

Additional Information for QnM 1.3.2-

1.3.2.1: Number of courses that include experiential learning through project work/field work/internship during the year

Data Requirement:

- Name of the Course
- Details of experiential learning through project work/field work/internship
- Name of the Programme

File description:

- Any additional information
- Programme / Curriculum/ Syllabus of the courses
- Minutes of the Boards of Studies/ Academic Council meetings with approvals for these courses
- MoU's with relevant organizations for these courses, if any.

The summary table is as given below shown program-wise number of courses that include experiential learning

1.3 Curriculum Enrichment		
1.3.2 Number of courses that include experiential learning		
Sr No	Program Name	Number Of Courses
1	Information Technology	17
2	Computer Engineering	9
3	Electronics Engineering	5
4	Electronics and Telecommunication Engineering	4
5	Biomedical Engineering	13
6	First Year of Engineering	0
7	Master of Management Studies	5
	Total	53

Document showing the experimental learning through project work/field work/internship as prescribed by the affiliating university curriculum is as shown below. The sample documents include-

- Project work in collaboration with outside organization
- Course Mini Project,
- Field work,
- Semester Mini Project

Other documents as per data template are uploaded on this link <https://tinyurl.com/2p9ysave>



Rohit Srivastava
Ph.D, FNASc, FRSC,FRSB
Professor & Head
Dept. of Biosciences and Bioengineering
Indian Institute of Technology Bombay
Powai, Mumbai 400076, India.
Tel : (+91-22) 2576 7770/ 25767771 (0)
Email: head.bio@iitb.ac.in

रोहित श्रीवास्तव
प्राध्यापक एवं विभागाध्यक्ष
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
भारतीय प्रौद्योगिकी संस्थान मुंबई
पवई, मुंबई - 400076, भारत

IIT Bombay

Date: 15/May/2021

This is to certify that **Ms. Shambhavi Pataskar**, Undergraduate student of Vidyalankar Institute of Technology, Wadala, Mumbai of Biomedical Engineering Department participated and contributed to the project titled **Blood Group Analysis using Image Processing Techniques** in our institute under my guidance and supervision.

External Guide's Signature

प्रा. रोहित श्रीवास्तव
Prof. Rohit Srivastava
विभागाध्यक्ष/Head
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
Department of Biosciences & Bioengineering
IIT Bombay/भा. प्रो. स. मुंबई, पवई/Powai
मुंबई/Mumbai - 400 076 भारत INDIA

(Prof. Rohit Srivastava, FNASc, FRSC, FRSB)
Himanshu Patel Chair Professor and Head
Department of Biosciences and Bioengineering
IIT Bombay, Powai, Mumbai 400076



Rohit Srivastava
Ph.D, FNASc, FRSC,FRSB
Professor & Head
Dept. of Biosciences and Bioengineering
Indian Institute of Technology Bombay
Powai, Mumbai 400076, India.
Tel : (+91-22) 2576 7770/ 25767771 (0)
Email: head.bio@iitb.ac.in

रोहित श्रीवास्तव
प्राध्यापक एवं विभागाध्यक्ष
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
भारतीय प्रौद्योगिकी संस्थान मुंबई
पवई, मुंबई - 400076, भारत

IIT Bombay

Date: 15/May/2021

This is to certify that **Ms. Hrutuja Nipanikar**, Undergraduate student of Vidyalankar Institute of Technology, Wadala, Mumbai of Biomedical Engineering Department participated and contributed to the project titled **Blood Group Analysis using Image Processing Techniques** in our institute under my guidance and supervision.

External Guide's Signature

प्रा. रोहित श्रीवास्तव
Prof. Rohit Srivastava
विभागाध्यक्ष/Head
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
Department of Biosciences & Bioengineering
IIT Bombay/भा. प्रो. स. मुंबई, पवई/Powai
मुंबई/Mumbai - 400 076 भारत INDIA

(Prof. Rohit Srivastava, FNASc, FRSC, FRSB)
Himanshu Patel Chair Professor and Head
Department of Biosciences and Bioengineering
IIT Bombay, Powai, Mumbai 400076



Rohit Srivastava
Ph.D, FNASc, FRSC,FRSB
Professor & Head
Dept. of Biosciences and Bioengineering
Indian Institute of Technology Bombay
Powai, Mumbai 400076, India.
Tel : (+91-22) 2576 7770/ 25767771 (0)
Email: head.bio@iitb.ac.in

