

Additional Information for QnM 1.3.4

Number of students undertaking field project/ research projects / internships/ student projects in the academic year 2022-23

File description: Details of students undertaking field projects / research projects / internships/
student projects.

The following summary table shows the number of students undertaking field projects / research
projects / internships/ student projects.

Sr No	Field projects / research projects/ internships	Number of students
1	Field Project	19
2	Research Project	640
3	Internship	368
4	Student Project	1269
Total		2296

Document showing the details of students undertaking field projects / research projects /
internships/ student projects is as shown below.

This sample documents include-

- Field project certificates
- List of student projects and Research projects
- Sample Internship Certificates

Due to size constraints remaining evidence as per data template are uploaded on this link:
<https://tinyurl.com/yh3hyww8>



Certificate of completion

This is to certify that

YASH MISTRY

Has served as a **SOFTWARE ENGINEER** and has successfully completed **9 month** long internship program at Cliniker Health Services Private Limited from **1st February 2022 to 31st October 2022**

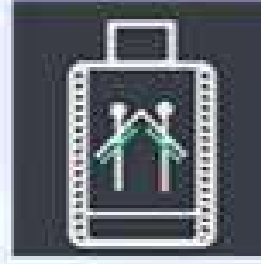
A handwritten signature in black ink, appearing to read 'Akshat', written over a horizontal gold line.

AKSHAT AGARWAL
(FOUNDER)



A handwritten signature in black ink, appearing to read 'Sonal', written over a horizontal gold line.

SONAL ARORA
(CO-FOUNDER)



TRIVY TECHNOLOGIES PVT. LTD.

Certificate

— OF INTERNSHIP —

This Certificate is Proudly Presented to

Shreyash Matele

For successfully completing his internship as
Social Media Marketer from 05-07-2021 to 11-09-2021

Shivansh Agarwal
FOUNDER

Certificate of Internship

Bosch Limited, Jaipur Plant



JaP/HRL

Date: 14-08-2023

This is to certify that Ms. Soumya Ramkrishna pursuing B.Tech. in Artificial Intelligence and Machine Learning at Vidyalankar Institute of Technology, Mumbai, has completed their internship project work at Bosch Limited, Jaipur Plant.

They worked on below project(s) in “Technical Functions (TEF)” department.

- **AI model for Consumption based planning of bulk material**

Project work period was from 05-Jun-2023 to 28-Jul-2023.

During the period of internship their performance was sincere and result oriented.

We wish them good luck for future endeavors.

**for Bosch Limited,
Jaipur Plant**

pki,
BOSCH,
APAC, N, A,
Namita.G
Namita.G

Digitally signed
by pki, BOSCH,
APAC, N, A,
Namita.G
Date: 2023.08.14
11:47:32 +05'30'

(Namita Garg)

Sr. Manager – Human Resources



कार्यालय
मुख्य कारखाना प्रबन्धक,
विद्युत (सामान्य) शाखा,
मध्य रेल सवारी कारखाना
माटुंगा, मुंबई - 400 019
Office of the Chief Workshop Manager,
Electrical (General) Branch,
Carriage Workshop, Central Railway,
Matunga, Mumbai - 400 019
Tel. : 24371103 Telefax : 4371102

NO: PG/E/GEN/INPLANT/1103/2023

Date- 07-01-2023

TO WHOMSOEVER IT MAY CONCERN



This is to Certify that **MISS. DIWAN RIDDHI RAMESH** student of Electronics & Tele-communication Sem-V of Vidyalankar Institute of Technology, Wadala(E), Sangam Nagar, Mumbai 400037 has successfully completed her inplant training in Central Railway Carriage workshop, Matunga (Electrical Department) For 2 Weeks from 27/12/2022 to 07/01/2023.

Date: 07-01-2023

Place: MATUNGA (MUMBAI)


(Parag Aknurwar)
SEE (G) MTN
FOR DY CEE (G) MTN

CERTIFICATE OF RECOGNITION

This internship certificate is awarded to

ANUSHKA YOGESH TUSE

For his/her completion of the internship program

mentored by **Tushar Pednekar**

from 5 December 2022 to 30 January 2023

Atul Kurani

ATUL KURANI

Vice President

Prasad Shetye

PRASAD SHETYE

Executive Vice President

3rd July 2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that, **Mr. Adarsh Sawant** student at **Vidyalankar Institute of Technology** has undergone Summer Internship Programme with Adani Electricity Mumbai Limited, Mumbai from **2nd May 2023** to **3rd July 2023** under Marketing Department.

He has successfully completed his project on '**Research on the competitive landscape in Mumbai Sub Urban electricity area**' under the guidance of **Mr. Vineet Kumar (Marketing Department)**.

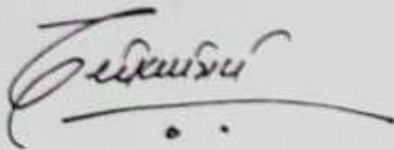
We appreciate all his efforts in making this project more insightful & closer to the actual realities of the Organisation.

We wish him all the best.

Thanking You.

Yours Faithfully,

For Adani Electricity Mumbai Limited,



Head Learning & Organisational Development

Adani Electricity Mumbai Ltd
Devidas Lane, Off SVP Road
Near Devidas Telephone Exchange, Borivali (W)
Mumbai 400 103
Maharashtra, India

Tel +91 22 5054 9999
Fax +91 22 5054 8852 info.mumbaielectricity@adani.com
www.adanielectricity.com

CIN: U74999GJ2008PLC107256
Registered Office Adani Corporate House, Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar Ahmedabad GJ 382421

Department of Information Technology
BE Project Guide Allocation
Academic Year 2022-23 DIV A

Sr No	Group ID	Roll No	Name	Guide Name	Project Title	Domain
1	ITA01	19101A0077	Pankaj Kataria	Dr. Vidya Chitre	Intelligent Assistant for College Inquiry	Web App Dev & AI
2		19101A0078	Yash Mahajan			
3		19101A0072	Anuj Kokane			
4	ITA02	19101A0024	Payal Gore	Dr. Vipul Dalal	Generating Art by Implementation of GAN	ML
5		19101A0048	Anushree Dandekar			
6		19101A0049	Rohini Malladi			
7	ITA03	19101A0051	Alvin Pauly	Prof. Debarti Ghosal	CodePartner	Web App Dev
8		19101A0043	Chaitanya Sawsakde			
9		19101A0047	Rishi Patankar			
10	ITA04	19101A0073	Janhavi Kalwar	Prof. Rasika Ransing	WebDirect: A Web-Based Project Repository	Web App Dev
11		19101A0012	Mrunal Golatkar			
12		19101A0053	Sanika Chavan			
13	ITA05	19101A0033	Deepankar Bhade	Prof. Debarti Ghosal	Personalized Music Player	Web App Dev
14		19101A0004	Mohit Santosh			
15		19101A0054	Viren Rajhauns			
16	ITA06	19103A0033	Atharvaa Rane	Dr. Vidya Chitre	Real-Time Sign Language Recognising	AI
17		19101A0074	Riya Jadhav			
18		19101A0075	Hardik Bandekar			
19	ITA07	19101A0076	Surabhi Pathare	Prof. Akshay Loke	Society Sync-Digitalize Society Management	Web App Dev, AI
20		19101A0010	Vaishnavi Pingale			
21		19101A0032	Nidhi Singh			
22	ITA08	19101A0044	Bhavesh Dhake	Prof. Rasika Ransing	AiFit- Real Time Form Detection & Training using Neural	L, Web App D
23		19101A0079	Rahul Pawar			
24		19101A0008	Chinmay Chavan			
25	ITA09	20101A2001	Sameep Anil Sawant	Prof. Rohit Barve	Remote First Work Tracker-Workify	Web App Dev
26		20101A2005	Atharva Panvalkar			
27		19101A0057	Riddhi Warale			
28	ITA10	18101A0069	Akshaj Salvi	Prof. Ajitkumar Khachane	Auto Categorization of reels	Web App Dev
29		18101A0074	Rahul Chavan			
30		17101A0078	Syed Mohammad Aehtisham Ul haq			
31	ITA11	19101A0063	Chinmay Anant Naphade	Prof. Rasika Ransing	AI Based Project Management System	ML & Web App Dev
32		19101A0013	Nikita Emberi			
33		19101A0014	Akshya mohan			
34	ITA12	19101A0025	Bijal Dharne	Prof. Ichhanshu Jaiswal	Music Recommendation Using Facial	AI & ML
35		19101A0009	Naveen Shukla			
36		19101A0061	Ankit Hooda			
37	ITA13	19101A0042	Asmita Patil	Prof. Santosh Tamboli	Movie Recommendation & Sentiment Analysis	ML & Web App Dev
38		19101A0027	Anuja bhosale			
39		19101A0040	Prachi Ingale			
40	ITA14	20101A2003	Leon D'souza	Prof. Akshay Loke	NFT Marketplace	Blockchain
41		20101A2006	Arsheen Kazi			
42		20101A2007	Samreen Kazi			
43	ITA15	19101A0005	Prajakta Ghole	Dr. Vipul Dalal	musicAL.GO	DL
44		20101A2004	Rushikesh Patil			
45		19101A0068	Jash Ratanghayra			

