



Sardar Patel Institute of Technology
Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-
400058, India
(Autonomous College Affiliated to University of Mumbai)

1.3.3 Programs that have components of field projects / research projects / internships during the last five years.

List of the student's year wise and program wise for the internship, Sample offer letters, major project and minor, mini project for last five years.

Sr.No	Name of the Program	Academic Year	Description	Page No.
1	Content of Mini Project, Major Project and Internship			02 - 27
2	Computer Engineering	2022-23 to 2018-19	VIII Sem and VI Sem Internship list and offer letter	28 – 119
			Major and Mini Project	120 – 147
3	Electronics Engineering	2022-23 to 2018-19	VIII Sem and VI Sem Internship list and offer letter	148 – 204
			Major and Mini Project	205 – 242
4	Information Technology	2022-23 to 2018-19	VIII Sem and VI Sem Internship list and offer letter	243 – 303
			Major and Mini Project	304 - 335
5	Electronics and Telecommunication Engineering	2022-23 to 2018-19	VIII Sem and VI Sem Internship list and offer letter	336 – 362
			Major and Mini Project	363 - 393
6	Master In Computer Science	2022-23 to 2018-19	VIII Sem and VI Sem Internship list and offer letter	394 – 423
			Major and Mini Project	424 - 457
7	AIML	2022 -23	Mini project	458 - 459
8	CS-DS	2022 -23	Mini project	460 - 461



Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
 (Autonomous Institute Affiliated to University of Mumbai)
 Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058
Department of Computer Engineering

Sem III							
No.	Type	Code	Course	L	T	P	O
1	BSC	MA203	Probability and Statistics	3	0	0	5 08 3
1	BSC*	MA202	Foundation of Mathematics-I*	2	1	0	6 09 3
2	PC	CS201	Discrete Structures and Graph Theory	3	0	0	4 07 3
3	PC	CS202	Data Structures	3	0	2	5 10 4
4	PC	CS203	Computer Architecture and Organization	3	0	2	4 09 4
5	PC	CS204	Database Management Systems	3	0	2	5 10 4
6	ABL	SVXX/STXX	SEVA II or III /SATVA II or III	0	0	0	3 03 1
7	HSSE	HSEX1	HSS-I	2	0	0	3 05 2
			TOTAL	17	0	6	29 52 21

*Only for Lateral Entry Students

Sem IV							
No.	Type	Code	Course	L	T	P	O
1	BSC	MA201	Linear Algebra	2	0	2	5 09 3
1	BSC*	MA204	Foundation of Mathematics-II	2	1	0	6 09 3
2	PC	CS205	Design and Analysis of Algorithms	3	0	2	5 10 4
3	PC	CS206	Operating Systems	3	0	2	5 10 4
4	PC	CS207	Computer Communications and Networks	3	0	2	5 10 4
5	SBC	CS208	Mini Project-I	0	0	0	4 04 2
6	ABL	SVXX/STXX	SEVA II or III /SATVA II or III	0	0	0	3 01 1
7	HSSE	HSEX2	HSS-II	2	0	0	3 05 2
8	SBC	AS201	Professional Communication Skills	1	0	2	2 05 2
9	S/M	SCX1/MNX1	SCOPE-I/Minor-I				3
			TOTAL	14	0	10	32 56 22

*Only for Lateral Entry Students

Second Summer for HSC students							
No.	Type	Code	Course	L	T	P	O
1	MLC	AS202	Constitution of India				06 06 NC

Second Summer (For Lateral Entry Students)							
No.	Type	Code	Course	L	T	P	O
1	BSC	MA201	Linear Algebra	2	0	2	5 09 3
1	BSC	MA203	Probability and Statistics	3	0	0	5 08 3
2	MLC	AS202	Constitution of India				06 06 NC





Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology

(Autonomous Institute Affiliated to University of Mumbai)
Bhavan's Campus, Mianchi Nagar, Andheri (West), Mumbai-400058

Department of Computer Engineering

Course (Category) Code	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned				
		L	T	P	O	E	L	T	P	O	Total
CS208	Mini Project-I	0	0	0	4	4	0	0	0	2	2
Examination Scheme											
Component		ISE		MSE		ESE		Total			
Theory		--		--		--		--			
Laboratory		100		--		100		200			

Pre-requisite Course Codes, if any.

Course Objective: To develop the skills of Planning and Designing the working model for solving the real world Problem.

Course Outcomes (CO): At the End of the course students will be able to

CS208.1	Discover potential research areas for addressing societal issues
CS208.2	Conduct a survey of basic and contemporary literature in the preferred field of study.
CS208.3	Formulate and propose a plan for creating a solution for the research plan identified.
CS208.4	Exercise the team building, communication and management for design and implementation of projects.
CS208.5	Compare and contrast the several existing solutions for research challenge
CS208.6	Report and present the findings of the study conducted in the preferred domain.

CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CS208.1	2	2				2		3	3	3		2
CS208.2	2	2				2		3	3	3		2
CS208.3	2	3					2	3	3	3		2
CS208.4	2		3	1	2			3	3	3	3	2
CS208.5	2	2		2				3	3	3		2
CS208.6	2	2						3	3	3		2

CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PEO4	PSO1	PSO2	PSO3
CS208.1	2	2	2			2	
CS208.2	2	2	2			2	
CS208.3	2	2	2			2	
CS208.4	2	2	2			2	
CS208.5	2	2	2			2	
CS208.6	2	2	2			2	

BLOOM'S Levels Targeted (Pl. appropriate)

Remember	Understand	Apply	Analyze	Evaluate	Create✓
----------	------------	-------	---------	----------	---------

310



Elshaudhay



Bharatiya Vidya Bhavan's

Sardar Patel Institute of Technology

(Autonomous Institute Affiliated to University of Mumbai)
Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058

Department of Computer Engineering

Mini-project is an opportunity to make a difference in the experience of education in its own way. It is an attempt of scientific study of the problem in surrounding in order to guide, correct and evaluate the actions and decisions about it. It is based on a small project correlating scientific knowledge and day to day experience which encourages development of scientific attitude to solve real life problems among students.

The Objectives of Action Research are:

- ✓ To make students sensitive towards societal issues
 - ✓ To learn scientific principles from day-to-day experiences
 - ✓ To develop psycho-technological skills through observation, classification, statement of hypothesis etc.
 - ✓ Development of communication, organizational skills and maturity through discussion, presentation etc.
 - ✓ To develop ability to correlate science, technology and society
 - ✓ To apply engineering knowledge and propose innovative, sustainable solutions to the real-life challenges
 - ✓ Steps for Implementation (ISE: 2 Phases) and ESE**
 - ✓ Keen observation of the surrounding/society
 - ✓ Identification of the problem
 - ✓ Analysis of the problem
 - ✓ Collection of relevant information by formulating research questions
 - ✓ Suggesting plan of action
 - ✓ Conducting experiments
 - ✓ To draw conclusion
 - ✓ To find the possible solution to rectify the problem
 - ✓ To execute experiments and remedial measures wherever possible Students can seek guidance from teachers, other experts and make effective use of other sources of information available around them. Students must ensure that problem to be solved in manageable in one semester.

Criteria of a good project:

- ✓ Appropriate idea, clear understanding, and proper presentation of the concept
 - ✓ Quality of work
 - ✓ Project plan and its execution
 - ✓ Credibility of the work
 - ✓ Probable impact of the work on the attitude of students and society
 - ✓ Scientific attitude, creativity and novelty reflected in project work and analysis of the situation
 - ✓ Utility and innovation of the remedial measures
 - ✓ Desirability, Feasibility and Viability in real life

The H/W and S/W resources required to complete the Mini-Project-I may be beyond the scope of curriculum of courses taken or may be based on the courses but thrust should be on:

- Learning additional skills
 - Development of ability to define and design the problem and lead to its accomplishment with proper planning
 - Learn the behavioral discipline by working in a team. The team may be maximum three (03) students.

