of Academic Advisory Body	Annexure 2 Members of Board of Studies
	Frequency of the Board Meeting and Academic Advisory Body	Twice in a year
	Nature and extent of involvement of faculty and students in academic affairs	Being an autonomous institute, faculty is involved in the design of curriculum in consultation with industry persons. Curriculum is revised after 3 to 4 years as per the demand of industry. Outcome based curriculum is offered to students. Six months inplant training is the part of curriculum wherein students are placed in industry for training in the last semester. Students are encouraged for participating in seminar, project competitions etc. Faculty is assessing performance of the students through unit test, end semester examination, practical and oral examination. Assessment and evaluation is done not to prove but to improve. Weak students are identified and special measures are taken to improve their performance.
	Mechanism/Norms & procedure for democratic /good	Designed & Approved by both, Board of studies & Board of governance.

	governance.													
	Student feedback on institutional Governance/faculty performance.	Course wise feedback, Programme Exit feedback, Alumini feedback.												
	Grievance Redressal Mechanism for Faculty, Staff and Students.	Online Redressal Mechanism is available on website.												
IV	Programs approved by AICTE	Name of the Courses												
		Civil Engineering (Sandwich Pattern)												
		Electronics Engineering (Sandwich Pattern)												
		Mechanical Engineering (Sandwich Pattern)												
		Computer Engineering (Sandwich Pattern)												
		Computer Engineering (Minority) (Sandwich Pattern)												
		Information Technology (Sandwich Pattern)												
		Information Technology (Minority) (Sandwich Pattern)												
		Instrumentation (Sandwich Pattern)												
		Electrical Engineering (Sandwich Pattern)												
		Leather technology (Sandwich Pattern)												
		Leather Goods & Footwear Technology (Sandwich Pattern)												
	Rubber Technology (Sandwich Pattern)													
	Program details	Annexure 3												
V	Faculty Branch wise list faculty member	Annexure 4												
	Number of Faculty employed and left during the last three year	<table border="1"> <thead> <tr> <th>Year</th> <th>2020-2021</th> <th>2019-2020</th> <th>2018-2019</th> </tr> </thead> <tbody> <tr> <td>Faculty employed</td> <td>73</td> <td>82</td> <td>80</td> </tr> <tr> <td>Faculty left</td> <td>01</td> <td>02</td> <td>01</td> </tr> </tbody> </table>	Year	2020-2021	2019-2020	2018-2019	Faculty employed	73	82	80	Faculty left	01	02	01
Year	2020-2021	2019-2020	2018-2019											
Faculty employed	73	82	80											
Faculty left	01	02	01											

VI	Profile of Principal with qualification total experience, age and duration of employment at the institute concerned	Annexure 5
VIII	Admission Data	Annexure 6
IX	Admission Procedure	online admission
X	Application Form	* Application Form online
		* Online submission of form facility : Yes
XI	List of Applications	Visit : http://www.dtemaharashtra.gov.in
XII	Results of Admission	100%
	Results of Admission under Management seats /Vacant seats	Not Applicable
XIII	Information on Infrastructure and other	Built Up area 27271 SQ.MT Details are given in Annexure 7
	Land and Building	* Number of Classrooms: 25 Area available : 1942 square Meter.
		* No. of Laboratories : 45 Area : 6555 sq.
		* Number of Drawing halls : 04 available area 572 square meter.
		* Number of computer centers/Labs: 06 Available : 474 square meter.
		* Central Examination Facility: Yes
		* Number of rooms: 02 availability area: 35.267 square meter
	Library	* Number of Books : 42967
		* Number of Titles : 18701
		* Number of Journals : 29
		* E-Library facility available : Yes
		* Online National/International Journals subscribed - No
		* Internet facility : Yes – 78MBPS
	Laboratory	* Number of Laboratory : 45
		* Major Equipment : PLC and SCADA system, FMS Machine, CNC Machine, Leather
	Computing Facilities	* Numbers of Computer Systems : 550
		* Numbers of Computer Connected to LAN : 550
		*Major Software packages available: Operating systems(Windows, Linux), Multimedia, Animation, Oracle, Visual Basic, CAD-CAM, SCADA, High end