46	ITA16	20101A2008	Abdullah pathan	Dr. Dilip Motwani	Vehicle Document verification using Blockchain	Blockchian
47		19101A0031	Sheetal lubal			
48		19101A0039	Shweta dhage			
49	ITA17	19101A0003	Shraddha Patil	Prof. Rohit Barve	Agriculture Robotic Machine	Web App Dev
50		18101A0021	Kirti Dhotre			
51		20101A2002	Sukanya Kokani			
52	ITA18	19101A0028	Kaartik Nayak	Prof. Shashikant Mahajan	Troid- A web based FTS Game	Web App Dev
53		19101A0029	Aman Singh			
54		19101A0081	Omkar Narayankar			
55	ITA19	19101A0062	Shalaka Sonawane	Prof. Kanchan Dhuri	Mental Health Tracker	ML
56		19101A0069	Unnati Gohil			
57		19101A0059	Rimzim Kamble			
58	ITA20	19101A0050	Shahid Mandal	Dr. Vipul Dalal	Question Answering System	ML
59		19101A0060	Rahul Sakhalkar			
60		19101A0058	Pratik Kadlak			
61	ITA21	19101A0026	Hussain Rampurawala	Dr. Dilip Motwani	V-Docs: A blockchain based data storage	Blockchain & Web App Dev
62		19101A0066	Mudassir Ansari			
63		19101A0041	Chinmay Ranade			
64	ITA22	19101A0082	Adarsh Pakala	Prof. Kanchan Dhuri	Automation of Employee Onboarding Process	Web App
65		19101A0006	Akash Deep Singh			
66		19101A0035	Siddharth Gaikwad			
67	ITA23	18101A0066	Kajal Salgaonkar	Prof. Vinita Bhandiwad	Virtual Gym	Web App Dev &
68		19101A0046	Umang Mistry			
69		19101A0045	Vasu Bhat			
70	ITA24	19101A0056	Ketan chavan	Prof. Vinita Bhandiwad	Virtual Trading App	Web App Dev
71		19101A0038	Pranav Mane			
72		19101A0036	Sanket sahu			
73	ITA25	19101A0071	Sagar Kori	Prof. Akshay Loke	Grow-Spons/Influencer Marketing	IP
74		19101A0030	Sourabh Lavate			
75		19101A0055	Chetan Rathod			
76	ITA26	20101A2009	Tirthesh Patil	Prof. Debarti Ghosal	Question Paper Maker	ML & AI
77		20101A2010	Sanchit Jadhav			
78		15101A0047	Nikhil Dhangada			
79	ITA27	17101A0074	Suhail Khan	Prof. Samuel Jacob	AR Flutter Application	Augmented Reality-Mobile App
80		19101A0011	Aakash Mahadik			
81		19101A0052	Ashish Pal			
82	ITA28	19101A0007	Sunita Bamble	Prof. Neha Kudu	Web Specialized Doctor App	Web App Dev
83		19101A0028	Vrushali Gore			
84		19101A0064	vaibhav Dhawale			

BE project Co-ordinator : Kanchan Dhuri
Department Project Co-ordinator: Dr. Vidya Chitre

Department of Information Technology
BE Project Guide Allocation
Academic Year 2022-23 DIV B

Sr No	Group ID	Roll No	Name	Guide	Project Title	Domain
1	ITB01	19101B0036	Sahil Gajanan Sawant	Prof. Ajitkumar Khachane	E-Book Audio App	Android App Dev
2		19101B0038	Pavan Hembade			
3		19101B0034	Aayush Agrawal			
4	ITB02	19101B0054	Shruti Nagwekar	prof. Varsha Bhosale	Bitcoin Price Predictor	ML
5		19101B0067	Srushti Waingade			
6		19101B0071	Priti Sharma			
7	ITB03	19101B0070	Mohammed Ahmed Ansari	Prof. Deepali Shrikhande	Kisan App- An App for Farmer	App Dev, ML
8		19101B0069	Kunal Jain			
9		19101B0058	Sankalp Kumar Gupta			
10	ITB04	19101B0022	Mihir Thotam	Prof. Santosh Tamboli	Anonymus Crime Testimony System using Blockchain	Blockchain
11		19101B0006	Hritik Shelar			
12		19101B0015	Omkar Shinde			
13	ITB05	19101B0018	Yash Kishor Kadulkar	Prof. Shruti Agrawal	University Recommendation for Postgraduate Studies using Machine Learning	ML
14		19101B0026	Yash Sandeep Kadam			
15		19101B0037	Vishwas Vasantha Moolya			
16	ITB06	19101B0017	Roshan Mhatre	Dr. Dilip Motwani	Blockchain based E-commerce Platform	Blockchain
17		19101B0049	Yash Mistry			
18		19101B0051	Ajay Ajmera			
19	ITB07	20101B2002	Srushti Kulpe	Prof. Kanchan Dhuri	Automatic Timetable Generator	ML
20		20101B2006	Shravani Zoting			
21		19101B0056	Somita Chaudhari			
22	ITB08	15101B0069	Payas Deshpande	Prof. Neha Kudu	Beach Cleaning	IoT
23		20101B2001	Ajinkya Kamble			
24		19101B0073	Omkar Milkhe			
25	ITB09	19101B0029	Avinash Singh	Prof. Samuel Jecon	Cryptography Algorithm Simulator	Security
26		19101B0033	Swapnil Mane			
27		19101B0044	Mihir Bist			
28	ITB10	20101B2008	Sagar Kore	Prof. Shashikant Mahajan	Blind Stick using Raspberry Pi	IoT
29		20101B2009	Pooja Shejwal			
30		20101B2003	Nilesh Adhal			
31	ITB11	19101B0016	Dharmil Karia	Prof. Deepali Shrikhande	Talking Minds: A Sign Learning & Conversing Application	AI, ML
32		19101B0014	Hrishika Samani			
33		19104A0024	Aditee Kore			
34	ITB12	19101B0047	Atharv Khanvilkar	Prof. Ichhanshu Jaiswal	Finanzeverse- The Personal Finance Manager	Data Science ML
35		19101B0011	Pooja Naik			
36		19101B0048	Tanvi Kurhade			
37	ITB13	19101B0004	Manali Surve	Prof. Neha Kudu	Vikalp App- An Android Application for Student's Career choices	Android App Dev
38		19101B0009	Vaishnavi Lalage			
39		19101B0032	Pranali Darekar			
40	ITB14	19101B0074	Prasenjeet Shirsat	Prof. Shruti Agrawal	Shortpress News Recommender, Summarizer & translator	Web App Dev
41		19101B0076	Sahil Golatkar			
42		19101B0061	Pavan Gupta			
43	ITB15	18101B0040	Swapnil Mundaware	Prof. Bhanu Tekwani	Image & Video Caption Generator	Web App Dev
44		19101B0059	Om Develkar			
45		19101B0035	Karan Chaudhari			
46		19101B0055	Varad Birwatkar			
47	ITB16	18101B0070	Vivek Pawar	Prof. Shruti Agrawal	Harvestify-Crop disease detection & fertilizer suggestion	AI, ML & Web App Dev
48		18101B0067	Sachin Adulkar			
49		19101B0030	Aniket Choudhary			
50		16101B0030	Shubham Kothekar			
51	ITB17	18101B0069	Shivani Parab	Prof. Rohit Barve	V-Total Cafeteria	Web App Dev
52		19101B0024	Aman Jain			
53		19101B0045	Sagar Marwal			
54	ITB18	19101B0025	Siddhesh Wani	Prof. Ichhanshu Jaiswal	Smart FIR- Securing e-FIR Data Through Blockchain Within Smart Cities	Blockchain
55		19101B0040	Harsh Sunwani			
56		19101B0046	Yash Falke			
57		19101B0042	Nikhil Jaiswal			
58	ITB19	19101B0020	Sanket Sawant	Prof. Santosh Tamboli	Personal Healthcare System	ML & Web App Dev
59		19101B0027	Kunal Sanwadkar			