रोहित श्रीवास्तव
प्राध्यापक एवं विभागाध्यक्ष
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
भारतीय प्रौद्योगिकी संस्थान मुंबई
पवई, मुंबई - 400076, भारत

IIT Bombay

Date: 15/May/2021

This is to certify that **Mr. Amey More**, Undergraduate student of Vidyalankar Institute of Technology, Wadala, Mumbai of Biomedical Engineering Department participated and contributed to the project titled **IoT Based Smart Saline Bottle For Healthcare** in our institute under my guidance and supervision.

External Guide's Signature

प्रा. रोहित श्रीवास्तव
Prof. Rohit Srivastava
विभागाध्यक्ष/Head
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
Department of Biosciences & Bioengineering
IIT Bombay/भा. प्रो. स. मुंबई, पवई/Powai
मुंबई/Mumbai - 400 076 भारत INDIA

(Prof. Rohit Srivastava, FNASc, FRSC, FRSB)
Himanshu Patel Chair Professor and Head
Department of Biosciences and Bioengineering
IIT Bombay, Powai, Mumbai 400076



Rohit Srivastava
Ph.D, FNASc, FRSC,FRSB
Professor & Head
Dept. of Biosciences and Bioengineering
Indian Institute of Technology Bombay
Powai, Mumbai 400076, India.
Tel : (+91-22) 2576 7770/ 25767771 (0)
Email: head.bio@iitb.ac.in

रोहित श्रीवास्तव
प्राध्यापक एवं विभागाध्यक्ष
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
भारतीय प्रौद्योगिकी संस्थान मुंबई
पवई, मुंबई - 400076, भारत

IIT Bombay

Date: 15/May/2021

This is to certify that **Mr. Darshan Bhor**, Undergraduate student of Vidyalankar Institute of Technology, Wadala, Mumbai of Biomedical Engineering Department participated and contributed to the project titled **IoT Based Smart Saline Bottle For Healthcare** in our institute under my guidance and supervision.

External Guide's Signature

प्रा. रोहित श्रीवास्तव
Prof. Rohit Srivastava
विभागाध्यक्ष/Head
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
Department of Biosciences & Bioengineering
IIT Bombay/भा. प्रो. स. मुंबई, पवई/Powai
मुंबई/Mumbai - 400 076 भारत INDIA

(Prof. Rohit Srivastava, FNASc, FRSC, FRSB)
Himanshu Patel Chair Professor and Head
Department of Biosciences and Bioengineering
IIT Bombay, Powai, Mumbai 400076



Rohit Srivastava
Ph.D, FNASc, FRSC,FRSB
Professor & Head
Dept. of Biosciences and Bioengineering
Indian Institute of Technology Bombay
Powai, Mumbai 400076, India.
Tel : (+91-22) 2576 7770/ 25767771 (0)
Email: head.bio@iitb.ac.in

रोहित श्रीवास्तव
प्राध्यापक एवं विभागाध्यक्ष
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
भारतीय प्रौद्योगिकी संस्थान मुंबई
पवई, मुंबई - 400076, भारत

IIT Bombay

Date: 15/May/2021

This is to certify that **Mr. Mihir Tilak**, Undergraduate student of Vidyalankar Institute of Technology, Wadala, Mumbai of Biomedical Engineering Department participated and contributed to the project titled **IoT Based Smart Saline Bottle For Healthcare** in our institute under my guidance and supervision.

External Guide's Signature

प्रा. रोहित श्रीवास्तव
Prof. Rohit Srivastava
विभागाध्यक्ष/Head
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
Department of Biosciences & Bioengineering
IIT Bombay/भा. प्रो. स. मुंबई, पवई/Powai
मुंबई/Mumbai - 400 076 भारत INDIA

(Prof. Rohit Srivastava, FNASc, FRSC, FRSB)
Himanshu Patel Chair Professor and Head
Department of Biosciences and Bioengineering
IIT Bombay, Powai, Mumbai 400076



Rohit Srivastava
Ph.D, FNASc, FRSC,FRSB
Professor & Head
Dept. of Biosciences and Bioengineering
Indian Institute of Technology Bombay
Powai, Mumbai 400076, India.
Tel : (+91-22) 2576 7770/ 25767771 (0)
Email: head.bio@iitb.ac.in