		software like Pro-E.
		* Special purpose facilities available : Campus wide networking facility, 550 computer Connected in network, Internet facility for each department, payment gateway is available. Lift, Ramp is available for divyang.
XIII	Workshop	* Well equipped workshop is available, as per the rules of AICTE CNC, FMS, LMS, Machines are available.
	Sports	*Games and sports facilities: Playground, indoor games, facility, tieup with IDSSA Sport Organization Zonal, Inter-Zonal, games/sports conducted every year, participation state level girls' sports. *Soft skill development facilities: Compulsory course introduced in curriculum, Experts called to workshops on it.
XIV	Teaching Learning Process	* Outcome base curriculum with industrial training is offered to students since 2019. This curriculum is validated from all stakeholders. Students of all programmes are going for six months in plant training in the last semester. Institute got AICTE Approval for this training. Hence all programs are Sandwich Pattern. Outcome based curriculum is student centric rather than teacher centric. * Academic calendar is prepared and followed by all departments. *Curriculum implementation and assessment guide line document is followed by all programmes.

I/We solemnly declare that, no information has been withheld and all the information provided in this Mandatory Disclosures is correct. If any information is found to be incorrect or false, I/We understand that proposal shall be liable for rejection.

Date : 10 Feb 2021

Place : Mumbai

-/SD

(Prof. Swati. D. Deshpande)
Principal
Government Polytechnic Mumbai

Annexure 1
GOB Members

Sr. No.	Name	Members
1	Mr. P. A. Naik Joint Director Regional Office Directorate of Technical Education, Mumbai	Chairman
2	Mrs. Swati D. Deshpande Principal, Government Polytechnic Mumbai	Member Secretary
3	Dr. R. B. Shivgunde Coordinator TTTI, Extension Center, Pune	Member
4	Mr. P. N. Jumle Director Board of Apprentice (BOAT), Mumbai	Member
5	Dr. Himanshu Rajee Secretary The Institutions of Engineers Maharashtra state center, Mumbai	Member
6	Mr. Sudhir Nimbalkar City Engineer, MCGM Mumbai	Member
7	Mr. H. K. Kadam Chief Manager (HRD) RCF Ltd, Mumbai	Member
8	Mr. R. K. Gajaria CEO, Manisha Consultant Malad, Mumbai	Member
9	Mr. P. V. Page CA Mumbai	Member
10	Mr. Mehul Patel CEO, Attuned Polymer Ltd, Mumbai	Member
11	Mrs. Ashwini Waghmare Dy. Director Joint Director of Industries	Member
12	All Head of Departments, COE, Academic Coordinator and CDC in charge	Invitees

Annexure 2
BOS Members

Sr. No.	Name & Office	Designation
1.	SHRI. A. D. SHAHANE Vice President, Corporate Training [L&T Mumbai]	Chairperson
2.	PROF. SWATI D. DESHPANDE Principal, Govt. Polytechnic Mumbai	Member
3.	SHRI. RAJESH SAWANT Managing Director, Akademika Mumbai	Member
4.	SHRI. SUYOG MARATHE Dy. Executive Engineer, MSETCL, Bandra, Mumbai	Member
5.	DR. S. G. TAJI Dy. Secretary, RBTE, Mumbai	Member
6.	SHRI. RAKESH JUNAGADE Dy. General Manager, GVR India Pvt. Ltd. Mumbai	Member
7.	SHRI. MEHUL PATEL CEO, Attuned Polymer Ltd, Mumbai	Member
8.	SHRI. RAJESH GADGIL Senior Project Manager, Lloyds Register, Asia	Member
9.	SHRI. LAXMIKANT TRIPATHI Senior Manager, KEC International Limited, Mumbai	Member
10.	SHRI. NEELAM KUMAR SAWANT State Head, Technical Services, JSW Cement Ltd	Member
11.	SHRI. RITESH BHARAMBE Manager-Sales, JAI Instruments and Systems Pvt.Ltd	Member
12.	SHRI. PRATIK TIRODKAR Startup-Initiator, Build My Project, Mumbai	Member

13.	SHRI. SANDEEP KUMAR YADAV Jr.Executive, JSW Steels Ltd., Dolvi	Member
14.	SHRI. SANDEEP DONGRE Director, HCL Technologies, Infrastructure Services Division	Member
15.	All Head of Departments, Controller Of Exam, Academic Coordinator and CDC in-charges	Member