60		19101B0007	Kundan Badhe			
61	ITB20	20101B2007	Kailas Maruti Mahavarkar	Prof. Vinita Bhandiwad	Land Registry System using Blockchain	Network Security & Blockchain
62		20101B2004	Abhishek Naresh Waje			
63		20101B2005	Lakshmikant Mhetre			
64	ITB21	19101B0028	Nimish Patil	Prof. Ajitkumar Khachane	Resume Parser & analyzer using NLP	Web App Dev
65		19101B0063	Shubham Yadav			
66		19101B0012	Vikas Biradar			
67	ITB22	19101B0050	Devendra Chauhan	Dr. Vidya Chitre	e-Learning Portal Using Blockchain	Blockchain
68		19101B0053	Ritik Jain			
69		19101B0068	Harsh Gupta			
70		19101B0052	Sayan Khan			
71	ITB23	19101B0008	Rushikesh Tayade	Prof. Bhanu Tekwani	Skillcheck- An Incentive Based Certification System	Web App Dev, ML
72		19101B0075	Ankit Shahane			
73		19101B0066	Sahil Pote			
74	ITB24	19101B0072	Pratham Shinde	Prof. Samuel Jacob	Emotion Based Music Recommendation using ML	ML
75		19103A0032	Aryan Shirwadkar			
76		19101B0057	Sahil Desai			
77	ITB25	19101B0065	Viraj Khot	Prof. Bhanu Tekwani	Staff Attendance System	Web App Dev
78		19101B0043	Anish Padelkar			
79		19101B0064	Sankalp Rane			
80	ITB26	20101B2001	Tanish Mohanty	Prof. Deepali Shrikhande	Collab Pro (An Online Integrated Platform for College Project)	Android App Dev
81		19101B0021	Nilabh Waingankar			
82		19101B0005	Omkar karle			

BE project Co-ordinator : Kanchan Dhuri
Department Project Co-ordinator: Dr. Vidya Chitre

Department on Computer Engineering

Academic Year 2022-23

BE Project List

Sr NO	GID	TOPIC	Name of the student	Roll no 1	Name of the student	Roll no 2	Name of the student	Roll no 3	Name of the student	Roll no 4	Name of Guide
1	C1	Finkraft	Aniket Matondkar	19102B0065	Shravan Chenna	19102B0063	Mansi Jaiswal	19102B0059	Rutvik Sarkate	19102B0010	Dr. Sachin Bojewar
2	C2	Scientific Paper	Rajeev Singh	19102B0064	Gaurav Gaonkar	19102B0024	Nishant Sarang	19102B0056	Vedant Bandre	19101A0015	Prof. Sachin Deshpande
3	C3	Online voting system using	Pranav Bhat	18102A0026	Mukesh Singh		Saish Khadye		Rayyan Shaikh		Dr. Umesh Kulkarni
4	C4	Used Car Price Prediction	Amey Thorat	19102B0049	Omkar Jalgaonkar	19102A0051	Yash Patil	19102A0037	Payas Patel	20102B2007	Dr. Umesh Kulkarni
5	C7	Emoji based Monolingual	Sushil Dalavi	19102A0044	Tanvesh Nivelkar	19102A0074	Aadesh Sawant	19102A0047	Sarvesh Patil	19102A0013	Prof. Pankaj Vanwari
6	C8	Ecommerce Multivendor	Anoushka Shinde	19102B0058	Vaidehi Sonavane	19102B0044	Aryan Mundra	1910B20053	Aman Shaikh	19102B0047	Prof. Kavita Shirsat
7	C9	Mutual fund NAV prediction	Sumedh	19102B0028	Shreyash	19102B0026	Aryan	19102B0048	Pushkaraj	19102B0054	Prof.Kavita Shirsat
8	C10	NAAVV	NITIK SUTHAR	19102A0043	ARYAN PATKE	19102A0042	VEDANT SHAHA	19102A0062	VARUN	19102A0059	Prof. Avinash Shrivass
9	C11	Knockout : A Competitive	Ashwini Singh	19102B0025	Janvi Kawa	19102B0040	Yash Thakkar	19102B0043	Samiksha	19102B0038	Prof. Avinash Shrivass
10	C12	Sign Language Recognition	Parth Yadav	19102A0022	Dishant Kumar	19102A0003	Ritika Lath	19101B0003	Mrudula Rothe	19101A0019	Prof. Sanjeev Dwivedi
11	C13	Flight Fare Prediction using	Harshada Chavan	19102A0025	Sejal Gawand	19102A0071	Mrudula Renghe	18102A0015	Yash Shetty	19101B0060	Prof. Sanjeev Dwivedi
12	C14	Apparel Ecommerce App with	Akash Samaleti	19102A0032	Kaustubh Chile	19102A0010	Mukesh Choudhari	19102A0006	Pratik Bhoir	19102A0029	Prof. Devendra Pandit
13	C16	AI-Guided energy optimization	Shreemesh Mohite	19102A0064	Pranav Raut	19102A0046	Sakshi Supe	19102A0070	Ashish Nagarse	19102A0053	Prof. Ravindra Sangle
14	C17	WEB 3.0 GAME USING	Chaitanya Toraskar	19102A0041	Suraj Gadekar	19102A0048	Rahul Sharma	19102B0001	Animesh Kashid	19102A0073	Prof. Ravindra Sangle
15	C18	Disease Prediction and Doctor	MAYURESH	19102A0036	Yash Kumar Charade	19102A0060	Om Shinde	19102A0034	Emad Khan	19102A0019	Prof. Sneha Annappanavar
16	C19	GROWSPONS	Pratham Goswami	19102A0061	Komal Kale	19102A0016	Nikhil Nigade	18102A0021	Pratik Rathod	19102A0056	Prof. Sneha Annappanavar
17	C20	Advance Placement	Yogesh Santosh	19102A0068	Swapnil Titkare	19102A0004	Chetan Zagade	19102A0018	Viraj Bhingare	19102A0017	Prof. Suvarna Bhat
18	C21	StudentIn- An Attendance	Nikita kamble	20102A2008	Zobia ansari	20102A2010	Walid ansari	20102B2004			Prof. Suvarna Bhat
19	C22	Stress Exorcist Mental Health	Preksha Korpade	19102B0055	Prathamesh Navale	19101B0001	Bhumika Agarwal	19102B0037	Jidnyasa Chakor	19102B0057	Prof. Amit Nerurkar
20	C23	Proactive Cyber Threat	Bhaves Dhake	19102A0027	Chaitanya Shetye	19102A0072	Pratik Borhade	19102A0049	Devish Gawas	19102A0024	Prof. Amit Nerurkar
21	C24	Intelligent Process Automation	Deep Shahane	19102B0052	Riya Ingale	19102B0030	Samiksha Pansare	19102B0021	Rutvik Narkar	19102B0060	Prof. Amit Nerurkar
22	C25	Issue Tracking System	Nimish Girish Samant	19102A0050	Heramba Prasanna	19102A0033	Anurag Milind Bapat	19102A0028	Shraddha	19102A0030	Prof. Amit Nerurkar
23	C26	Employee Attendance System	Abhishek Chhawari	19102B0035	Suraj bansode	19102B0029	Suyesh pasi	19102B0041	Rushikesh jadhav	19102B0016	Prof. Suja Jayachandran
24	C27	Recommendation System	Eshika Purohit	19102B0007	Vaidehi Bhamare	19101B0002	Khyati Maru	19102B0015	Shital Bokade	19102B0034	Prof. Suja Jayachandran
25	C28	Resume Classifier	Dipesh Bedmutha	20102A2009	Pratik Haldankar	20102A2006	Bhumi Avhad	20102B2002	Sapna Survase	20102B2005	Prof. Suja Jayachandran
26	C29	Twitter Sentiment Analysis	Hrishikesh kulkarni	19102B0004	Chaitanya salunke	19102B0050	Priya raut	19102B0020	Vaibhav	19101A0067	Prof. Swapnil Sonawane
27	C30	Paraphraser App	Siddhesh Bangar	20102B2001	Kaushal Joshi	20102B2006	Kaustubh Inamdar	20102B2003	Miheer More	20102B2008	Prof. Swapnil Sonawane
28	C31	"Parkify" Automated Parking	Dhanshree Patangrao	20102A2007	Aakanksha Atugade	20102A2001	Rahul Shewale	20102A2003	Harshit	19102A0057	Prof. Diya Surve
29	C32	Smart Recommendations:	Aniket Kadam	19102B0013	Devang Gangal	19102B0022	Neeraj Salunke	19102B0023			Prof. Diya Surve
30	C34	Text Analysis and Feature	Pradnya Tayade	19102B0018	Kiran Jadhav	19102B0014	Ansika Jaiswal	19102B0036	Amulya Kura	19104A0017	Prof. Snehal Andhare
31	C35	Placement Pro	Bhaves Patil	19102A0012	Imran Shaikh	19102A0038	Ojas Tambe	19102A0039	Komal Borale	19102A0066	Prof. Sneha A.
32	C36	Health Bridge	Sejal Dhondkar	19102A0023	Shardul Datar	19102A0065	Karthik Subhash	19102A0045	Priyank Bagad	19102A0067	Prof. Prakash Parmar
33	C37	House Price Prediction Using	Aditi Shahasane	19102A0054	Mayuri Gosavi	19102A0009	Ayushi Bhagat	19102A0014	Nandini Mishra	19102A0015	Prof. Amit K. Nerurkar
34	C38	Elegante Online Jewellery			Nishit Jain	19102B0017	Ashish Vaidya	19102B0061	Paras Sanap	19102B0062	Prof. Prakash Parmar
35	C39	MarketXplore – Stock Market	Abhishek Chavan	19102B0039	Pranav Telkikar	19102B0002	Vaishnavi	19102B0031	Hrishikesh Yadav	19102B0032	Prof. Prakash Parmar
36	C40	Connected- The event hive	Ishaque Surya	20102A2005	Midhat Shaikh	20102A2004	Amaan Dakhway	20102A2002			Prof. Amit Aylani
37	C41	NFT marketplace	Ayush Gupta	19102B0033	Ashmeet Arora	19101A0080	Tanay Lath	19101B0041			Prof. Amit Aylani