रोहित श्रीवास्तव
प्राध्यापक एवं विभागाध्यक्ष
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
भारतीय प्रौद्योगिकी संस्थान मुंबई
पवई, मुंबई - 400076, भारत

IIT Bombay

Date: 15/May/2021

This is to certify that **Mr. Heramb Gupta**, Undergraduate student of Vidyalankar Institute of Technology, Wadala, Mumbai of Biomedical Engineering Department participated and contributed to the project titled **Blood Group Analysis using Image Processing Techniques** in our institute under my guidance and supervision.

External Guide's Signature

प्रा. रोहित श्रीवास्तव
Prof. Rohit Srivastava
विभागाध्यक्ष/Head
जैव विज्ञान एवं जैव अभियांत्रिकी विभाग
Department of Biosciences & Bioengineering
IIT Bombay/भा. प्रो. स. मुंबई, पवई/Powai
मुंबई/Mumbai - 400 076 भारत INDIA

(Prof. Rohit Srivastava, FNASc, FRSC, FRSB)
Himanshu Patel Chair Professor and Head
Department of Biosciences and Bioengineering
IIT Bombay, Powai, Mumbai 400076

Group No.	Roll No.	Name of the Student	Mini Project Domain ADCD/PCE	Topic
1	18105A0008	Praveena Vivekananthan	ADCD	HEAT SENSOR USING IC555 TIMER
	18105A0012	Kavitha Konar		
	18105A0022	Trupti Oroskar		
	18105A0028	Akriti Sharma		
2	18105A0027	Ruchita Ajgaonkar	ADCD	Removing High-Frequency Noise from an ECG Signal
	18105A0019	Yash Rathod		
	18105A0011	Viraj Chavan		
	19105A2005	Dipesh Mali		
3	18105A0034	Aryan Komare	ADCD	TV Remote Jammer Using IC555
	18105A0016	Kritik Shetty		
	19105A2010	Rashika Shetty		
	15105A0050	Omkar Sankhe		
4	17105A0039	Smiti Sibasankar Patro	ADCD	Chaser circuit without switch
	17105A0032	Richa Bharat Bhawe		
5	14105A0037	ANKIT NAGVEKAR	PCE	AMPLITUDE MODULATION
6	18105A0036	Ishan Vatsaraj	ADCD	Traffic Light Signal Control
	18105A0045	Hrishikesh Shetty		
	18105A0015	Hrishikesh Surlekar		
7	18105A0024	Ishika M. Shirude	ADCD	Stopwatch Using IC555
	18105A0025	Mamta D. Padmashali		
	18105A0044	Swara S. Surve		
8	18105A0009	Purva Durugkar	ADCD	Missing Pulse Detector using IC555
9	18105A0021	Vedant Shirsekar	ADCD	Low Power Audio Amplifier using 555 Timer
	18105A0014	Sushant Kamble		
	18105A0031	Shruti Chindarkar		
	18105A0035	Soham Urunkar		
	18105A0010	Anagha Angadi		
10	18105A0013	Swarit Mahalsekar	ADCD	Automated Hearing Aids
	18105A0031	Sanika Thakur		

Tutorial 7

Name of the Student: Hephzibah Johnson

Roll No. 17105A0019

Virtual Tour to Reliance Hospital

Departments seen:

- ICU
- O.T.
- Radiology
- CathLab
- Chemo
- Blood Bank
- Dialysis Room
- Casualty/Emergency
- OPD
- Wards/Rooms

Equipments & Imaging Modalities seen:

1. **Simeon Medical OT lights:** Helps Surgeons to get a clear view during surgery.
2. **OT Table:** Patient undergoing surgery is made to lie down.
3. **GE Healthcare Anaesthesia Machine:** Patient is made to lose conscious during surgery. This machine monitors the delivery of anaesthetic gas to the patient
4. **Philips Patient monitor:** Monitors the vital parameter's of patient
5. **Dressing trolley:** Carry's the essential items required inside an OT i.e. Cotton, gloves, sanitizer, etc.
6. **B Braun Infusomat Infusion Pump:** Capable of delivering fluids in large or small amounts, and may be used to deliver nutrients or medications – such as insulin or other hormones, antibiotics, chemotherapy drugs, and pain relievers.
7. **Siemens Somatom Scope CT scan:** CT scans show a slice, or cross-section, of the body. The image shows your bones, organs, and soft tissues more clearly than standard x-rays. CT scans can show a tumor's shape, size, and location. This model helps to reduce radiation exposure and standardize the CT imaging process
8. **Philips CT**