Evaluation:

Project report should contain project title, student details, certificate and acknowledgements. Other sections of the report shall be decided by the department based on projects. But it must have introduction, necessity of project, objectives, hypothesis plan, observations, analysis of results, conclusion and references along with other sections related to technology. The ISE and ESE evaluation will be carried out based on the rubrics framed by the Department. The ESE marks will be based on final demonstration of the project and viva based on it and report/poster/technical paper of the project in the standard format provided by the Department.





Bhamatiya Vidya Bhavan's
Sardar Patel Institute of Technology
(Autonomous Institute Affiliated to University of Mumbai)
Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058
Department of Computer Engineering

MINI PRO
Content

No.	Type	Code	Course	Sem V					
				L	T	P	O	E	C
1	PC	CS301	Theory of Computation	3	0	0	6	9	3
2	PC	CS302	Software Engineering	3	0	2	5	10	4
3	PC	CS303	Artificial Intelligence and Machine Learning	3	0	2	5	10	4
4	PC	CS304	Distributed Computing	3	0	2	5	10	4
5	SBC	CS305	Cloud and Internat Technology Lab	1	0	2	5	08	2
6	HSSE	HSEX3	HSS-III	2	0	0	3	05	2
7	ABL	SVXX/STXX	SEVA II or III /SATVA II or III	0	0	0	3	3	1
8	S/M	SCX2/MNX2	SCOPE-II/Minor-II						3
TOTAL				15	0	8	29	52	20

Chaudhary





Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
 (Autonomous Institute Affiliated to University of Mumbai)
 Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058
Department of Computer Engineering

Sem VI (Cat 1- For Students who have NOT preferred semester long internship)							
No	Type	Code	Course	L	T	P	O E C
1	OE	OEXXX	Open Elective-I	2	0	2	4 8 3
2	PC	CS306	System Programming and Compiler Construction	3	0	2	5 10 4
3	PC	CS307	Fundamental of Signal and Image Processing	3	0	2	5 10 4
4	PE	CS3X1	PE-I	2	0	2	4 8 3
5	PE	CS3X2	PE-II	2	0	2	4 8 3
6	SBC	CS308	Main Project Stage-I	0	0	0	8 08 3
7	ABL	SVXX/STXX	SEVA II or III /SATVA II or III	0	0	0	3 3 1
8	SM	SCX3/MNX3	SCOPE-III/Minor-III				3
TOTAL				6	4	18	28 21

Sem VI (Cat 2-For Students who have preferred semester long internship)							
No	Type	Code	Course	L	T	P	O E C
1	PE*	CS3X1	PE-I	2	0	2	4 8 3
2	PE*	CS3X2	PE-II	2	0	2	4 8 3
4	SBC	CS310/ CS309	Research Internship	0	0	0	40 40 15
5	SM*	SCXX/MNX3	SCOPE-III/Minor-III				3
*To be completed online mode or allied courses from MOOCs							21



Abhayrao



Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
 (Autonomous Institute Affiliated to University of Mumbai)
 Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058
Department of Computer Engineering

Course (Category) Code	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned			
		L	T	P	O	E	L	T	P	Total
(SBC)		0	0	0	8	8	0	0	0	3
Examination Scheme										
CS308	Mini Project-II	Component		ISE		MSE		ESE		Total
		Theory	-	-	-	-	-	-	-	-
		Laboratory		200		-		100		300

Pre-requisite Course Codes, if any.

Course Objective: This course inculcates self-learning, research, and entrepreneurship attitude in students. Students will be able to understand the formal project development process to complete a project in a team. It will help students to develop communication, organizational skills and maturity through discussion, presentation etc.

Course Outcomes (CO): At the End of the course students will be able to

CS308.1	Conduct a survey of basic and contemporary literature in the preferred field by identifying problems based on societal /research needs.
CS308.2	Formulate the problem statement by making judgments on validity of ideas.
CS308.3	Conclude suitable inferences from obtained results through theoretical/experimental/simulations-based analysis.
CS308.4	Develop interpersonal skills to work as member of a team.
CS308.5	Prepare a report of the findings for the study conducted in the preferred domain.

CO-PO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CS308.1	2	2	-	-	-	2	1	3	3	3	-	2
CS308.2	2	3	1	2	-	-	1	3	3	3	-	2
CS308.3	2	2	2	2	2	-	-	3	3	3	-	2
CS308.4	-	-	-	-	-	-	-	3	3	3	1	2
CS308.5	2	2	-	-	-	-	-	3	3	3	2	2

CO-PEO/PSO Correlation Matrix (3-Strong, 2-Moderate, 1-Weak Correlation)

	PEO1	PEO2	PEO3	PSO1	PSO2
CS308.1	2	2	2	-	2
CS308.2	2	2	2	-	2
CS308.3	2	2	2	-	2
CS308.4	2	2	2	-	2
CS308.5	2	2	2	-	2

BLOOM'S Levels Targeted (Pl. Tick appropriate)

Remember	Understand	Apply	Analyze	Evaluate	Create ✓
----------	------------	-------	---------	----------	----------

314

SYLLABUS 2021 Iteration/C6 pg. 134

8/1/2021





Bharatiya Vidya Bhavan's

Sardar Patel Institute of Technology

(Autonomous Institute Affiliated to University of Mumbai)
Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058

Department of Computer Engineering

Mini Project II is an opportunity to inculcate the research aptitude in students. It helps them to identify research gaps and come up with possible solutions. Students should be able to analyze these solutions for feasibility of their implementation. Mini project II is based on a small research project correlating scientific knowledge and day to day experience which encourages development of scientific attitude to solve real life problems among students.

Steps for Research:

- ✓ Keen observation of the surrounding/society
- ✓ Read existing Literature to understand and identify the research gaps
- ✓ Analysis of the problem
- ✓ Formulation of the problem statement
- ✓ Collection of relevant information by formulating research questions
- ✓ Suggesting plan of action
- ✓ Conducting experiments and draw conclusion
- ✓ To find the possible solution to rectify the problem
- ✓ To execute experiments and remedial measures wherever possible

Students can seek guidance from teachers, other experts and make effective use of other sources of information available around them. Students must ensure that problem to be manageable in one semester.

Criteria of a good project:

- ✓ Appropriate idea, clear understanding, and proper presentation of the concept
- ✓ Quality of work
- ✓ Project plan and its execution
- ✓ Credibility of the work
- ✓ Probable impact of the work on the attitude of students and society
- ✓ Scientific attitude, creativity and novelty reflected in project work and analysis of the situation
- ✓ Utility and innovation of the remedial measures
- ✓ Desirability, Feasibility and Viability in real life

Rishabhrai





Bhantiya Vidya Bhavan's

Sardar Patel Institute of Technology

(Autonomous Institute Affiliated to University of Mumbai)
Bhavas's Campus, Munshi Nagar, Andheri (West), Mumbai-400058

Department of Computer Engineering

The H/W and S/W resources required to complete the Mini Project II may be beyond the scope of curriculum of courses taken or may be based on the courses but thrust should be on

- ✓ Learning additional skills
- ✓ Development of ability to define and design the problem and lead to its accomplishment with proper planning
- ✓ Learn the behavioral discipline by working in a team. Students should work in groups of three on the Mini Project-II.

Evaluation:

Project report should be submitted on A-4 size pages. Use both printing. Report must carry project title, student details, certificate, and acknowledgements. Other sections of the report shall be decided by the department based on projects. But it must have introduction, necessity of project, objectives, hypothesis, plan, observations, and analysis of results, conclusion, and references along with other sections related to technology.