Department of Electronics and Computer Science
BE Project List
Academic Year 2022-23

SR NO	Group ID	Title	Domain	Name 1	Roll Number 1	Name 2	Roll Number 2	Name 3	Roll Number 3	Name 4	Roll Number 4	Guide allocated
1	ETRX-BE-02	Brewlt	Embedded Systems	Nishita Sharad Mhetre	19103A0053	Dhruvali Adesh Joshi	19103A0046	Ashlesha Kishor Mahaian	19103A0052	Apurva Vijay Salve	19103A0045	Prof. Akhil Masurkar
2	ETRX-BE-04	Smart Farm Assistant	Embedded Systems	Sunjanaa Katke	19103A0055	Atharva Sohani	19103A0043	Rucha Patil	19103A0051	Darshankumar Mohite	19103A0038	Prof. Rajashree Soman
3	ETRX-BE-05	Automatic Solar Tracking	Embedded Systems	Gaurav Rajendra Gosavi	19103A0077	Krishnaprasad Menon	19103A0004	Shubham Wagh	19103A0068	Althamash Khan	19103A0013	Dr. Sheetal Mapare
4	ETRX-BE-11	Quick Resto Services	Embedded Systems	Sahil Malthankar	19103A0057	Darshan Jain	19103A0034	Ashish Waqhmare	20103B2003	Dhanshree Kamble	19103A0054	Prof. Pranita Padhye
5	ETRX-BE-12	Talkative Skin	Embedded Systems	Ashish Surendra Gosavi	19103A0036	Rohit Suresh Sawant	19103A0016	Rohit Mohite	19103A0047	-	-	Dr. Nayana Mahajan
6	ETRX-BE-14	V-Ideas	Embedded Systems	Akshay D. Salunkhe	19103A0048	Omkar Pol	19103A0066	Ganesh Kumbhar	19103A0063	Sankalp Gambhir	19103A0073	Dr. Girish Gidaye
7	ETRX-BE-16	S-MART	Embedded Systems	Ketan Kamble	19103A0058	Gaurav Kumar	19103A0061	-	-	-	-	Prof. Pravin Annadate
8	ETRX-BE-19	Industrial Estate Rental System	Embedded Systems	Sameer Satpute	20103B2005	Shubham Wairkar	20103B2011	Vaibhav Maske	20103B2013	Sahil Dekhane	20103B2014	Prof. Pranita Padhye
9	ETRX-BE-20	Web Printer	Embedded Systems	Shaikh Sufiyan Ahmed	20103B2029	Karan Pandit	20103A2023	Sahil Gamare	20103A2022	-	-	Prof. Manoj Suryawanshi
10	ETRX-BE-24	OxySen Pond	Embedded Systems	Aayush Ajit Berde	20103B2006	Rutwij Abhijit Mulye	20103B2001	Anmol Anil Singh	20103B2002	Vishwas Singh Bist	19103A0027	Prof. Manoj Suryawanshi
11	ETRX-BE-25	Accident Alert System	Embedded Systems	Prathamesh Dattaram Khandare	20103B2010	Sourabh Rajendra Shelar	20103B0009	Dishan Ashraf Mukadam	20103B2021	Shivam Subhash Bangar	20103B2015	Dr. Sangeeta Joshi
12	ETRX-BE-26	Unmanned Arial Vehicle	Embedded Systems	Vaibhav Suresh Shenoy	19103B0017	Mandar Jaiwant Kulkarni	19103B0028	Hemant Suresh Bhoir	19103B0024	Chirag Vijay Jadhav	19103B0029	Dr. Girish Gidaye
13	ETRX-BE-27	Fire fighting Robot	Embedded Systems	Anurag Navin Bhandary	19103B0009	Shubham Santosh Salvi	19103B0014	Aniket Sanjay Gangurde	19103B0011	Pranav Vikas Vadnere	19103B0007	Prof. Uma Jaishankar
14	ETRX-BE-29	Wireless Embedded Electronics For Soldier Security	Embedded Systems	Kartik Milind Janjal	19103B0008	Aryan Vinod Rajput	19103B0015	Harshavardhan Rajendra Shegaonkar	19103B0019	Harsh Shyam Meshram	19103B0012	Prof. Akshata Bhat
15	ETRX-BE-31	Biometric fingerprint identification for bank locker	Embedded Systems	Mustafa Mansoori	18103B2016	Fardeen Khan	20103B2017	Vinayak Sutar	20103B2016	-	-	Prof. Sheetal Patil
16	ETRX-BE-15	LOC Surviellance Spy Robot	Instrumentation and Control	Zahier Mir	19103A0002	Murtaza Ali	19103A0001	Adhyay Jadhav	19103A0039	Tilak Magodia	18103C2010	Prof. Javed Patel
17	ETRX-BE-21	Advanced Vehicle Synchronization	Instrumentation and Control	Pritesh Prakash Lendale	20103B2020	Siva Kumar Malayandi Yadav	20103B2019	Sudhanshu Prasad Mulye	20103B2018	Pooja Dhananjay Kumthekar	20103B2028	Dr. Nayana Mahajan