9. **Philips MRI:** Health care professionals use MRI scans to diagnose a variety of conditions, from torn ligaments to tumors. MRIs are very useful for examining the brain and spinal cord.
10. **Siemens Dimension EXL 200:** Gives you the power of both chemistry and immunoassay testing in a compact system ideal for smaller-sized laboratories.
11. **Dialysis Machine:** A machine used in dialysis that filters a patient's blood to remove excess water and waste products when the kidneys are damaged, dysfunctional, or missing.

How many bedded hospital and what type of services are offered?

225 bed multispeciality hospital

Images



Link of Hospital

[Reliance Hospital Virtual Tours \(reliancehospitals.com\)](http://reliancehospitals.com)

Subject Code: ECM401			
Subject Name: Mini-Project 1B: Arduino & Raspberry Pi based Projects			
Semester: IV			
Course: EXTC			
Name of Faculty: Mohit S. Gujar			
Sr. No	Name	Roll number	Project title
1	Anup Kanse	19104A0013	Password based door lock
2	Sonali Bedade	19104A0016	Password based door lock
3	Aditya Agashe	19104A0033	Password based door lock
4	Samruddhi Malawde	19104A0040	Password based door lock
5	Mihir Madkaikar	19104A0059	RFID based attendance system
6	Archit Dukhande	19104A0044	RFID based attendance system
7	Jayesh Kadam	19104A0057	RFID based attendance system
8	Madhusudan Naik	19104A0060	RFID based attendance system
9	Harish Karnam	19104A0045	Home automation using ESP
10	Balaji Durai Masanam	19104A0047	Home automation using ESP
11	Anurag Patil	19104A0036	Home automation using ESP
12	Pratik Kamble	19104A0048	Home automation using ESP
13	Tanmya Joshi	19104A0042	Home automation using Bluetooth display
14	Utkarsh Parab	19104A0064	Home automation using Bluetooth display
15	Krishna Hande	19104A0054	Home automation using Bluetooth display
16	Onkar Patil	19104A0039	Home automation using Bluetooth display
17	Rashmi Umap	19104B0001	Electronic safe using arduino
18	Maithili Ninawe	19104B0021	Electronic safe using arduino
19	Priyanka Vishe	19105A0021	Electronic safe using arduino
20	Yashika Devadiga	19104B0024	Electronic safe using arduino
21	Deepti Mote	19104A0067	Home automation using manual switches
22	Akshaj Raut	19104A0063	Home automation using manual switches
23	Govind Mundhe	19104A0069	Home automation using manual switches
24	Oj Uparkar	19103A0020	Home automation using manual switches
25	Piyush Gupta	19104A0008	Smart gas leakage detection
26	Priti Pore	19104A0028	Smart gas leakage detection
27	Nikunj Tandan	19104A0031	Smart gas leakage detection