The ISE and ESE evaluation will be carried out based on the rubrics framed by the Department. ISE marks will be based on the performance of the individual student in three phases of evaluation. The evaluation of the Phase-I will be based on Title approval where the domain and scope of the project will be evaluated. Phase-II will be based on presentation of the selected approach, Justification and Design. Evaluation of Phase-III will be based on demonstration of implementation, testing, presentation and technical report.

The ESE marks will be based on demonstration in front of the expert appointed by the Department. In the ESE examination each individual student would be assessed for his/her contribution in selecting the originality of the problem statement, understanding and knowledge gained about the task completed through presentation/demonstration, work done, and preparing the technical report/poster/technical paper of the project in the standard format provided by the Department.

316

ff. vedhi



Computer Engineering Department

Semester VII common to both category '1' and category '2'

Course Code	Course Name	Group	Teaching Scheme (Hrs/week)			Credits
			L	T	P	
CE71	Artificial Intelligence and Soft Computing	PC	3	--	--	3
CE72	Distributed Systems	PC	3	--	--	3
CEE71 ^a	Elective-I	PE	3	--	--	3
CEE72 ^a	Elective-II	PE	3	--	--	3
CEL71	Artificial Intelligence & Soft Computing Lab	PC	--	--	2	1
CEL72	Distributed Systems Lab	PC	--	--	2	1
CEEL71 ^a	Elective-I Lab	PE	--	--	2	1
CEEL72 ^a	Elective-II Lab	PE	--	--	2	1
CEP71	Category-'1': Major Project-II Category-'2': Major Project-I	PR	--	--	10#	5
CEP5	Problem solving module-V (Optional)	CEP				
	Total		12	--	~18	21

Elective Subjects

CEE71 ^a	Elective-I	A. Advanced Algorithm & Complexity B. Big Data Analytics
CEE72 ^a	Elective-II	A. Image Processing B. Decision Making and Business Intelligence

Summer Term for Category '1': Student chooses for semester long internship

Course Code	Course Name	Group	Summer Term			Credits
			L	T	P	
HSS81	Technology Entrepreneurship Lab	HSS	--	--	2	1
OE ^a	Open Elective @	OE	1@	--	2@	2@
OE ^a	Open Elective @	OE	1@	--	2@	2@
CEP81	Category-'1': Major Project-I	PR	--	--	10	5
MOOC	MOOC (Min 8 week course)	MOOC	--	--	--	2
INT	Internship	PR	--	--	--	10#
ABL5	Financial Planning, Taxation Policies and Investment (Noncredit)		--	--	--	--
	Total		2@	--	12+4@	8+4@+10#



S. Chaudhary

58

Semester VIII for Category '2': Student opt out of 'Semester Long Internship'

Course Code	Course Name	Group	SEM VIII			Credits	
			Teaching Scheme (Hrs/week)				
			L	T	P		
HSS81	Technology Entrepreneurship Lab	HSS	—	—	2	1	
OE^	Open Elective @	OE	1@	—	2@	2@	
OE^	Open Elective @	OE	1@	—	2@	2@	
CEP81	Category '2': Major Project-II	PR	—	—	10	5	
MOOC	MOOC (Min 8 week course)	MOOC	—	—	—	2	
ABLS	Financial Planning, Taxation Policies and Investment (Noncredit)	—	—	—	—	—	
CEE81^	A. Human Machine Interaction B. Digital Forensic	PE	3	1	—	4	
CEE82^	A. High Performance Computing B. Data Science	PE	3	1	—	4	
CEUL81^	A. Human Machine Interaction Lab B. Digital Forensic Lab	PE	—	—	2	1	
CEEL82^	A. High Performance Computing Lab B. Data Science Lab	PE	—	—	2	1	
	Total		6+2@	2	16+4@	18+4@	

List of Open Elective Courses:

- OE1: Consumer Electronics (ETRX)
- OE2: Robotic Vision (ETRX)
- OE3: Cyber Security and Digital Forensics (EXTC)
- OE4: Internet of Things (EXTC)
- OE5: Fundamentals of Computational Intelligence (COMP)
- OE6: Fundamentals of Data Structures and Algorithms (COMP)
- OE7: Software Testing (IT)
- OE8: Database Management Systems (IT)




Monitoring & Evaluation of Internship

Course Name: Internship Course Code: INT	MSE	ESE	Total Marks	Total Credits
Institute Supervisor Evaluation	70	70	140	05
Industry Mentor Evaluation	70	70	140	05
	140	140	280	10

For MSE and ESE: 60 Marks Rubrics Based Evaluation
 10 Marks Internship Report Evaluation

Parameters for Rubrics Based Evaluation of Intern

(Needs improvement=1; Satisfactory=2; Good=3; Excellent=4)

S.N.	Parameters	Scale (1 to 4)
1	Behaviors	
2	Performs in a dependable manner	
3	Cooperates with co-workers and supervisors	
4	Shows interest in work Learns quickly	
5	Shows initiative	
6	Accepts responsibility	
7	Accepts criticism	
8	Demonstrates organizational skills	
9	Shows good judgment	
10	Analyzes problems effectively	
11	Is self-reliant	
12	Communicates well	
13	Has a professional attitude and appearance	
14	Is punctual	
15	Uses time effectively	

Rate the following parameters for Internship Report

(Needs improvement=1; Satisfactory=1.5; Good=2; Excellent=2.5)

17	Writes effectively	
18	Uses technical knowledge and expertise	
19	Demonstrates creativity/originality	
20	Produces high quality work	

Total (Out of 70)



Shashank



Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous Institute Affiliated to University of Mumbai)

Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	T	P	L	T	P	Total
		--	--	10	--	--	5	5
Category I: Major Project I		Examination Scheme						
ELP81		ISE		MSE		ESE		Total
		Phase-I:40		--		20		100
		Phase-II:40						

The main intention of Major Project is to enable students to apply the knowledge and skills learned out of courses studied to solve/implement predefined practical problem mainly addressing the issues of society, an industry or a research. These students have already undergone project assignment in their pre-final year. Therefore Major Project work may be based on the knowledge gained in the courses OR may be beyond the scope of curriculum of courses taken OR may be extension of the work done in Minor Project I and Minor Project II courses in pre-final year. The project area may be selected in which the student intend to do further education and/or may be either intending to have employment or self-employment. However thrust should be

- Learning additional skills, computational techniques.
- Development of ability to define, design, analysis and implementation of the problem and lead to its accomplishment with proper planning till the development of final deliverable end product (Hardware/Software) OR research publication in a reputed Conference/Journal OR Patent.
- Learn the behavioral science by working in a group.

Students of final year are categorized as Category I (Internship) and Category II (Non-Internship) students. In final year these students groups will have to execute Major Projects. Execution and evaluation of Major Project will be done as Major Project I and Major Project II in respective semesters of Category I Category II students. If a Guide and a group of students of a particular Major Project wish then they can continue the work done as Major Project I and Major Project II in respective semesters as a part of Major Project. Execution and evaluation of Major Project will be done as per the BE Project Process developed at Institute level. The details of this process are available in Project Log Book.

At the end of Sem VI, students are required to finalize whether they wish to opt Category I (Internship) OR Category II (Non-Internship). Since these are separate group of students; students are required to form a BE Project Group within the category they have opted for. In order for the smooth execution and evaluation of Major Project; formation of a BE Project Group from students belonging to different categories will not be allowed at any circumstances. However in order to promote execution of interdisciplinary project; students from different departments but from the same category may execute the Major Project after the approval/agreement from respective Guides. Evaluation of these Project Groups will however be done on the basis of the work assigned to them OR their project objectives. A BE Project group of maximum three students will be allowed. Each project group will be completing a comprehensive project work based on the guidelines required





Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous Institute Affiliated to University of Mumbai)

from the courses studied. Each group will be assigned one faculty as a Guide as per Department policies.