18	ETRX-BE-07	Early Diabetes detection	Signal & Image Processing	Soham Dalvi	19103A0006	Deepak Varak	19103A0003	Ruchira Gupte	19103A0022	Asmita Bhekre	19103A0019	Prof. Nisy Mathew
19	ETRX-BE-18	Fruit Ripening Detection using Image processing	Signal & Image Processing	Shubham Chavan	19103A0035	Pratik Darade	19103A0064	Rudrant Ukirde	19103A0083	Sourav Mohile	19103A0079	Prof. Amaya Pethe
20	ETRX-BE-28	Attendance System	Signal & Image Processing	Kashmira Namdev Kor	19103B0003	Sanchit Shrinivas Deshpande	19103B0018	Srishti Anil Sharma	19103B0021	Mohd Kaif Abdul Rashid Idrisi	19103B0027	Prof. Nisy Mathew
21	ETRX-BE-30	Currency Recognition by Image Processing	Signal & Image Processing	Kaushal Kiran Mhatre	20103B2007	Vinayak Vilas Shinde	20103B2012	Amol Sopan Dhone	19103B0022	-	-	Dr. Sangeeta Joshi
22	ETRX-BE-03	Comparative analysis of Vedic multiplier using various adders	VLSI	Pragati Rajesh Mali	19103A0065	Mitali Vivek Bandekar	19103A0026	Prathamesh Sanjog Satam	19103A0009	-	-	Prof. Rajashree Soman
23	ETRX-BE-01	Automated Parking Management System: V-Park	Wireless Communication and IoT	Pranjali Suresh Jadhav	18103A0001	Sanmesh Sanjay Shintre	19103B0023	Divya Jitendra Jain	19103B0030	Anusha Anand Sarla	19103A0060	Dr. Arun Chavan
24	ETRX-BE-06	CampusDine	Wireless Communication and IoT	Kartik Ajit Bodhankar	19103A0078	Yash Prakash Jungade	19103A0072	Raj Keshav Khetale	19103A0021	Shubham Mahesh Dalvi	19103A0008	Prof. Akhil Masurkar
25	ETRX-BE-08	Smart Agro System	Wireless Communication and IoT	Shruti Biyani	19103A0082	Anushka Rane	19103A0025	Rithika Kothur	19103A0084	Tanvee Jaiswal	19103A0042	Prof. Rakshak Sood
26	ETRX-BE-09	Smart Parking	Wireless Communication and IoT	Niharika Avinash Parab	19103A0067	Tushar Lautoo Yadav	19103A0069	Rutuja Sunil Ghuge	19103A0074	Ketaki Shashikant Kelaskar	19103A0080	Prof. Akshata Bhat
27	ETRX-BE-10	Weather monitoring and forecasting	Wireless Communication and IoT	Tanay Shamsunder Gawade	17103A0038	Samdarshak Parmeshwar Metkari	18103A0067	Pratik Raju More	18102A0030	Sarvadnya Pandharinath Patil	18103A0045	Dr. Sheetal Mapare
28	ETRX-BE-13	Pesticide Sprinkling Drone	Wireless Communication and IoT	Sumant Narendra Puranik	19103A0059	Parth Prahlad Thakur	19103A0037	Harsh Deepak Singh	19103A0070	pranit	19103A0056	Prof. Uma Jaishankar
29	ETRX-BE-17	Vridhiyaan	Wireless Communication and IoT	Anushka Mukherjee	19103A0071	Atulkumar Gaud	20103B2024	Gautam Patil	20103B2004	Manas Shinde	20103A2008	Prof. Pravin Annadate
30	ETRX-BE-22	Smart Walking Stick for Blind and Elderly People	Wireless Communication and IoT	Srushti Bomble	20103B2025	Hardik Nabar	20103B2026	Sahil Shirke	20103B2027	Rutuja Chavan	20103B2030	Dr. Arun Chavan

31	ETRX-BE-23	Home automation using virtual assistant	Wireless Communication and IoT	Raj Deepak Karande	18103B0062	Bhuvan Kishor Ramane	19103B0025	Yash Ravindra Pataskar	19103B0010	Prateek Suryaprakash Jampana	18103B0041	Prof. Anuradha Joshi
----	------------	---	--------------------------------	--------------------	------------	----------------------	------------	------------------------	------------	------------------------------	------------	----------------------

Department of Electronics and Telecommunication
Academic Year 2022-23
BE Project list
DIV A

SR NO	GROUP NUMBER	NAME	ROLL NUMBER	GUIDE NAME	DOMAIN	TOPIC SELECTED WITH APPROVAL OF GUIDE
1	ET101	Abhishek Singh	19104A0001	Prof. Amey Revandker	Embedded IOT	Power Theft Detection
2		Chanchal Deep Singh	19104A0002			
3		Sumit Raj	19104A0003			
4		Ankitkumar Singh	19104A0086			
5	ET102	Akshaj Raut	19104A0063	Prof. Pratik Mhatre	Embedded IOT	LIDAR sensor for Autonomous Vehicles
6		Harish Karnam	19104A0045			
7		Govind Mundhe	19104A0069			
8						
9	ET103	Aditya Agashe	19104A0033	Prof. Satendra Mane	VLSI	Noise Suppression and Sound Tracking using Microphone Array
10		Piyush Gupta	19104A0008			
11		Samruddhi Malawde	19104A0040			
12		Yajnesh Shetty	19104A0019			
13	ET104	Pranav Bhagiwani	19104A0046	Prof. Pratik Mhatre	IoT	IoT Based weather Station
14		Aditya Dhage	19104A0052			
15		Aniket Babar	19104A0065			
16		Yash Gajare	19104A0037			
17	ET105	Archit Dukhande	19104A0044	Prof. Beena Ballal	Embedded IOT	Smart Water Quality Detector and Alert System
18		Jayesh Kadam	19104A0057			
19		Madhusudan Naik	19104A0060			
20		Mihir Madkaikar	19104A0059			
21	ET106	Pratik Kamble	19104A0048	Prof. Vijay Purohit	Embedded systems and IOT	IoT based Smart Gloves for Disabled People
22		Anshika Ojha	18104A0058			
23		Shivam Shukla	19104A0083			
24		Preshit Pawar	19104A0043			
25	ET107	Balaji Durai Masanam	19104A0047	Prof. Sayli Todkari	AI/ML, Embedded systems and IOT and Image Processing	Sorting System
26		Sonali Bedade	19104A0016			
27		Kshitija Pudari	19104A0009			
28		Kinnari Bhalerao	19104A0022			
29	ET108	Karzan Kumana	19104A0050	Prof. Beena Ballal	Wireless Communications and Networking, Embedded and IoT, AI and ML	droidCop
30		Shefali Bala	19104A0058			
31		Malhar Shenolikar	20104A2002			
32		Anup Kanse	19104A0013			
33	ET109	Oj Uparkar	19103A0020	Prof. Vibha Wali	AI/ML	Chatbot Using Emotion
34		Shreyas Sawant	19104A0085			
35		Priti Pore	19104A0028			
36		Anurag Patil	19104A0036			
37	ET110	Shruti Shinde	19104A0014	Prof. Satendra Mane	Embedded systems and IOT	FERTIBOT - A Soil Fertility Tester
38		Priyanka Kokare	20104A2016			