28	Tabassum Shaikh	19104A0070	Smart gas leakage detection
29	Gaurav Gupta	19104B0043	Dinasour Trex game
30	Gaurav Kanojia	19104B0053	Dinasour Trex game
31	Dhiraj Mantri	19104B0052	Dinasour Trex game
32	Parth Bhagdikar	18104B0058	Dinasour Trex game
33	Pranav patil	20104A2018	Temperature and Humidity detector
34	Devraj Shigwan	20104A2013	Temperature and Humidity detector
35	Siddesh kadam	20104A2020	Temperature and Humidity detector
36	Druman patil	20104A2019	Temperature and Humidity detector
37	Utkarsh Gaikwad	19104B0019	Rash driving detector
38	Abhirup Singh	19104B0023	Rash driving detector
39	Harsh Khedwal	19104B0004	Rash driving detector
40	Paresh Meher	19104B0009	Rash driving detector
41	Aditi kahate	20104A2003	Digital thermometer and Smoke Detector
42	Aditi Pokale	20104A2001	Digital thermometer and Smoke Detector
43	Rujala Patil	20104A2006	Digital thermometer and Smoke Detector
44	Ramya	20104A2010	Digital thermometer and Smoke Detector
45	Priyanka Kokare	20104A2016	Digital thermometer and Smoke Detector
46	Shubham Mainkatte	19104A0010	Morse Code
47	Chanchal Singh	19104A0002	Morse Code
48	Abhishek Singh	19104A0001	Morse Code
49	Sumit Raj	19104A0003	Morse Code
50	Adwai shinde	20104B2006	Home Automation using nodemcu
51	Abhiraj Raghunath	20104B2002	Home Automation using nodemcu
52	Makarand Revdekar	20104B2005	Home Automation using nodemcu
53	Saurabh Chorge	20104B2010	Home Automation using nodemcu
54	Pranav Khatal	19104B0002	Sway
55	Shreyas Padghan	19104B0026	Sway
56	Rugved Kharbade	19104B0051	Sway
57	Srishti Sharma	19104B0027	Sway
58	Raghav kulkarni	19104A0079	Social Distancing Device
59	Nikhil Chelimala	19104A0027	Social Distancing Device
60	Ajay naik	19104A0077	Social Distancing Device
61	VAIBHAV Kamble	19104A0038	Social Distancing Device

62	Baliraja Nemade	19104A0068	ESP32 data logger
63	Vedant Raut	19104A0029	ESP32 data logger
64	Shubham Soman	19104A0004	ESP32 data logger
65	Yajnesh Shetty	19104A0019	ESP32 data logger
66	Malhar Shenolikar	20104A2002	Smart tracking system
67	Komal Darade	20104A2014	Smart tracking system
68	Shruti Karad	20104B2003	Smart tracking system
69	Yash Sonawane	20104B2007	Smart tracking system
70	Ashwini Agawane	20104B2013	Self driving electric car
71	Sonali Sonawane	20104A2008	Self driving electric car
72	Vaibhavi Masurkar	20104A2009	Self driving electric car
73	Pranali Narkar	20104A2005	Self driving electric car
74	Ashish Choudhary	19104A0053	Eldo health band
75	Karzan Kumana	19104A0050	Eldo health band
76	Priyanka Kulkarni	19104A0012	Eldo health band
77	Kavita Tiwari	19104A0080	Eldo health band
78	Sai Karande	20104B2008	Laser security system
79	Ajay Patil	20104B2015	Laser security system
80	Shreyas Somani	20104B2009	Laser security system
81	Aastha Patil	20104A2021	Laser security system
82	Ashish kumar	19104B0038	Gas Leakage detection
83	Akshay yadav	19104B0040	Gas Leakage detection
84	Amarnath dharmure	19104B0010	Gas Leakage detection
85	Samir patil	19104B0025	Gas Leakage detection
86	Shreyas Sawant	19104A0085	Digital notice board
87	Suyog Chavan	19104A0051	Digital notice board
88	Siddhi Dumbre	19104A0076	Digital notice board
89	Tanvi Sawant	19104A0078	Digital notice board
90	Neelam Bisht	19104B0006	Farm automation
91	Priti Patankar	19104B0020	Farm automation
92	Nitee Dhuri	19104B0011	Farm automation
93	Sakshi Padwal	19104B0014	Farm automation
94	Swati Mishra	20104B2014	Automatic irrigation
95	Pallavi Shitole	20104A2022	Automatic irrigation