The project work will be internally evaluated in Phases (Phase I and Phase II) by the Expert Groups in the Department consisting of Guide and a domain expert faculty based on Scheme of examination for ISE Marks and on the basis of rubrics defined for each Phase of evaluation as per following but not limited to:

- Scope and objectives of the project work.
- Extensive Literature survey.
- Progress of the work (Continuous assessment).
- Design, implementation, and analysis of the project work*.
- Results, conclusions and future scope*.
- Report in prescribed format*.

(*if Major Project I and II are separate)

In order to keep proper evaluation record of the progress of project in the department; each BE Project Group should submit soft copy of report (approved by respective Guide) in the prescribed format of the Department before each phase of evaluation for ISE marks and one hard copy of the Report duly signed by respective Guide in prescribed format for ESE marks to Project co-ordinator.

For ESE Marks; an approved external examiner will assess the Major Project during oral examination. The oral examination is a presentation by the group members on the project along with demonstration of the work done. Each individual student should be assessed for his/her contribution, understanding and knowledge gained, the rubrics defined by department and Report in prescribed format for the awards of ISE and ESE marks.



Rishabh Jain

50



Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous Institute Affiliated to University of Mumbai)

Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	T	P	L	T	P	Total
ELP71	Category I: Major Project II	--	--	10	--	--	5	5
Examination Scheme								
ISE			MSE		ESE		Total	
Phase-III:40			--		20		100	
Phase-IV:40								

The final year students have already gone through first stage of Major Project I work in their respective semesters and in this semester students are expected to continue the project work of stage I.

The project work will be internally evaluated in Phases (Phase III and Phase IV) by the Expert Groups in the Department consisting of Guide and a domain expert faculty based on Scheme of examination for ISE Marks. There will be Technical Paper Presentation (TPP) event conducted by R&D Cell and Project Exhibition (PE) event conducted by respective Departments as per the academic time table. Participation in these activities is mandatory. After evaluation Winners will be declared from TPP and PE events separately as per the rubrics, rules and regulations framed by R&D Cell and Department respectively however ISE marks are not allotted for these activities.

In order to keep proper evaluation record of the progress of project in the department; each BE Project Group should submit soft copy of report (approved by respective Guide) in the prescribed format of the Department before each phase of evaluation for ISE marks and one hard copy of the Report duly signed by respective Guide in prescribed format for ESE marks to Project co-ordinator.

The department should keep proper evaluation record of the progress of project and at the end of the semester it should be assessed for awarding ISE marks. The ISE Marks should be examined by approved internal faculty appointed by the head of Department on the basis of rubrics defined for each Phase of evaluation as per following but not limited to:

- Scope and objectives of the project work.
- Extensive Literature survey.
- Progress of the work (Continuous assessment)
- Design, implementation, and analysis of the project work.
- Results, conclusions and future scope.
- Report in prescribed format.

For ESE Marks; an approved external examiner will assess the Major Project during oral examination. The oral examination is a presentation by the group members on the project along with demonstration of the work done.

Each individual student should be assessed for his/her contribution, understanding and knowledge gained and the rubrics defined by department for awarding ISE and ESE marks.

S. Chaudhari
SA





Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous Institute Affiliated to University of Mumbai)

Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	T	P	L	T	P	Total
		--	--	10	--	--	5	5
Examination Scheme								
ELP71	Category II: Major Project I	ISE		MSE	ESE		Total	
		Phase-I:40		--	20		100	
Phase-II:40								

The main intention of Major Project is to enable students to apply the knowledge and skills learned out of courses studied to solve/implement predefined practical problem mainly addressing the issues of society, an industry or a research. These students have already undergone project assignment in their pre-final year in Minor Project I & Minor Project II courses. Therefore Major Project work may be based on the knowledge gained in the courses OR may be beyond the scope of curriculum of courses taken OR may be extension of the work done in Minor Project I and Minor Project II courses in pre-final year. The project area may be selected in which the student intend to do further education and/or may be either intending to have employment or self-employment. However thrust should be

- Learning additional skills, computational techniques.
- Development of ability to define, design, analysis and implementation of the problem and lead to its accomplishment with proper planning till the development of final deliverable end product (Hardware/Software) OR research publication in a reputed Conference/Journal OR Patent.
- Learn the behavioral science by working in a group.

Students of final year are categorized as Category I (Internship) and Category II (Non-Internship) students. In final year these students groups will have to execute Major Projects. Execution and evaluation of Major Project will be done as Major Project I and Major Project II in respective semesters of Category I Category II students. If a Guide and a group of students of a particular Major Project wish then they can continue the work done as Major Project I and Major Project II in respective semesters as a part of Major Project. Execution and evaluation of Major Project will be done as per the BE Project Process developed at Institute level. The details of this process are available in Project Log Book.

At the end of Sem VI, students are required to finalize whether they wish to opt Category I (Internship) OR Category II (Non-Internship). Since these are separate group of students, students are required to form a BE Project Group within the category they have opted for. In order for the smooth execution and evaluation of Major Project, formation of a BE Project Group from students belonging to different categories will not be allowed at any circumstances. However in order to promote execution of interdisciplinary project, students from different departments but from the same category may execute the Major Project after the approval/agreement from respective Guides. Evaluation of these Project Groups will however be done on the basis of the work assigned to them OR their project objectives. A BE Project group of maximum three students will be allowed. Each project group will be completing a comprehensive project work based on the knowledge acquired





Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous Institute Affiliated to University of Mumbai)

from the courses studied. Each group will be assigned one faculty as a Guide as per Department policies.

The project work will be internally evaluated based on Scheme of examination for ISE Marks in Phases (Phase I and Phase II) by the Expert Groups in the Department consisting of Guide and a domain expert faculty.

The department should keep proper evaluation record of the progress of project and at the end of the semester it should be assessed for awarding ISE marks. The ISE Marks should be examined by approved internal faculty appointed by the head of the institute on the basis of rubrics defined for each Phase of evaluation as per following but not limited to:

- Scope and objectives of the project work.
- Extensive Literature survey.
- Progress of the work (Continuous assessment)
- Design, implementation, and analysis of the project work*.
- Results, conclusions and future scope*.
- Report in prescribed format*.

(*if Major Project I and II are separate)

For ESE Marks: an approved external examiner will assess the Major Project during oral examination. The oral examination is a presentation by the group members on the project along with demonstration of the work done. Each individual student should be assessed for his/her contribution, understanding and knowledge gained and the rubrics defined by department for the awards of ISE and ESE marks.

Ghanshyam





Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous Institute Affiliated to University of Mumbai)

Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned				
		L	T	P	L	T	P	Total	
		--	--	10	--	--	5	5	
Examination Scheme									
		ISE		MSE		ESE		Total	
ELP81		Category II: Major Project II		Phase-III:40		20		100	
		Phase-IV:40							

The final year students have already undergone first stage of Major Project I work in their respective semesters and in this semester students are expected to continue the project work of stage I.

The project work will be internally evaluated in Phases (Phase III and Phase IV) by the Expert Groups in the Department consisting of Guide and a domain expert faculty based on Scheme of examination for ISE Marks. There will be Technical Paper Presentation (TPP) event conducted by R&D Cell and Project Exhibition (PE) event conducted by respective Departments as per the academic time table. Participation in these activities is mandatory. After evaluation Winners will be declared from TPP and PE events separately as per the rubrics, rules and regulations framed by R&D Cell and Department respectively however ISE marks are not allotted for these activities.

In order to keep proper evaluation record of the progress of project in the department; each BE Project Group should submit soft copy of report (approved by respective Guide) in the prescribed format of the Department before each phase of evaluation for ISE marks and one hard copy of the Report duly signed by respective Guide in prescribed format for ESE marks to Project co-ordinator.

