									E	nrolment	Data 20	20-21										
Course Type	Course Unique Id	Program me	Affiliating University/B oard	Level of course	Name of the Course	Approved Intake	Total Students( SC+ST+OB C+General +Minority +Lateral Entry)	General Male excluding Minority	General Female excluding Minority	OBC Male (including VJ, NT-DT, SBC, Other)	Female	SC Male	SC Female	ST Male	ST Female	Physically Handicap ped Male	Minority Male	Physically Handicap ped Female	Transgen der	Minority Female	TFW Male	TFW Female
Regular	1-1349932750	ENGINEER ING AND TECHNOL OGY	Mumbai University, Mumbai	UNDER GRADUAT E	COMPUTE R ENGINEER ING	120	123	51	10	23	7	8	3	4	2	2	14	0	0	1	6	0
Regular	1-1349932753	ENGINEER ING AND TECHNOL OGY	Mumbai University, Mumbai	UNDER GRADUAT E	INFORMA TION TECHNOL OGY	60	58	24	5	8	5	5	2	1	1	0	5	0	0	2	3	0
Regular	1-1349932755	ENGINEER ING AND TECHNOL OGY	Mumbai University, Mumbai	UNDER GRADUAT E	INSTRUM ENTATION ENGINEER ING	60	4	3	0	1	0	0	0	0	0	0	0	0	0	0	1	1
Regular	1-1349932757	ENGINEER ING AND TECHNOL OGY	Mumbai University, Mumbai	UNDER GRADUAT E	MECHANI CAL ENGINEER ING	120	76	27	3	22	1	13	3	0	0	0	7	0	0	0	6	0
Regular	1-1349932759	ENGINEER ING AND TECHNOL OGY	Mumbai University, Mumbai	UNDER GRADUAT E	ELECTRON ICS & TELE- COMMUN ICATION ENGINEER ING	120	74	32	3	17	8	8	3	0	0	0	1	0	0	2	4	2
Regular	1-2181260733	ENGINEER ING AND TECHNOL OGY	Mumbai University, Mumbai	POST GRADUAT E	COMPUTE R NETWORK S AND INFORMA TION SECURITY	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Regular	1-1355690078	ENGINEER ING AND TECHNOL OGY	Mumbai University, Mumbai	POST	ELECTRON ICS AND TELECOM MUNICATI ON ENGINEER ING (RADIO AND SYSTEM)	18	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Regular	1-1355690141	ENGINEER ING AND TECHNOL OGY	Mumbai University, Mumbai	POST GRADUAT E	HEAT POWER ENGINEER ING	18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0