96	Dhanashree Ghadge	20104A2012	Automatic irrigation
97	Swaraj Ballal	20104B2001	Automatic irrigation
98	Atharva Keshattiwar	19104B0028	Password based door lock system
99	Harsh Singam	19104B0029	Password based door lock system
100	Shivam Bagade	19104B0013	Password based door lock system
101	Piyush Chiwande	19104B0031	Password based door lock system
102	Kinnari Bhalerao	19104A0022	Text to speech convertor
103	Kshitija Pudari	19104A0009	Text to speech convertor
104	Shefali Bala	19104A0058	Text to speech convertor
105	Pranjan Bhoyar	19104A0073	Text to speech convertor
106	Aditi singh	19104B0055	Temperature and Gas detection system
107	Aaditi dange	19104B0008	Temperature and Gas detection system
108	Ajay jadhav	19104B0035	Temperature and Gas detection system
109	Nitin chiliveri	19104B0017	Temperature and Gas detection system
110	Anuj Sonsurkar	19104B0045	Patient health monitoring system using ESP32
111	Rudra Rane	19104B0049	Patient health monitoring system using ESP33
112	Jay kadam	19104B0044	Patient health monitoring system using ESP34
113	Utkarsh Vaykole	19104B0048	Patient health monitoring system using ESP35
114	Shruti Shinde	19104A0014	Home automation using arduino
115	Shivam Shukla	19104A0083	Home automation using arduino
116	Kunal Pathania	19104A0071	Home automation using arduino
117	Preshit Pawar	19104A0043	Home automation using arduino
118	Aniket Babar	19104A0065	Obstacle avoiding robot
119	Aditya Dhage	19104A0052	Obstacle avoiding robot
120	Yash Gajare	19104A0037	Obstacle avoiding robot
121	Pranav Bhagiwant	19104A0046	Obstacle avoiding robot
122	Chirag Sonavale	19104B0046	Door alarm system
123	Shantanu Haralkar	#N/A	Door alarm system
124	Anuj Gargote	19104B0047	Door alarm system
125	Pranjal Gaikwad	19104B0018	Door alarm system
126	Ganesh Pawar	20104A2017	lot based car parking system
127	Rushikesh Karande	20104A2015	lot based car parking system
128	Sonali Jadhav	19104A0084	lot based car parking system
129	Manish Borse	17104A0021	lot based car parking system

130	Sumedh Badnore	19104A0074	Neo Pixel LED controller using ESP32
131	Mandar Palodkar	19104A0062	Neo Pixel LED controller using ESP33
132	Aniket Mate	19104A0041	Neo Pixel LED controller using ESP34
133	Ankit Singh	19104A0086	Neo Pixel LED controller using ESP35
134	Sadaf qureshi	20104B2017	Solar MPPT charge controller
135	Mohammed Hasnain Rakhangji	20104B2018	Solar MPPT charge controller
136	Sohail shaikh	20104B2019	Solar MPPT charge controller
137	Shoaib shaikh	20104B2020	Solar MPPT charge controller
138	Tanay Gattani	19104B0054	Dual axis solar tracker
139	Himanshi Jain	19104B0041	Dual axis solar tracker
140	Neha Kumari	19103A0015	Dual axis solar tracker
141	Kanishka Gupta	19104B0034	Dual axis solar tracker
142	Nikita Pawar	17104B0033	Car collision detection
143	Soham Chavan	20104B2021	Car collision detection
144	Pallavi Pardeshi	18104B0029	Car collision detection
145	Parimal Suryawanshi	19104B0015	Car collision detection
146	Sujeet Singh	19104A0006	Intellegent walking stick
147	Pratik Yadav	19104A0007	Intellegent walking stick
148	Gaurav Rathod	19104A0005	Intellegent walking stick
149	Anshika Ojha	18104A0058	Intellegent walking stick
150	Shreyas Rasam	20104B2011	Fire alarm system with bluetooth presentation
151	Anuj Shinde	20104B2016	Fire alarm system with bluetooth presentation
152	Yash Mourya	20104A2023	Fire alarm system with bluetooth presentation
153	Atharva Padekar	20104B2004	Fire alarm system with bluetooth presentation
154	Rupesh Revankar	20104A2011	Home automation system using Arduino
155	Ritik Parab	20104B2012	Home automation system using Arduino
156	Chinmay Gaikwad	20104A2007	Home automation system using Arduino
157	Ayush Nagvekar	20104A2004	Home automation system using Arduino
158	Kshitij Magam	18104B0066	Controlling lights using LDR
159	Nainish Bhaladhare	19104B0022	Controlling lights using LDR
160	Navid Farooqui	19104A0055	Controlling lights using LDR