The department should keep proper evaluation record of the progress of project and at the end of the semester it should be assessed for awarding ISE marks. The ISE Marks should be examined by approved internal faculty appointed by the head of Department on the basis of rubrics defined for each Phase of evaluation as per following but not limited to:

- Scope and objectives of the project work.
- Extensive Literature survey.
- Progress of the work (Continuous assessment)
- Design, implementation, and analysis of the project work.
- Results, conclusions and future scope.
- Report in prescribed format.

For ESE Marks; an approved external examiner will assess the Major Project during oral examination. The oral examination is a presentation by the group members on the project along with demonstration of the work done.

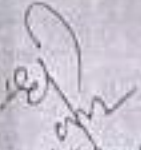
Each individual student should be assessed for his/her contribution, understanding and knowledge gained and the rubrics defined by department for awarding ISE and ESE marks.



Shahid

Preamble:

An Internship is a culminating experience, and also the transition from classroom students to working professionals in the industry. To bridge the gap between the Institute and the Industry, we have built a holistic approach for grooming the students to meet industry expectations by introducing a 6-month long internship program. The initiative was an outcome of a couple of meetings with our recruiters visiting our campus for placements, and with our alumni who are well-placed across industries. This initiative was taken after the Institute achieved "Autonomous" status in 2017. The six-month-long internship program has been incorporated in the 8th semester of the undergraduate program. Accordingly, credits have been assigned based for this activity. Students will be graded on the performance of the student during the internship as evaluated by their mentors in the industry and evaluation carried out by specially constituted committees. This document provides guidelines and procedures to be followed for evaluations of the Internship.



Dr. Dhananjay R. Kalbande

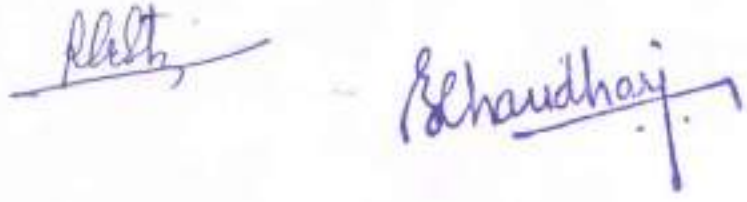
Dean (Industry Relations)



Dr. Bhachandra Chaudhari

Principal

Internship Evaluation Guidelines and Procedures © DE-SPIT 2020



PROCESS OF CONSTITUTION OF INSTITUTE COMMITTEE FOR INTERNSHIP EVALUATION

Allocation of Faculty/ Institute Examiners will be appointed as per the following procedure:

- Any Faculty/ Institute Supervisors having a minimum one year of experience in SPIT.
- A committee will be constituted including 3 members from SPIT with the following structure:
 - Chairman: A person holding experience more than 10 years in SPIT
 - Member1: A person holding experience more than one year in SPIT.
 - Member 2: A person holding experience more than one year in SPIT.
- Allocating minimum 8 and maximum 12 students to Committee. These numbers may vary depending upon the count of students in respective department.
- IR faculty coordinator will ensure that the soft copy of internship reports in prescribed formats are received from all the students on or before 15th June 2020.
- IR faculty coordinator will share the reports to all the members of respective committees.
- A chairman of the Committee will receive a notification to monitor and evaluate the internship of the allocated students for a six months internship program.
- Evaluation will be based on VISUAL presentation by Interns and subsequent question/answer session.
- All the members are required to take a presentation of min 20 min followed by a question/answer session of equal duration from each intern allocated and note down the performance/marks in the prescribed format given by Institute.
- Committee should record the discussion and attendance using Google Meet wherever possible.
- Each member is required to submit the softcopy of marksheets to the Chairman. A duly signed hard copy is to be submitted once the institute re-



opens. The Chairman will average out the marks and submit the marks on online portal of Internship Evaluation : internship.spit.ac.in.

- Once marks submitted , Chairman should send Interns reports and mark sheet to internship@spit.ac.in
- The evaluation carried out as above will be considered as external component.
- The student performance will also be evaluated by respective industry mentor/supervisor as per the respective criteria of the industries. This will be considered as the internal evaluation.
- Industry supervisor will submit their evaluation in the institute format or their format before 30th June 2020 to internship@spit.ac.in
- While assigning the final grades 50 : 50 weightage shall be given to internal and external evaluation.
- Dean IR will grade the students and submit to the Examination section.

PROPOSED EVALUATION OF INTERNSHIP

Course Name: Internship	ESE	Total Marks	Total Credits
Course Code: INT			
Institute Faculty Evaluation	60	60	05
Industry Supervisor Evaluation	60	60	05
	120	120	10



EVALUATION OF INTERN BY INSTITUTE SUPERVISOR

Student Name: _____

Mentor/Supervisor: _____

Title: _____

Company/Organization: _____

Internship Address: _____

Dates of Internship: From _____ To _____

Please evaluate internship using the following parameters.

S.N.	Parameters	Marks (Max Marks=10)
1	Clarity of task in Internship	
2	Commitment and perseverance	
3	Analysis and design skill	
4	Team Work	
5	Oral presentation and defense	
6	Report writing	
Total (Out of 60)		

Additional comments, if any:

Name and Sign of Chairman : _____

Name and Sign of Member 1 : _____

Name and Sign of Member 2: _____

R. Shandhai



Rubrics for Internship Evaluation by SPIT Faculty Mentor

Rubrics	(1-3) Marks	(4-6) Marks	(7-10) Marks
P1: Clarity of task in Internship	Student is still attempting to get the clarity in understanding the tasks given by the organization	Student has a partial understanding of the tasks given by the organization	Student is fully aware of the tasks given by the organization
P2: Commitment and perseverance	Student is not motivated. Student escapes work and gives up regularly.	The student is motivated. Overcomes an occasional setback with help of the supervisor.	The student is very motivated, goes at length to get the most out of the project.
P3: Analysis and design skill	Formulation of goals and framework of project/work assigned is not clear.	Formulation of goals and framework of project/work assigned is clear, but link between tasks and goals is not always clear. Framework of project does not fit with all aspects of the internship project.	Clear formulation of goals and framework of project /work assigned. Both are well linked with all aspects of the internship project.
P4: Team Work	Student is not coordinating with team effectively and need more understanding of the task assigned during internship.	Students has developed ability to coordinate the work assigned effectively with team members but lacks leadership.	Student has developed ability to work effectively as a member and leader in teams, preferably in a multi-disciplinary setting.
P5: Oral presentation and defense	Presentation is uninspired and/or monotonous and/or student reads from slides; attention of audience not captured. Language and interest of audience hardly taken into consideration. Timing not well kept (at most 30% deviation from planned time).	Mostly clearly spoken. Sometimes monotonous in some places. Language and interest of presentation mostly targeted at audience. Timing is OK (at most 10% deviation from planned time).	Relaxed and lively though concentrated presentation. Clearly spoken in such a way that keeps audience's attention. Take-home message is clear to the audience. Language and interest of presentation well-targeted at audience. Student is able to adjust to signals from audience that certain parts are not understood. Presentation finished well in time.
P6: Report writing	Uncomfortable with content. Only basic concepts are demonstrated and interpreted. Many departures from required format or inconsistencies between figures and graphs. Captions are ineffective in	At ease with content and able to elaborate and explain to some degree. Captions effectively communicate content. Most figures are properly interpreted, and important features noted. Minor inconsistencies	Demonstration of full knowledge of the subject with explanations and elaboration. Captions effectively communicate content. All figures are effectively interpreted and discussed in the report.