Annexure 3
Programme Details

Sr. No.	Name of the Courses	Sancti oned Intake	Year of Commenceme nt
1	Civil Engineering (Sandwich Pattern)	120	1960
2	Electronics Engineering (Sandwich Pattern)	120	1988
3	Mechanical Engineering (Sandwich Pattern)	120	1989
4	Computer Engineering (Sandwich Pattern)	60	1992
	Computer Engineering (Minority) (Sandwich Pattern)	60	2011
5	Information Technology (Sandwich Pattern)	60	2001
	Information Technology (Minority) (Sandwich Pattern)	60	2011
6	Instrumentation (Sandwich Pattern)	60	1988
7	Electrical Engineering (Sandwich Pattern)	60	2009
8	Leather technology (Sandwich Pattern)	15	1938
9	Leather Goods & Footwear Technology (Sandwich Pattern)	15	1962
10	Rubber Technology (Sandwich Pattern)	30	1999
	Total	780	

Annexure 4
Branch wise list of Faculty Members

SR. NO.	SHRI/ SMT.	NAME OF PERMANENT TEACHING STAFF	DESIGNATION	DEPARTMENT
1	SMT	DESHPANDE SWATI DATTATRAY	PRINCIPAL	CIVIL ENGG.
2	SHRI	DINESH KUMAR GUPTA	HOD	CIVIL ENGG.
3	SHRI	KAMBLE DINESH HARIBHAU	HOD	MECHANICAL ENGG
4	SHRI	SUL BHAGOJI BAPURAO	HOD	INSTRUMENTATION
5	SHRI	FAD DINKAR KISAN	LECTURER	CIVIL ENGG.
6	SMT	CHAVAN SARALA SURENDRA	LECTURER	CIVIL ENGG.
7	SHRI	PISAL PRATAP ANNA	LECTURER	CIVIL ENGG.
8	SMT	MALE SANJANA MAHADEO	LECTURER	CIVIL ENGG.
9	SMT	HEGONDE SONULI RAMCHANDRA	LECTURER	CIVIL ENGG.
10	SHRI	MANGESH JADHAV	LECTURER	APPLIED MECHANICS
11	SMT	PRAJKTA SADAPHULE	LECTURER	COMPUTER ENGG.
12	SMT	NEHA HEMANT VACCHANI	LECTURER	COMPUTER ENGG.
13	SMT	LOKHANDE VANDANA SHIVAJI	LECTURER	COMPUTER ENGG.
14	SMT	MOLAWADE RUPALI VIJAY	LECTURER	COMPUTER ENGG.
15	SMT	BHATT ANURADHA J.	LECTURER	COMPUTER ENGG.
16	SMT	PATIL VRUSHALI ASHOK	LECTURER	COMPUTER ENGG.
17	SMT	PATIL JIJNASA SURESH	LECTURER	COMPUTER ENGG.
18	SMT	RUPALI KOMTVAR	LECTURER	COMPUTER ENGG.
19	SMT.	VINYA SAWDEKAR	LECTURER	COMPUTER ENGG.
20	SHRI	KHUSPE ISHWAR NANASAHEB	LECTURER	ELECTRICAL ENGG.
21	SMT.	WAGHMARE JYOTI DINESH	LECTURER	ELECTRICAL ENGG.
22	SHRI	PADGHAN PURUSHOTTAM NARAYANRAO	LECTURER	ELECTRICAL ENGG.
23	SHRI	DHULSHETTE ANANT KASHINATH	LECTURER	ELECTRICAL ENGG.
24	SHRI	NARKHEDE MAHESH SAKHARAM	LECTURER	ELECTRICAL ENGG.
25	SMT	BHOSALE VAISHALI UMESH	LECTURER	ELECTRICAL ENGG.
26	SMT	PATIL ASHWINI VITTHAL	LECTURER	ELECTRICAL ENGG.