DR.SWATI SINHA			
Group No.	Details of Project Group members		Title of Mini-Project
	Roll Number	Name	
2	17101C2025	Tejashree Kasekar	Door Lock using RFID
	18101C2047	Reshmi Gund	
	18101C2050	Harshada Kokate	
4	17101A0006	Sanika Raul	Smart Agriculture System (Using IBM CLOUD)
	17101A0022	Mayuresh Joshi	
	17101A0017	Allan Mascarenhas	
6	18101C2020	Ritwik Mukherjee	HELMET assistant parking
	18101C2021	Chaitanya Desai	
	18101C2016	Siddharth P	
7	17101A0035	Rishabh Jain	Event Management
	17101A0061	Tejaswini Bhosle	
	17104A0062	Safal Dawankar	
8	17101A0041	Aniket Suryavanshi	Health monitor system (Heart Beat)
	17101A0043	Bhavika Gujare	
	17101A0046	Shraddha Bijotkar	
9	17101A0027	Shubham Patil	Smart shopping basket
	17101A0030	Neha Mayekar	
	17101A0033	Shreya Pattewar	
10	17101A0023	Aditya Baravkar	Health Monitor System
	17101A0011	Rishabh Jaiswal	
	17101A0015	Jayesh Chhoriya	
11	17101A0007	Anurag Paradkar	Smart Agriculture system
	17101A0010	Rishikesh Gawde	
	17101A0014	Omkar Shinde	

12	16101A0037	Shivani Shirole	Smart Weather monitoring
	17101A0009	Shripad Kulkarni	
	17101A0013	Vaibhavi Prabhulkar	
	17101B0054	Aditi Samant	
13	17101A0045	Anish Kumar	Attendance management
	17101A0055	Aishwarya Utale	
	17101A0063	Eshika Khandelwal	
14	17101A0024	Sahil Mirgal	Smart Garbage Monitoring System
	17101A0025	Shubham Desai	
	17101A0021	Ameya Pawar	
15	17101A0026*	Shubham Patole	Smart Home Automation
	17101A0031	Siddhesh Kanse	
	17101A0039	Siddhesh Todkar	
16	17101A0038	Shashwat Pandya	Smart weather Monitoring System
	17101A0050	Saurabh Naik	
	17101A0056	Atharva Gadiwan	
17	15101B0045	Abhijeet Adasul	Toll Collection System
	15101B0018	Rajesh Thorat	
	16101B0070	Onkar Salunke	
18	18101C2018	Mohit Kejriwal	Alcohol Detection
	18101C2022	Naman Vyas	
	18101C2035	Rishikesh Gorule	
19	18101C2010*	Prathamesh Chavan	Body Temperature Screening System
	18101C2004	Ganesh Dongre	
	18101C2005	Yash Anjara	
20	18101C2007	Neha Gunjal	Home automation system
	18101C2036	Tariq Shaikh	
	13118C0037	Chinmay Ketkar	
	14101C2030	Rohit Tanaji	
22	18101C2026	Kaustubh Chendavankar	IOE based flood monitoring and alerting system
	18101C2030	Yadynesh Nandane	
	18101C2032	Saurabh Phansekar	
24	17101A0066	Jay Kadam	Rock Paper Scissor
	17101A0067	Saurabh Takle	
	17101A0069	Amogh Warkhandkar	
25	16101B0015	Shriraj Desai	Social Distancing indicator

	16101B0025	Shrey Mathur	
	17101B0013	Kalpesh Tated	
26	18101B2012	Prem Vaity	Fire Detection
	18101C2003	Yogita Jatla	
	18101C2044	Monika Badugu	
27	17101A0048	Nupoor	Smart gardening system using Arduino
	17101A0049	Neha Adular	
	17101A0037	Aniket singh	
28	17101A0044	Omkar bambhre	RFID attendance System
	16101A000	Shubham Surve	
	17101A0070	Janhavi Ghuge	
29	15101A0058	Namrata Nerkar	Smart Irrigation
	17101A0020	Vibha Sanap	
30	18101C2009	Priyanka Dhattrak	Automatic Door opener
	18101C2038	Harshal Shirke	
	18101B2013	Tooba Ansari	
31	181012055	Akash Singh	Lab Components Issuing System
	18101C2059	Siddhesh Kshirsagar	
	18101C2058	Anuja Kale	