(Signature)



	<p>communicating content. Many figures are not interpreted. Important features are not communicated or understood. Inadequate list of references or failure to follow required format.</p>	<p>referring to figures. Minor departures from required format or inconsistencies between equations. Minor problems with citation of equations. Some symbols not properly defined. Minor inadequacies in references or inconsistencies in format.</p>	<p>Citations consistent with format. Reference section complete, comprehensive and follows required format.</p>
--	--	---	---

Ghanshyam



EVALUATION OF INTERN BY INDUSTRY SUPERVISOR

Student Name: _____ Mentor/Supervisor: _____

Title: _____

Company/Organization: _____

Internship Address: _____

Dates of Internship: From _____ To _____

Please evaluate your intern for the following parameters on the marks mentioned.

(Needs improvement=1; Satisfactory=2; Good=3; Very Good=4; Excellent=5)

S.N.	Parameters	Marks (1 to 5)
1	General Behavior and etiquette of the intern	
2	Cooperates with co-workers and supervisors and helps others in need	
3	Takes initiative and shows interest in work	
4	Accepts responsibility as well as criticism	
5	Demonstrates organizational skills and professional ethics	
6	Shows good judgment and Analyses problems effectively	
7	Is an enthusiastic learner and self-reliant	
8	Communicates effectively.	
9	Is punctual and manages time effectively	
10	Domain knowledge and skills	
11	Report writing skills (with specific reference to internship report)	
12	Any other parameter/General evaluation	
Total (Out of 60)		

Additional comments, if any:

Signature of Industry supervisor _____

Signature of HR Manager

(Signature)



STUDENT FEEDBACK OF INTERNSHIP

(To be filled by students after internship completion via internship.spit.ac.in)

Student Name:

Date:

Industry Supervisor:

Title:

Supervisor Email:

Internship is:

Paid / Unpaid

Company/Organization:

Internship Address:

.....
.....
.....

.....
.....
.....

Faculty/Institute Supervisor:

Dates of Internship: From _____ To _____

Give a brief description of your internship work (title and tasks assigned to you)

.....
.....
.....
.....

Was your internship experience related to your major area of study? 1 / 2 / 3

((1) Yes, to a large degree (2)Yes, to a slight degree (3) No, not related at all)

S Chaudhary



Indicate the degree to which you agree or disagree with the following statements.

This Internship experience has:	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
Given me the opportunity to explore a career field					
Allowed me to apply classroom theory to practice					
Helped me develop my decision-making and problem-solving skills					
Expanded my knowledge about the work world prior to permanent employment					
Helped me develop my written and oral communication skills					
Provide a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)					
Expanded my sensitivity to the ethical implications of the work involved					
Helped me develop new interests and abilities					
Given me a chance to improve my interpersonal skills					
Helped me clarify my career goals					

In what areas did you most develop and improve?

What has been the most significant accomplishment or satisfying moment of your internship?

What did you like about the internship?

What did you dislike about the internship?

Considering your overall experience, how would you rate this internship?

(Un Satisfactory / Satisfactory / Good / Excellent/ Truly outstanding)

Give suggestions as to how your internship experience could have been improved Or Any other suggestions.

Signature of the Intern

Date and Place

Rishabhrai





Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology

Munshi Nagar, Andheri (West), Mumbai - 400 058

Department of Computer Engineering

B.Tech Internship Details for A.Y 2022-23

Sr No.	Student Name	Email Id	Name of the Company/Institute
1	Arbaz Ahmed Addewala	arbaz.ahmed.addewala@spit.ac.in	Mechademy Incorporated
2	Netal Pankaj Asawa	netal.asawa@spit.ac.in	Rupeek
3	Soham Belurkar	soham.belurkar@spit.ac.in	Shreeji Industries
4	Yash Brid	yash.brid@spit.ac.in	Fafadia Tech
5	Sejal Gurkhe	sejal.gurkhe@spit.ac.in	43appMart
6	Adwait Hegde	adwait.hegde@spit.ac.in	Shreeji Industries
7	Vedant Kadbane	vedant.kadbane@spit.ac.in	JP Morgan & Chase
8	Ishita Vilas More	ishita.more@spit.ac.in	Siemens Industry Software Private Limited
9	Pranav Nair	pranav.nair@spit.ac.in	Cpiombo Servtec Private Limited
10	Aniket Narbariya	aniket.narbariya@spit.ac.in	Dolat Capital
11	Sudhanshu Narsude	sudhanshu.narsude@spit.ac.in	Skillooup
12	Omkar Padir	omkar.padir@spit.ac.in	aNumak & Company
13	Ojas Patil	ojas.patil@spit.ac.in	Shreeji Industries
14	Vivek Poojari	vivek.poojari@spit.ac.in	Digiklug Solutions
15	Satyam Rai	satyam.rai@spit.ac.in	Money2Me Finance Private Limited
16	Rahul Tandel	rahul.tandel@spit.ac.in	aNumak & Company
17	Vishal Tonde	vishal.tonde@spit.ac.in	BDO LLP India
18	Himanshu Dhananjay Vatari	himanshu.vatari@spit.ac.in	Ideatorc interactive solutions
19	Tejal Yadav	tejal.yadav@spit.ac.in	Skinzy Software Solutions
20	Sahil Chorghe	sahil.chorghe@spit.ac.in	ISS
21	Keval Dhanani	keval.dhanani@spit.ac.in	Skinzy Software Solutions Private Limited
22	Sumit Thakare	sumit.thakare@spit.ac.in	Digiklug
23	Sanchit Gajam	sanchit.gajam@spit.ac.in	ICICI Lombard
24	Ashish Rajguru	ashish.rajguru@spit.ac.in	BNP Paribas
25	Abhishek Chopra	abhishek.chopra@spit.ac.in	JPMC



Blravdhai
Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W),
Mumbai - 400 058



Blravdhai

26	Sakshi Gadegaonkar	sakshi.gadegaonkar@spit.ac.in	JPMC
27	Shubham Goel	shubham.goel@spit.ac.in	PhonePe
28	Sumeet Haldipur	sumeet.haldipur@spit.ac.in	WorkIndia
29	Jash	jash.jain@spit.ac.in	Amazon
30	Rishabh Jain	rishabh.jain2@spit.ac.in	JP Morgan Chase
31	Ameya Jangam	ameya.jangam@spit.ac.in	Flobiz
32	Manvita Joshi	manvita.joshi@spit.ac.in	JP Morgan Chase & Co.
33	Traividya Korgaonkar	traividya.korgaonkar@spit.ac.in	Enfusion
34	Madhav Lahoti	madhav.lahoti@spit.ac.in	JPMC
35	Chetashri Narendra Mahajan	chetashri.mahajan@spit.ac.in	J. P Morgan Chase & Co.
36	Atharva Mohite	atharva.mohite@spit.ac.in	JPMC
37	Aditya Motwani	aditya.motwani@spit.ac.in	Morgan Stanley
38	Vatsa Nagaria	vatsa.nagaria@spit.ac.in	Creding Technologies Pvt. Ltd.
39	Yash Patel	yash.patel@spit.ac.in	Morgan Stanley
40	Param Patil	param.patil@spit.ac.in	PhonePe
41	Shashank Sarma	shashank.sarma@spit.ac.in	JPMC
42	Apurv Sarode	apurv.sarode@spit.ac.in	JP Morgan Chase
43	Samkit Shah	samkit.shah@spit.ac.in	Amazon UK
44	Ashish Todi	ashish.todi@spit.ac.in	JPMC
45	Vedanth Raja	vedanth.raja@spit.ac.in	JPMorgan Chase & Co.
46	Prathmesh Waghmode	prathmesh.waghmode@spit.ac.in	JP Morgan Chase
47	Sanskriti Badhe	sanskriti.badhe@spit.ac.in	Incred
48	Mubeashshira Hasan	mubeashshira.hasan@spit.ac.in	Jp morgan chase
49	Vidhi Rughwani	vidhi.rughwani@spit.ac.in	JP Morgan and Chase
50	Deep Nayak	deep.nayak@spit.ac.in	Amazon



Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W).
19/07/2018



Giraudhai

Principal
Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W).
19/07/2018

Mechademy Engineering Solutions Pvt. Ltd.
S-120 Greater Kailash Part 2, New Delhi - 110048, India
info@mechademy.com
www.mechademy.com



Arbaz Ahmed Addewala
s/o Maqsood Ahmed Addewala
Jangid Enclave, Orchid Building, B - Wing,
Flat No - 1005, Kanakia Road,
Mira Road, Thane, Maharashtra - 401107

Date: 23 December 2022

Dear Arbaz,

Sub: Internship Offer

Further to your internship term with our Company from April 2022 – September 2022 and your e-mail dated 19th December 2022, we are pleased to offer you a second internship opportunity as a **Data Science Intern**. You will be involved in various aspects of development of our product, including but not necessarily limited to Machine Learning. You shall be exposed to various facets of our business and be expected to independently research and study to acquaint yourself accordingly.