39		Nikunj Tandan	19104A0031			
40		Yash Mourya	20104A2023			
41	ET111	Suyog Chavan	19104A0051	Prof. Vibha Wali	Artificial Intelligence and Machine Learning	Smart Talking Robot
42		Siddhi Dumbre	19104A0076			
43		Tanvi Sawant	19104A0078			
44		Pallavi Shitole	20104A2022			
45	ET112	Nikhil Chelimala	19104A0027	Prof. Amit Maurya	Signal & Image Processing	Sign Language using Image Processing
46		Raghav Kulkarni	19104A0079			
47		Ajay R Naik	19104A0077			
48		Vaibhav Kamble	19104A0038			
49	ET113	Ganesh Pawar	20104A2017	Prof. Dattaray Bade	IOT & Embedded	Shopping Cart with Automated Payment System.
50		Rushikesh Karande	20104A2015			
51		Sonali Jadhav	19104A0084			
52		Komal Darade	20104A2014			
53	ET114	Aditi Pokale	20104A2001	Prof. Tejal Page	IOT & Embedded	Radar System
54		Aditi Kahate	20104A2003			
55		Rujala Patil	20104A2006			
56		Ramya Raghavan	20104A2010			
57	ET115	Ayush Nagvekar	20104A2004	Prof. Atul Oak	IOT	Medicine Vnding machine
58		Chinmay Gaikwad	20104A2007			
59		Vaibhavi Masurkar	20104A2009			
60		Manish Borse	17104A0021			
61	ET116	Devraj Shigwan	20104A2013	Prof. Anand Tripathi	Image Processing	Crop Protection System From Wild Animals
62		Pranav Patil	20104A2018			
63		Druman Patil	20104A2019			
64		Rupesh Revankar	20104A2011			
65	ET117	Tanmay Joshi	19104A0042	Prof. Santosh Jagtap	Embedded and IOT	IOT Based Greenhouse Monitoring and Control
66		Utkarsh Parab	19104A0064			
67		Krishna Hande	19104A0054			
68		Onkar Patil	19104A0039			
69	ET118	Sujeet Singh	19104A0006	Prof. Pravin Patil	Embedded	Greenhouse Monitoring
70		Gaurav Rathod	19104A0005			
71		Pratik Yadav	19104A0007			
72		Pranjan Bhoyar	19104A0073			
73	ET119	Sumedh Badnore	19104A0074	Prof. Hemant Jadhav	IOT	Smart Shopping Cart
74		Mandar Palodkar	19104A0062			
75		Aniket Mate	19104A0041			
76		Kunal Pathania	19104A0071			
77	ET120	Tabassum Shaikh	19104A0070	Prof Pratik J Mhatre	Embedded systems and IOT	Real Time Monitoring of Battery Management System for Electric Vehicles
78		Sonali Ravindra Sonawane	20104A2008			
79		Pranali Narkar	20104A2005			
80		Siddesh Sanjay Kadam	20104A2020			
81	ET121	Priyanka Kulkarni	19104A0012	Prof. Pratik Mhatre	Embedded systems and IOT	IOT Based Hydroponics Farming System and Plant Health Monitoring
82		Deepti Mote	19104A0067			
83		Kavita Tiwari	19104A0080			
84						

85	ET122	Dhanashree ghadge	20104A2012	Prof. Vaibhav Kshirsagar	Embedded systems and IOT	traffic detection and management in hilly and
86		Ashish choudhary	19104A0053			
87		Aastha patil	20104A2021			
88						
89	ET123	Baliraja Nemade	19104A0068	Prof. Satendra Mane	VLSI	Type III Unum (Posit) based Arithmetic Logic Unit
90		Vedant Raut	19104A0029			
91		Shubham Soman	19104A0004			
92		Shubham Mainkatte	19104A0010			

Department of Electronics and Telecommunication

Academic Year 2022-23

BE Project list

DIV B

SR NO	GROUP NUMBER	NAME	ROLL NUMBER	GUIDE NAME	DOMAIN	TOPIC SELECTED WITH APPROVAL OF GUIDE
1	ET201	Gaurav Gupta	19104B0043	Dr. Saurabh Mehta	IOT	Smart monitoring System for Athletes
2		Gaurav Kanojia	19104B0053			
3		Kshitij Magam	18104B0066			
4		Dhiraj Mantri	19104B0052			
5	ET202	Anuj Sonsuakar	19104B0045	Prof. Swapnil Ashtekar	IOT	Vessel Communication for Marine Applications
6		Amarnath Dharmure	19104B0010			
7		Chirag Sonavale	19104B0046			
8		Samir Patil	19104B0025			
9	ET203	Swaraj Ballal	20104B2001	Dr. Arpit Rawankar	IOT/AI/ML	Traffic control system using image processing
10		Abhiraj Raghunath	20104B2002			
11		Atharva Padekar	20104B2004			
12		Yash sonawane	20104B2007			
13	ET204	Sohail Salahuddin Shaikh	20104B2019	Prof. Amey Revandkar	Embedded System	Fire Fighting Robo
14		Shoaib Salahuddin Shaikh	20104B2020			
15		Ameya N Kadam	13108B0063			
16		Nainish Bhaladhare	19104B0022			
17	ET205	Pranav Khatal	19104B0002	Prof. Santosh Jagtap	Wireless Communication	Underwater Communication
18		Shreyas Padghan	19104B0026			
19		Rugved Kharbade	19104B0051			
20		Parth Bhagdikar	18104B0058			
21	ET206	Abhirup Singh	19104B0023	Dr. Saurabh Mehta	IOT	Aero Fleet
22		Paresh Meher	19104B0009			
23		Utkarsh Gaikwad	19104B0019			
24		Harsh Khedwal	19104B0004			
25	ET207	Shruti Karad	20104B2003	Prof. Tejal Page	Wireless Communication	Wifi Controlled NoticeBoard
26		Adwai Shinde	20104B2006			
27		Shreyas Rasam	20104B2011			
28		Ajay Patil	20104B2015			
29	ET208	Sadaf Qureshi	20104B2017	Prof. Hemant Jadhav	IoT and Embedded Systems	IoT based Car Parking System
30		Sai Karande	20104B2008			
31		Ashwini Agawane	20104B2013			
32		Saurabh Charge	20104B2010			
33	ET209	MAKARAND REVDEKAR	20104B2005	Prof. Amit Maurya	Signal and Image processing	Id Card Detection with Facial Recognition
34		ANUJ SHINDE	20104B2016			

35		SHREYAS SOMANI	20104B2009			
36						
37	ET211	Srishti Sharma	19104B0027	Prof. Vaibhav Kshirsagar	IOT and Embedded	Heat Vision Based Light Automation
38		Himanshi Jain	19104B0041			
39		Tanay Gattani	19104B0054			
40		Kanishka Gupta	19104B0034			
41	ET212	Anuj Gargote	19104B0047	Prof. Dattarey Bade	AI/ML	Attendance Using Face Recognition
42		Utkarsh Vaykole	19104B0048			
43		Parimal Suryavanshi	19104B0015			
44		Ajay Jadhav	19104B0035			
45	ET213	Rashmi Umap	19104B0001	Prof. Amey Revandkar	IOT and Embedded	Unman Toll Booth System
46		Maithili Ninawe	19104B0021			
47		Priyanka Vishe	19105A0021			
48		Yashika Devadiga	19104B0024			
49	ET214	Akshay Yadav	19104B0040	Prof. Vibha Wali	AI/ML	Fitness Trainer and Nutritionist
50		Ashish Kumar	19104B0038			
51		Aditi Singh	19104B0055			
52		Jay Kadam	19104B0044			
53	ET215	Shivam Bagade	19104B0013	Prof. Swapnil Ashtekar	AI/ML	BCS Scorer
54		Harsh Singam	19104B0029			
55		Atharva Keshattiwar	19104B0028			
56		Piyush Chiwande	19104B0031			
57	ET216	Priti Patankar	19104B0020	Dr. Dhananjay Patel	Wireless Communication	GPS Spoofing using GNU Radio and SDR
58		Neelam Bisht	19104B0006			
59		Nitee Dhuri	19104B0011			
60		Rudra Rane	19104B0049	-		
61	ET218	Pallavi Pardeshi	18104B0029	Prof. Vijay Purohit	ML	Virtual Try-on Cloning App
62		Nikita Pawar	17104B0033			
63						
64						
65	ET219	Aaditi Dange	19104B0008	Prof. Satendra Mane	VLSI	Denoising of ECG signal on FPGA using FIR and IIR filter
66		Swati Mishra	20104B2014			
67		Neha Kumari	19103A0015			
68		Rakhangli Mohammed Hasnain	20104B2018			
69	ET220	Sakshi Padwal	19104B0014	Prof. Atul Oak	Embedded and IOT	IOT based Real Time Population Count
70		Soham Chavan	20104B2021			
71						
72						