27	SMT	SHIRSAT MINAKSHI BAJIRAO	LECTURER	ELECTRICAL ENGG.
28	SHRI	KASTURE SHRIKRUSHNA RAJARAM	LECTURER	ELECTRONICS ENGG.
29	SMT	S D YARDI	LECTURER	ELECTRONICS ENGG.
30	SHRI	SHRIKANT SAKHARE	LECTURER	ELECTRONICS ENGG.
31	SHRI	PARDESHI HEMANT MOTILAL	LECTURER	ELECTRONICS ENGG.
32	SMT	BANNORE SANGEETA VYANKATESH	LECTURER	ELECTRONICS ENGG.
33	SHRI	BULANI SUNDAR CHANDRABHAN	LECTURER	ELECTRONICS ENGG.
34	SMT	ASHA BARBOLE	LECTURER	ELECTRONICS ENGG.
35	SMT	KALYANKAR ARCHANA DEVDATTA	LECTURER	ELECTRONICS ENGG.
36	SMT	PATIL SUVIDHA MILIND	LECTURER	ELECTRONICS ENGG.
37	SMT	PADVI TINA YASHVANT	LECTURER	ELECTRONICS ENGG.
38	SMT.	SISODIYA SHWETA HEMANTKUMAR	LECTURER	ELECTRONICS ENGG.
39	SMT	BALSARAF TRISHALA K	LECTURER	ELECTRONICS ENGG.
40	SMT	PURI SANYOGITA BHAGWAN	LECTURER	ELECTRONICS ENGG.
41	SHRI	VIVEK YOGRAJ PATIL	LECTURER	ELECTRONICS ENGG.
42	SMT	KHANDE PRITAM AMBADAS	LECTURER	ELECTRONICS ENGG.
43	SMT.	SUCHITA DHEER	LECTURER	ELECTRONICS ENGG.
44	SHRI	CHANDRSHEKAR GAIKWAD	LECTURER	ELECTRONICS ENGG.
45	SMT	KOMUGIRI SHREE LATHA	LECTURER	INFORMATION TECH
46	SMT	WANKHEDE NAMRATA ASHOK	LECTURER	INFORMATION TECH
47	SMT	GOSAVI DIPALI BHASKAR	LECTURER	INFORMATION TECH
48	SHRI	KUNAL VILAS DEOKAR	LECTURER	INFORMATION TECH
49	SHRI	SHINDE UDAY BHAUSAHEB	LECTURER	INSTRUMENTATION
50	SHRI	THUBE SHIVAJI GOVIND	LECTURER	INSTRUMENTATION
51	SHRI	DAVANE KISHORE UTTAMRAO	LECTURER	INSTRUMENTATION
52	SMT	WAGHMARE KAVITA UTTAM	LECTURER	INSTRUMENTATION
53	SMT	SHINDE SWATI TUSHAR	LECTURER	INSTRUMENTATION
54	SHRI	FIROZ BAGWAN	LECTURER	INSTRUMENTATION
55	SHRI	KULKARNI MAHESH KALYANRAO	LECTURER	INSTRUMENTATION
56	SHRI	AGNIHOTRI UDAY ARUN	LECTURER	MECHANICAL ENGG.

57	SHRI	RATHOD VIJAY UDALSING	LECTURER	MECHANICAL ENGG.
58	SHRI	JAMNIK YOGESH BALIRAM	LECTURER	MECHANICAL ENGG.
59	SHRI	DHEMBARE EKALAVYA CHANDRAKANT	LECTURER	MECHANICAL ENGG.
60	SHRI	DHANGARE KIRAN ZULA	LECTURER	MECHANICAL ENGG.
61	SMT	IYYANGAR JAYASHRI VYANKATCHALPATI	LECTURER	SCIENCE
62	SMT.	PATIL SUNITA MUKESH	LECTURER	SCIENCE
63	SHRI	PAGAR ANIL VISHWANATH	LECTURER	SCIENCE
64	SHRI	JADHAV ASHWINI VISHWNATH	LECTURER	SCIENCE
65	SMT	NIKAM DIPALI SUBHASH	LECTURER	SCIENCE
66	SHRI	PATIL ABHIJIT SADASHIV	LECTURER	MATHS
67	SMT	SALUNKHE ASHWINI SAMPATRAO	LECTURER	MATHS
68	SMT.	RATNANI JYOTI JIVATRAM	LECTURER	MATHS
69	SHRI	PATIL VINOD SHANTARAM	LECTURER	MATHS
70	SMT.	KULKARNI KAUMUDI RATNAKAR	LECTURER	ENGLISH
71	SMT	DHAKE NETRANJALI NIVRUTTI	LECTURER	ENGLISH
72	SHRI	POL MAHENDRA BAJIRAO	LECTURER	LEATHER
73	SHRI	DARVESHI SHASHIKANTGANPAT	LECTURER	LEATHER TECH & GOODS