Your internship shall commence on 2nd January 2023. During this term you shall report to Mr. Akshay Bhardwaj. We offer you a stipend of Rs. 25,000.00 per month to cover your expenses during the internship. Due to the current post Covid situation, you will be required to work from home. As conditions change, and our office resumes operations, we shall inform you where to report in Delhi NCR.

During the course of your employment with Mechademy your roles & responsibilities may be revised from time to time. Your internship shall be subject to your signing the standard terms and conditions for all our employees (attached herewith).

We look forward to working with you and wish you a very successful future.

Yours sincerely,

For Mechademy Engineering Solutions Pvt. Ltd.

Director
(Manav Bhargava)



Date: 02/12/2022

INTERNSHIP OFFER LETTER



Ref: 43AM-SD01-012023

Miss. Sejal Gurkhe,
445, Sadure road, Vaibhavwadi, Sindhudurg,
Maharashtra, India 416810

Sub: Appointment for Position of Intern Software Developer

Dear Sejal,

Congratulations! We are delighted to offer you a full-time position as Intern Software Developer with 43Appmart. We are excited about the prospect of having you join our team and are committed to provide you with as much information as possible to help you make your decision. The following is a brief outline of your offer structure:

Date of joining: You have joined us on 05th Jan 2023.

1. REMUNERATION

Your probationary period will be 6 months. If candidate performance and deliverables are not satisfactory then the Training period may get extended. Performance bonus will be based on individual and firm performance and could be higher/lower than the target bonus. The performance bonus will be pro-rated for the number of months worked with the company.

2. ANNUAL LEAVE

Your annual leave entitlement shall be governed by the rules and regulations of the company.

3. PERFORMANCE REVIEWS

We take very seriously the management of individual careers within 43Appmart. Our goal will be to help you develop your skills as rapidly and fully as possible and help you meet your career objectives. To that end, we will formally review your performance on three-month basis, and you will receive ongoing informal feedback. Our system of regular reviews guarantees that all members of our firm receive performance evaluations feedback that enable them to grow professionally.

This combination of formal and informal feedback will put you in the best position to manage your own professional development, and ensure you are aware of what you need to do to achieve your career objectives within 43Appmart and reaches your full potential.

Sejal Gurkhe



4. PEOPLE AND CULTURE

A Our people and our culture are some of the key reasons why people join us. At 43Appmart, you will become part of a high-energy environment where people are passionate about their work and driven by a desire to succeed.

5. PROBATION

On joining you will be on probation for duration of 6 months. Post completion of your six months training & probation period, Company will review your performance and depending upon that rating you will be confirmed with stated Cost to Company.

6. TERMINATION

We reserve the rights to terminate the offer within 7 days during probation and a notice of 15 days after confirmation in case of dissatisfactory performance. On application for resignation a notice period of 60 days will have to be served, failure to which 43Appmart reserves the right to deduct payments up to 60 days.

You are requested to join duty on or before 5th Jan 2023. Once again, on behalf of the 43Appmart, I am delighted to be able to offer you the opportunity to join us. We are all looking forward to the prospect of having you join the technical team. Please let us know how we can help you with your decision process.

7. CONFIDENTIALITY:

The term of your employment is strictly confidential between you and the company discussion of your compensation with any other party or employee will constitute ground for dismissal.

8. NOTICE PERIOD /TERMINATION:

This contract of employment between you and the company may be terminated by either party by giving 60 days prior notice or gross two months' salary in lieu thereof. However, release from the company will be subject to satisfactory handover of responsibilities assigned to you.

In the event of wilful neglect or breach of any of the terms thereof or refusal on your part to carry out the lawful instruction of any member of the company or being guilty of misconduct, the company may terminate you from your employment forthwith without notice.

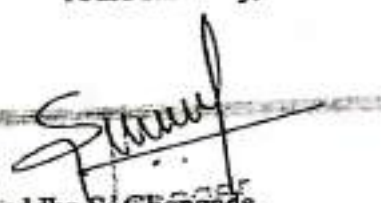


9. COMPANY POLICY:

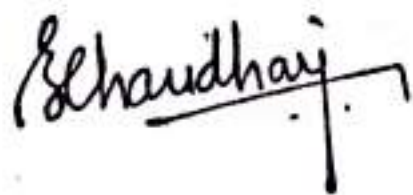
The company at its discretion has right to introduce new and amend existing rule and regulation at any time without prior notice. The employee will abide by new rules and regulation at all times without any prejudice.

We believe we can provide you with an atmosphere in which you can develop your professional skill to the fullest. We look forward to having you 43AppMart, Pune. Please do not hesitate to contact company official if you need any further assistance.

Yours sincerely,


Aniruddha S. Ghongade
(CEO/HR-Manager)
43AppMart







SIEMENS

Siemens Industry Software (India) Private Limited

Ishita More,
Opposite Pushpanjali Society, BK No.8, Shiv Road,
Ulhasnagar-1, Thane 421001.

Internship Offer

Dear Ishita,

We are pleased to accept you as an intern for the period starting from 9th January 2023 to 7th July 2023, subject to terms & conditions mentioned under Annexure 1 and Annexure 2.

You will undergo internship with Siemens Industry Software (India) Private Limited ("Company") at Pune location.

This Consulting Agreement shall be effective as of 9th January 2023 and shall remain in force 6 Months. However, the contract can be canceled at any time with or without cause, by written notice from either party to the other delivered not less than One Month prior to the specified date of cancellation.

The address and contact details of our organization are as follows:

Siemens Industry Software (India) Private Limited
Survey No. 21, Tower B & C Cummins India Office Campus,
Baner - Balewadi Rd, Laxman Nagar,
Baner, Pune, Maharashtra 411045

During this period of internship, we shall pay you a monthly stipend of INR 40000, subject to applicable taxes. You shall not be entitled to any other amount, unless pre-approved by Company in writing.

Components	Monthly	Annually
Basic	20000	240000
Flexible Allowance	20000	240000
Base Stipend	40000	480000
Company's (PF)	2400	28800
CTC	42400	508800

In case you need any further information, please feel free to contact us.

Yours faithfully,

For Siemens Industry Software (India) Private Limited

Vachher
Ankur

Digital signed by Vachher Ankur
DSC ID: Vachher Ankur, +919811100000
on Siemens.
email:ankur.vachher@siemens.com
Date: 2023.12.16 20:04:58 +0530

Ankur Vachher
Senior Manager Talent Acquisition

Accepted By:
Ishita More
Date: 19/12/2022

Siemens Industry Software (India) Pvt. Ltd.