Department of Biomedical Engineering
BE Project Guide Allocation
Academic Year 2022-23 DIV A

Sr No	Group No	Roll No	Group members	Project Title	Guide
1	B-1	20105A2011	Sushil Ramchandra Magare	E Health Card	Prof. Harish Ojha
2		20105A2009	Shivani Subhash Rasale		
3		20105A2006	Nilesh Prabhu Paraskar		
4		20105A2003	Manasi Somanath Bajare		
5	B-2	20105A2008	Varsha Agwane	Mental Health Chatbot	Dr. Jitendra Toravi;Geetha Narayanan
6		19105A0025	Swati Gaikwad		
7		19105A0042	Nikita Gotarne		
8		20105A2010	Priyanka Kadam		
9	B-3	20105A2005	Darshan Dawada	Baby Incubator	Prof. Priyanka Shrivastava;
10		19105A0011	Mahek Jain		
11		19105A0024	Akanksha Solkar		
12		20105A2001	Aditya Dhenge Patil		
13	B-4	20105A2007	Ashish Dilip Kadam	Diebetic Retinopathy	Prof. Harish Ojha;
14		20105A2015	Shaikh mahammad Amin Abdul Rahman		
15		20105A2002	Rasika Rajkumar Uttare		
16	B-5	19105A0023	Anushka Tuse	To develop watermarkingb Technique	Dr. Gajanan Nagare;
17		19105A0010	Kashvi Pota		
18		19105A0008	Kinjal Malharkar		
19	B-6	19105A0033	Rutuja Jangam		Prof. Priyanka Shrivastava;
20		19105A0022	Aiman Khan		
21		19105A0054	Ameya Gawade		
22	B-7	19105A0002	Parnika Khadilkar	Sleep Apnea Pillow	;Prof. Geetha Narayanan;
23		19105A0015	Tanmayee Sonawane		
24		19105A0038	Srushti Patil		
25		20105A2014	Swayam Naykinde		
26	B-8	19105A0003	Ketki Kulkarni		Prof. Komal Lawand;
27		19105A0006	Isha Doshi		
28		19105A0028	Shweta khatake		
29		19105A0058	Disha Patil		
30	B-9	20105A2016	Varad nandkishor shirodkar		Prof. Suvarna Udgire;
31		20105A2004	Jai kasar		
32		19105A0016	Girish raju punwatkar		
33	B-10	19105A0012	Rafna Kunyil	Parkinson Disease Detection using Machine Learning	Dr. Jitendra Toravi;
34		19105A0041	Isha Kakade		
35		19105A0057	Sambit Laskar		
36		19105A0047	Tejas Chile		
37	B-11	19105A0007	Chinmai Hase	Smart CPR	Prof. Geetha Narayanan;
38		19105A0035	Sweta Kumari		
39		19105A0051	Ojas Moilydeva		
40	B-12	19105A0001	Yashodhan Gharote	Sepsis Level Classification and Analysis	Dr. Gajanan Nagare;
41		19105A0037	Shruti Rao		
42		19105A0013	Gaurav Pawar		
43	B-13	19105A0031	Viraj Salunkhe	"Classifying Sleep Disorders using EEG Signal Processing".	Prof. Arunkumar Ram;Dr. Gajanan Nagare;/
44		19105A0017	Yahya Qureshi		
45		19105A0004	Devarshi Dalvi		
46	B-14	19105A0036	Kunal Adsule	Pneumonia Classification using ML	Prof. Arunkumar Ram;Dr. Gajanan Nagare;/
47		19105A0030	Rutika Bhurke		
48		19105A0039	Eesha Gade		
49	B-15	19105A0020	Kasturi Dhuri	Breast Care Application	Dr. Gajanan Nagare; /Suvarna Udgire
50		19105A0055	Annanya Pingale		
51		19105A0050	Poorva Patil		
52	B-16	19105A0014	Radheshyam Vekhande	Skin Cancer Detection using Image Processing	Dr. Gajanan Nagare;Prof. Komal Lawand;
53		19105A0044	Dhun Chamaria		
54		19105A0032	Aditi Gondane		
55		20105A2013	Samruddhi Tapare		
56		19105A0043	Vinit Chute		

57	B-17	19105A0052	Vedant Revane	Prof. Priyanka Shrivastava;Prof. Harish Ojha
58		19105A0059	Ayush Jaiswal	
59		19105A0009	Siddharth Tipre	



KOITA CENTRE FOR DIGITAL HEALTH



IIT BOMBAY

03-05-2023

To whomsoever it may concern

This is to certify that **Mr. Kunal Suryakant Adsule**, an undergraduate student of the Biomedical Engineering Department of Vidyalankar Institute of Technology, Wadala, Mumbai, has successfully completed the **Pneumonia Classification using Deep Learning** project under my guidance at our institute along with his internal guides **Dr. Gajanan Nagare** and **Prof. Arunkumar Ram**.

He worked on different parts of the project and demonstrated skills in **Python, Machine Learning, HTML, CSS and JavaScript**. He can effectively multi-task to ensure that all the assignments are looked after and duly completed in a professional and timely manner.

We wish him the very best for his career and future endeavors.

External Guide's Signature

Koita Centre For Digital Health
कोयता डिजिटल स्वास्थ्य केंद्र
Indian Institute of Technology, Bombay
भारतीय प्रौद्योगिकी संस्थान, मुंबई
Powai / पवई, Mumbai-76 / मुंबई-७६



KOITA CENTRE FOR DIGITAL HEALTH

KCDH
KOITA CENTRE FOR
DIGITAL HEALTH



IIT BOMBAY

03-05-2023

To whomsoever it may concern

This is to certify that **Ms. Eesha Abhay Gade**, an undergraduate student of the Biomedical Engineering Department of Vidyalkar Institute of Technology, Wadala, Mumbai, has successfully completed the **Pneumonia Classification using Deep Learning** project under my guidance at our institute along with her internal guides **Dr. Gajanan Nagare** and **Prof. Arunkumar Ram**.

She worked on different parts of the project and demonstrated skills in **Python, Machine Learning, HTML, CSS and JavaScript**. She can effectively multi-task to ensure that all the assignments are looked after and duly completed in a professional and timely manner.

We wish her the very best for her career and future endeavors.

External Guide's Signature

Koita Centre For Digital Health

कोयता डिजिटल स्वास्थ्य केंद्र

Indian Institute of Technology, Bombay

भारतीय प्रौद्योगिकी संस्थान, मुंबई

Powai / पवई, Mumbai-76 / मुंबई-७६

Date: 5th May 2023

To whomsoever It May Concern

This is to certify that Ms. Devarshi Santosh Dalvi is an undergraduate student of the Biomedical Engineering Department of Vidyalkar Institute of Technology, Wadala, Mumbai. He has successfully completed the Classifying Sleep Disorders using EEG signals project under my guidance and supervision along with internal guides Dr. Gajanan Nagare and Prof. Arunkumar Ram.