Annexure 5
Profile of the Principal

Name : Smt. Swati D. Deshpande

Date of birth: 26.10.1960

High Qualification : M.E.(Civil)

Academic performance

Degree	College name	Univerity	Class	Year of passing
SSC	Lokmanya vidyalaya, Pandharpur	Secondary & higher	1 st class	June,1975
HSC	Pandharpur college, Pandharpur	Secondary & higher	1 st class	June,1977
BE (civil)	Walchandcollege of engg, Sangli	Shivaji university Kolhapur	1 st class	June,1981
M.E(civil)	College of engineering, Karad	Mumbai university	1 st class	June,2003

Date of joining: 04.08.2016

Status as on date of joining: principal government polytechnic Mumbai

Salary as on date joining: Rs. 223600/- (basic pay)

Present status: principal government polytechnic Mumbai

Salary as on date: Rs. 223600/- (Basic Pay)

Professional experience:

Sr. No.	Department	Location	Designati On	Join date	Leave date	Mode of Selection
1	Hydro electric project investigation dept	Chiplun	Jr. Engineer	18/2/1982	06/12/1982	Through employment cell
2	Govt. Polytechnic	Pune	Lecturer in Civil	07/12/1982	28/11/1984	DTE appointment
3	Govt. Polytechnic	Pune, Karad	Lecturer in app. Mech	29/12/1984	10/04/1991	MPSC
4	Govt. Polytechnic	Beed, karad, Solapur	Hod app. Mech	11/4/1991	22/05/2008	Promotion
5	Govt. Polytechnic	Miraj, Awasari, solapur, Mumbai	Principal	28/05/2008	Till date	Promotion

Annexure 6
Admission Data from Student Section

Sr. No.	Name of the Courses	Sanction Intake	Admission in AY 2021-22
1	Civil Engineering (Sandwich Pattern)	120	126
2	Electronics Engineering (Sandwich Pattern)	120	130
3	Mechanical Engineering (Sandwich Pattern)	120	130
4	Computer Engineering (Sandwich Pattern)	60	73
	Computer Engineering (Minority) (Sandwich Pattern)	60	64
5	Information Technology (Sandwich Pattern)	60	73
	Information Technology (Minority) (Sandwich Pattern)	60	64
6	Instrumentation (Sandwich Pattern)	60	63
7	Electrical Engineering (Sandwich Pattern)	60	66
8	Leather technology (Sandwich Pattern)	15	0
9	Leather Goods & Footwear Technology (Sandwich Pattern)	15	13
10	Rubber Technology (Sandwich Pattern)	30	8

Annexure 7
Details of Land area Available

Sr. No	Name of the land Holder	Document No.	Date of Registration	Plot No.	Address (Village) District	Area in Acre	Total area in Acre
1.	Director, Directorate of technical education	CTS no. 449	06.06.92 , renewed on 26.04.2011	CTS no. 449	Mumbai suburban	7.08 acre	7.08

Room no.	Room type (mention Class Room/Laboratory/Toilet,Etc.)	Carpet area (in sq. m.)	Completi on of flooring	Completi on of walls & painting	Completion electrificatio n & lighting
1	Co-operative Store	51.33	Y	Y	Y
2	Applied Mechanics Lab	51.33	Y	Y	Y
3	Canteen	263.44	Y	Y	Y
4	Principal's Cabin	28.665	Y	Y	Y
5	Waiting cum Confidential Room	35.267	Y	Y	Y
6	General Office	182.753	Y	Y	Y
7	Concrete Tech Lab	107.528	Y	Y	Y
8	Network Assess Centre	51.773	Y	Y	Y
9	Soil Mechanics Lab	79.871	Y	Y	Y
10	Cement Testing Lab	78.323	Y	Y	Y
11	Head Of Dept(Applied Mechanics)	16.965	Y	Y	Y
12	Language Lab	52.215	Y	Y	Y
13	IT Lab	189.08	Y	Y	Y
14	EE Lab	268.067	Y	Y	Y
15	Hydraulics Lab	268.509	Y	Y	Y
16	Store And Model Room	52.215	Y	Y	Y
17	Electrical Machines And Instruments Lab	106.2	Y	Y	Y
18	Metallurgy Quality Control Lab	52.436	Y	Y	Y
19	HOD Mechanical	16.965	Y	Y	Y
20	Heat Machine Lab	317.936	Y	Y	Y
21	Physical Metallurgy	52.215	Y	Y	Y
22	Class Room RT	51.773	Y	Y	Y
23	Class Room RT	51.773	Y	Y	Y