Summer Project Details 2020
Specialisation: Marketing

SR No	Roll Number	Student Name	Summer Project Title	Guide Name
1	19106A1064	Ronak Prashant Patil	Growth of Esports in India	Prof. Jay Bhatt
2	19106A1009	Prasad Prabhakar Parte	A study on consumer buying behaviour at big bazaar	Prof. Jay Bhatt
3	19106A1010	Siddhi Sawant	Analysis of the Store Layouts & Suggesting Category Wise Space Allocation	Prof. Jay Bhatt
4	19106A1016	Sandip Liladhar Nikam	Consumer Buying Behavior In digital era before and after COVID	Prof. Jay Bhatt
5	19106A1022	Bhushan Volvoikar	Impact of tourist perception and tourist satisfaction on destination Goa	Prof. Jay Bhatt
6	19106A1023	Akshay Bhaurao Tayade	Marketing Strategies of Luxurious Vehicles: BMW Group (Rolls-Royce)	Prof. Jay Bhatt
7	19106A1031	Durvesh Dwarkanath Tamse	A study on different marketing strategies related to social media	Prof. Jay Bhatt
8	19106A1034	Megha Jagdish Odhekar	A study on sales promotion activities of volkswagen	Prof. Jay Bhatt
9	19106A1038	Swarnim Vikas Dikshit	Marketing Strategies By Grocery Apps During Lockdown	Prof. Jay Bhatt
10	19106A1039	Rohan Ravi Suvarna	A project on Advertising Strategies of Flipkart	Prof. Jay Bhatt
11	19106A1040	Aishwarya Sawant	Artificial Intelligence in Marketing	Prof. Jay Bhatt
12	19106A1044	Atif Anjum Akhtar Gavakhadkar	A Study on donation based crowdfunding	Prof. Jay Bhatt
13	19106A1046	Harsh Mody	Creating digital marketing campaign & measuring its effectiveness in Real Estate	Prof. Jay Bhatt
14	19106A1047	Kunal Jhaveri	A study on social media marketing, innovations and client servicing	Prof. Jay Bhatt
15	19106A1048	Yash Vyas	Effects of Promotional Tools in Product Marketing	Prof. Jay Bhatt
16	19106A1051	Sufyaan Abdus Samad Surve	To study impact of humour in advertising	Prof. Jay Bhatt
17	19106A1052	Omkar Somnath Kakade	Consumer Buying Behaviour in Automobile Industry	Prof. Jay Bhatt
18	19106B1040	Sumedh Pradeepkumar Joshi	Business Development for Online Clinic	Capt. Sachin Sawant
19	19106A1054	Abhishek Nityanand Bhat	Digital Marketing	Prof. Jay Bhatt
20	19106A1060	Neha Sanjay Patil	Understanding Shopping Behaviour Of Customer In A Premium Footwear Segment	Prof. Jay Bhatt
21	19106A1062	Uddhav Patankar	Insights of Network/Multilevel Marketing	Prof. Jay Bhatt
22	19106B1015	Rohit Adekar	A Study and Analysis of Marketing Strategies adopted by OnePlus India	Prof. Jay Bhatt
23	19106B1021	Saloni Ubale	Pharmaceutical Industry Marketing in India	Prof. Jay Bhatt
24	19106B1023	Pratik Anil Chaudhari	Effect of Covid-19 on Marketing Strategy of Automobile Industry	Prof. Jay Bhatt
25	19106B1029	Vilas Survase	Effect Of Advertisements On Children With Special Reference To Confectionery Products	Prof. Jay Bhatt
26	19106B1030	Varun Yadav	A study on Marketing Mix of Notebooks of Tokyo Camlin LTD. With reference to Nagpur Region	Capt. Sachin Sawant
27	19106B1035	Bhavana Sitaram Wagh	A Study Of Social Media Marketing In India	Capt. Sachin Sawant
28	19106B1041	Shravani Harish Mhatre	Advertising in FMCG Sector	Capt. Sachin Sawant
29	19106B1043	Sagar Kate	Study of Effect of Online Sale on Consumer	Capt. Sachin Sawant
30	19106B1044	Chinmay Pramod Mestry	Digital marketing in retail	Capt. Sachin Sawant
31	19106B1048	Shrikant Gangakishan Bale	A Study On Digital Marketing In Apparel Industry	Capt. Sachin Sawant
32	19106B1049	Taha Mohammadi Lakdawala	Importance of LinkedIn Marketing For B2B StartUps	Capt. Sachin Sawant
33	19106B1056	Nikhil Nimbalkar	Brand Comparison Between Mint and Economic Times	Capt. Sachin Sawant
34	19106B1058	Yash Bagwe	A study on inbound marketing in the consumer product goods industry	Capt. Sachin Sawant