He worked on different parts of the project and demonstrated exemplary skills in MATLAB, Digital Signal Processing and PSG signal analysis.

He is a diligent and enthusiastic student with a zeal to do his best on any assignment. He demonstrated good design and coding skills. He also assisted in technical documentation and modification.

He has excellent written and verbal communication skills. He is well organized and can work independently. He can effectively multi-task to ensure that all the assignments are looked after and duly completed in a professional and timely manner.

We wish him the very best for his career and future endeavours.

Regards,

For Agiliad Technologies Pvt Ltd.



Dr Amol Patil

Principal Technologist- AVP

AGILIAD TECHNOLOGIES PRIVATE LIMITED

Castlemaine Premises Co-operative Society Ltd, 1st Floor, Unit no. 101 to 102, 42, Sassoon Road, Sangamwadi Pune City MH 411001 INDIA | T +91 20 6689 1200 F +91 20 6689 1290 | E info@agiliad.com | www.agiliad.com

Corporate Identity Number (CIN): U29268PN2011PTC140960

Project Id	Group Member		Project Title
	Roll No.	Name of Student	
SE428	21102A0060	Parmeshwar Chauhan	Graphical Password Authentication
	21102A0061	Tanmay Bhanushali	
	21102A0053	Mayank Fulzele	
	21102A0057	Aditya Shinde	
SE429	21102A0010	Anvi Borse	Handwritten Digit Recognition
	21102A0023	Prathamesh Swar	
	21102A0024	Aaditya Shewale	
	21102A0073	Ayush Danao	
SE 408	21102A0027	Rajashree Shingre	Resume builder website
	21102A0076	Sharyu Sonavamne	
	21102A0071	Chaitanya Sorade	
	21102A0070	Yash Sarfare	
SE 407	21102A0040	Harshali Bhoje	Campus cribs
	21102A0041	Shreya Ingle	
	21102A0036	Rohit B	
	21102A0058	Nikhil Agarwal	
SE419	21102B0024	Vikas Chaurasiya	ATM Machine project with GUI using pyhton TKINTER
	21102B0034	Sandesh Patil	
	21102B0042	Vivek Yadav	
	21102B0013	Sachin Gaikwad	
SE420	21102A0064	Miral Bharat Gudhka	Attendance system using face recognition
	21102A0066	Shiv Dhananjay Rakh	
	21102A0067	Susham Krishnarao Desai	
	21102A0016	Premanshu Sunil Chaudhari	
SE 433	21102B0040	Rohan Menan	Unlocking financial Distress signal
	21102B0045	Nishant Mishra	
	21102B0047	Devraj Deshmukh	
	21102B0057	Kshitij Tripathi	

SE 432	21102B0039	Adil Khan	Chat Bot using Dialogflow
	21102B0041	Aryan Tambewagh	
	21102B0035	Aryan Dandale	
SE401	21102B0001	Sarvesh Gaonkardkar	Faculty Avialability System
	21102B0002	Om Prvin Ghag	
	21102B0004	Tejas Rumbhar	
	21102B0005	Anurag Kumbhare	
SE402	21102A0013	Shreekant Pukale	Web Application : Containeried OS
	21102A0017	Mayur N Hile	
	21102A0019	Akash Mendkar	
	21102A0018	Ritish Tiwari	
SE 403	21102B0067	Aryaman Jain	Movie Recommendation system
	21102B0038	Mihir Gawale	
	21102B0033	Harish Khedkar	
	21102B007	Siddhant gawali	
SE430	21102B0063	Mayank lad	Drowsiness Detection System
	21102B0049	Sahil Churi	
	21102B0052	Omkar Shitole	
	21102B0069	Sarthak Gaikwad	
SE431	21102A0009	Nikhil Rajendra Dhumal	Stock price prediction using Machine learning
	21102A0011	Swaraj Andhale	
	21102A0052	Ayush Makade	
SE434	21102B0056	Sunpreet Hora	Book Zone
	21102B0048	Anushree Shetty	
	21102B0050	Anuja Sawant	
	21102B0051	Sasha Bambulkar	
SE416	21102A0001	Digvijay Mawale	BMI Calculator
	21102A0054	Aryan Kshatriya	
	21102A0026	Ashutosh Gupta	

	21102A0062	Harsh Thakur	
SE417	21102A0008	Aayush Srivastava	JAM Box
	21102A0007	Sayali Tawade	
	21102A0048	Harsh Ahire	
	21102A0028	Kartik Gokhale	
SE313	21102A0072	VANDAN RAVAL	EASY VOTE
	21102A0062	HARSH THAKUR	
	21102A0063	GAUTAM MANDAL	
SE312	21102A0055	SATISH UDAIYAR	DENGUE AWARENESS SYSTEM
	21102A0013	SHREEKANT PUKULE	
	21102A0018	RITESH TIWARI	
	21102A0017	MAYUR MILE	
SE418	21102A0019	AKASH MENDKE	Multilingual Spam Classifier
	21102A0039	Noel Lawrence	
	21102A0044	Chaitanya Mandale	
	21102A0045	Mukund Iyer	
SE410	21102A0049	Darshan Mahajan	voice assistant using python
	21102B0036	Atish Limje	
	21102B0021	Nikhil ghodmare	
	21102B0006	Sairaj nanche	
SE421	21102B0011	Tanmay Patil	Voice comand automated notepad
	22102B2001	Chinmay Mhatre	
	22102B2002	Shreyas Panzade	
	22102B2006	Khushil Bhimani	
SE422	22102B2009	Sakshi Wagh	Simulation of Various Sensors and Actuators in Automating Home and Office Environments using AI and IoT
	21101A0004	Mugdha Sawalapurkar	
	21102B0017	Shweta Ghadshi	
	21102B0014	Ruhi Ambone	
SE436	21102B0008	Manjiri Naik	Drowsiness Detection System
	22102A2001	Sakshi Shelar	
	22102A2004	Rahil Shaikh	

SE430	22102A2005	Sairaj Mhatre	Browsness Detection System
	22102A2007	Komal Pukale	
SE423	21102A0056	Aditi Ganji	Brain Booster
	21102A0004	Diksha Vodnala	
	21102A0034	Aarushi Bose	
	21102A0050	Aakansha Bhagwe	
SE424	21102B0015	Vidisha More	Hospital Management Website
	21102B0054	Shrutika Mandhane	
	21102B0066	Shrushti Patil	
	21102B0068	Priyanka Kamble	
SE425	21102B0065	Vinayakash Therar	Voice Assistant
	21102B0055	Jatin Thakkar	
	21102B0058	Barsha Khare	
	21102B0060	Vedika Desai	
SE414	21102B0016	Abhishek Gadankush	Virtual Mouse - Hand Gesture Mouse
	21102B0020	Achal Patil	
	21102B0027	Harsh Mishra	
	21102B0061	Aditi Kakade	
SE415	21102B0044	Suyash Kamath	Bookstore Management System
	21102B0053	Atharv Deshmukh	
	21102B0043	Aryan Gandhi	
	21102B0059	Bhargavaram Krishnapur	
SE435	21102A0015	Gauri Naik	ASK ME
	21102A0055	Satish Vdaiyar	
	22102A0063	Gautam Mandal	
	21102A0072	Vandan Raval	
SE405	21102B0032	Avdhut Patil	Donate Medicine
	21102B0029	Dipak Shingade	
	21102B0022	Aarti Dhage	
	21102B0023	Nitesh Maurya	
	21102A0077	Aditya S. Mali	

SE406	21102A0066	Anurag Chaudhari	Connech four with AI
	21102A0068	Amritesh Jha	
	21102A0075	Pranav Khedekar	
SE426	21102A0002	Rutuja Gujare	Robo Advisor in FinTech
	21102A0012	Vedant Rane	
	21102A0025	Vanashree Pinjari	
	21102A0059	Shashank Joshi	
SE427	21102B0031	Satam Singh	Financial operations using blockchain
	21102B0031	Sarthak Tomar	
	21102B0064	Parth Sase	