24	RT Lab	132.086	Y	Y	Y
101	Exam Room	293.289	Y	Y	Y
102	Conference Room	52.215	Y	Y	Y
103	Server Room	51.773	Y	Y	Y
104	Library	263.73	Y	Y	Y
105	Audio Visual Room	132.167	Y	Y	Y
106	EE Lab	16.965	Y	Y	Y
107	Staff Room	52.215	Y	Y	Y
108	Reading Room	184.965	Y	Y	Y
109	Class Room	78.723	Y	Y	Y
110	Class Room	80.093	Y	Y	Y
111	Class Room	104.873	Y	Y	Y
112	Staff Room	78.765	Y	Y	Y
113	HOD Applied Science	27.674	Y	Y	Y
114	Chemistry Lab	131.865	Y	Y	Y
115	Physics Lab	104.173	Y	Y	Y
116	Chemistry Store Room	27.674	Y	Y	Y
202	Class Room	52.125	Y	Y	Y
203	Class Room	78.323	Y	Y	Y
204	Staff Room	52.215	Y	Y	Y
205	Class Room	114.007	Y	Y	Y
206	Model Room	82.127	Y	Y	Y
207	Class Room	78.986	Y	Y	Y
208	Class Room	105.315	Y	Y	Y
209	Computer Centre	78.986	Y	Y	Y
DH1	Drawing Hall	176.04	Y	Y	Y
DH2	Drawing Hall	180.36	Y	Y	Y
DH3	Drawing Hall	183.60	Y	Y	Y
DH4	Drawing Hall	240.84	Y	Y	Y
WS	Classroom	101.04	Y	Y	Y
CNC	CNC Room	41.82	Y	Y	Y
212	Surveying Lab	52.215	Y	Y	Y
303	Class Room	78.323	Y	Y	Y
306	Class Room	78.765	Y	Y	Y
307	Class Room	104.873	Y	Y	Y
308	Computer Programming Graphics And Animation Class room	52.215	Y	Y	Y
309	IDEAS And CAD Cam Course	51.109	Y	Y	Y

310	Sound Recording And Class Room	78.765	Y	Y	Y
311	Microprocessor And Industrial Lab	189.39	Y	Y	Y
312	Class Room	78.323	Y	Y	Y
313	Class Room	81.11	Y	Y	Y
314	Class Room	106.421	Y	Y	Y
315	Staff Room	78.765	Y	Y	Y
316	HOD Electronics	16.98	Y	Y	Y
317	Digital Electronics Lab	105.315	Y	Y	Y
318	Audio Visual Room	78.986	Y	Y	Y
319	Electronics Lab	435.24	Y	Y	Y
T01	Toilet Block For Gents And Ladies	52.65	Y	Y	Y
E01	Electric Meter Room	14.917	Y	Y	Y
T02	Toilet Block	16.245	Y	Y	Y
T03	Toilet Block	16.245	Y	Y	Y
T11	Toilet Block	16.965	Y	Y	Y
T12	Toilet Block	16.965	Y	Y	Y
T13	Toilet Block	16.673	Y	Y	Y
T14	Toilet Block	16.38	Y	Y	Y
T21	Toilet Block	16.673	Y	Y	Y
201	IS HOD Cabin	17	Y	Y	Y
202	IS Classroom	73	Y	Y	Y
203	IS2 (Measurement Lab)	78	Y	Y	Y
204	IS3 classroom	73	Y	Y	Y
301	CO faculty room	9	Y	Y	Y
302	CO HOD room	17	Y	Y	Y
303	CO LAB	67	Y	Y	Y
305	CO2 classroom	73	Y	Y	Y
306	CO3 classroom	73	Y	Y	Y
LG&F T1	LG&FT HOD cabin	15	Y	Y	Y
LG1	LG1	73	Y	Y	Y
LG2	LG2	73	Y	Y	Y
LG3	LG3	73	Y	Y	Y
LG4	LG4	73	Y	Y	Y
LG5	LG5	73	Y	Y	Y