Regd. Office : E-20, 1st & 2nd Floor, Hauz Khas, New Delhi - 110016, India

Corporate Identity Number U12500DL1996PTC094315



Phone: +91 20 46882000
Fax: +91 20 46882001

www.siemens.co.in/itm

B. Shaudhay

SIEMENS

ANNEXURE - 1

TERMS & CONDITIONS OF INTERNSHIP

1. The Intern shall observe and conform to such duties, directions and instructions as communicated to him/her by the Company and those in authority over him/her.
2. The Intern, during course of internship, may have access to Company's proprietary information, including trade secrets, industry knowledge, and other confidential information. Intern will not share or disclose any of the proprietary information at any time or in any manner whatsoever, without the prior written consent of the Company. The Intern also will not use any of this proprietary information for his/her personal benefit at any time. This section remains in full force and effect even after expiry or termination of the internship.

The Intern shall comply with the Social Media guidelines/ policy of the Company and shall not publish details of the Company on any social media platforms.

3. The Intern shall not during the continuance of his/her Internship, without the consent of the Company in writing, be employed or render services, directly or indirectly, in any other trade or business, employment, or occupation whatsoever and will devote the whole of his/her time and attention to his/her duties with the Company.
4. Any software, application, database etc., including packages as well as its associated documentation developed by the Intern during course of the internship shall be sole and exclusive property of the Company. The Intern shall not use any of the designs, drawings, software, literature, machines etc., of the Company or which he/she develops during course of the internship for any purpose other than Company's business.
5. The Intern shall be true and faithful to the Company in all his/her accounts, dealing and transactions relating to the business of the Company and shall at all times, when required, render a true and just account thereof to the Company or such persons as shall be authorized to receive the same.
6. The Intern shall be responsible for the safe return of all the properties, assets of the Company including, but not limited to any drawings, data software, employee data, notebooks, manuals, documents, customer lists, specifications, files, or other records of any nature or any reproduction thereof which may have been provided to you during the course of your internship with the Company or which may be in your use, custody, care or charge. For the loss of any property of Company in your possession, Company will have a right to assess the value of the loss on its own basis and recover the damages as it deems proper in the event of Intern's failure to account for such material or property.
7. The Intern can be terminated without notice in the event of being found guilty of any fraud, criminal offense, dishonesty, disobedience, negligence, misconduct or conduct which is likely to be prejudicial to the interests of the Company, or for absence from duty without intimation, breach of company's code of conduct and business ethics or for providing wrong information related to personnel records.
8. The Intern will not be an "employee" or a "workman" for the purposes of any employment statute and there is no assurance or guarantee that Intern will be employed by the Company upon completion of internship.
9. The Intern shall also keep the internship terms and conditions strictly confidential. Any disclosure will constitute a breach and may result in termination of internship.

Siemens Industry Software (India) Pvt. Ltd.

Regd. Office : E-20, 1st & 2nd Floor, Hauz Khas, New Delhi - 110016, India

Corporate Identity Number U12500DL1998 PTC094315



Town No. Survey No. 291,
Panchal Business Park
Belawadi, Pune - 411045

Phone +91 20 46882000
Fax +91 20 46882001

www.siemens.co.in/pim

marketing.pim@siemens.com

SIEMENS

10. The Intern shall abide by all applicable terms and conditions of the Company, including Business Conduct Guidelines which are in force, or updated from time to time. The Intern may take leave during course of internship after taking prior written approval from the reporting manager.
11. The Company as a part of your background check may collect personal information, including but not limited to, your bank details, credit history, medical records and history, and such other personal data or information as it may deem necessary, from time to time, as necessary for the purposes of your internship. The Intern hereby acknowledges and grants consent to the Company for collecting, using, processing, storing, disposing off, and transferring, whether to any other group company, or to third party service providers, within or outside India, any such personal information relating to the Intern.

I have read and understood terms and conditions mentioned under Annexure 1 of the internship letter.

(Signature)

Date: 19/12/2022



Siemens Industry Software (India) Pvt. Ltd.

Regd. Office : E-20, 1st & 2nd Floor, Hauz Khas, New Delhi - 110016, India

Corporate Identity Number U12500DL1998 PTC094315

Tower C, Survey No. 21,
Panchshil business park
Belwadi, Pune 411045

Phone +91 20 46882000
Fax +91 20 46882001

www.siemens.co.in/sem
indiamarketing.slm@siemens.com



Piombo

*Solutions by Means;
Means to Services.*

December 27th, 2022.

To,

Mr Pranav Nair
Sardar Patel Institute of technology
Mumbai, Maharashtra.

Dear Mr Pranav Nair,

We are pleased to offer you the position of Intern with Cpiombo Servtec Private Limited, Mumbai.
Please find the following confirmation of the specifics of your internship –

Position Title :	Intern – MERN Stack Developer
Start Date :	January 9 th , 2023
End Date :	June 30 th , 2023
Working Hours :	9 AM to 6 PM (Flexible hours as per assigned task)
Stipend :	INR 12,000/- per month

Reporting Supervisor: You will be reporting to Mr Rahul Kumar, Director of Cpiombo Servtec Private Limited and parallel to Mr Umang Shah for any technical assistance. Mr Rahul Kumar may be contacted by phone – 95525 96510 or by email rahul@cpiombo.com

Internship responsibilities: Your day-to-day responsibilities will include the following –

- Create complete website & applications using React (with JavaScript or Type Script) on the client side (front-end) and Node JS on the server side (back-end).
- Ideate software solutions and responsible for developing well-functioning databases and applications.
- Define code architecture decisions to support high-performance products.
- Translate wireframes and PSD designs into functional web applications.
- Conduct and be part of project planning & scheduling, design discussions, and responsible for addressing and improving any technical issues when they arise.
- Test software to ensure efficiency.

CPIOMBO SERVTEC PRIVATE LIMITED

Office #25, SP-TBI, Next to Indian bank, Bhavan's main entrance, Munshi nagar, Andheri (W), Mumbai-400058
Maharashtra, India.
CIN: U74999MH2022PTC391529

+91 95525 96510





Cpiombo

*Solutions by Means;
Means to Services.*

➤ Adherence of below along with your day to day activities –

- Company Culture and Values:
 - Professionalism – High degree of integrity, reliability, diplomacy and flexibility.
 - Attention to detail – Thorough and quality oriented with the ability to develop high quality work products within required deadlines and with limited oversight.
 - Personal responsibility – Self Starter, willing to work independently or interact as part of a team.
 - Effective Communication - clearly conveys information; excellent oral and written communication skills (composition, proofreading, and spelling).
 - Analytical Skills – Ability to problem solve by conducting independent research and follow through to identify and track down missing information; and to critically think through a problem from different vantage points and reach appropriate conclusions.
 - Energy and Enthusiasm - Maintains high levels of enthusiasm, activity, and productivity.

Working Location : Hybrid – Andheri or Work from home

Learning & Evaluation : There will be weekly and monthly review of your learning progress. You are required to present detail of project progression to achieve different milestones. Upon your presentation, you will be graded for scheduled performance.

If you have any questions, Please feel free to contact Mr Rahul Kumar. Please review, Sign and submit a copy with copy of your recent passport photograph, PAN card, Aadhar Card & Bank details on the day of Joining.

Congratulations and Welcome to the team!

Sincerely,



Cpiombo Servtec Private Limited
Mumbai, Maharashtra, India

CPIOMBO SERVTEC PRIVATE LIMITED

Office #25, SP-TBI, Next to Indian bank, Bhavan's main entrance, Munshi nagar, Andheri (W), Mumbai-400058
Maharashtra, India.

CIN: U74999MH2022PTC391529

+91 95525 96510



From:

Skillcoup.com

To:

Sudhanshu Narsude

Sub: Internship Offer Letter

Dear Sudanshu,

On behalf of Skillcoup, we are elated to inform you that you have been selected for the position of front-end developer intern with our company. On your acceptance of this offer letter, you will be required to join the organization from Jan 16, 2023.

I would like to inform you that the duration of this internship will be 6 months and it will be an unpaid internship.

Your internship will end on July 17th, 2023. I would also like to highlight that the company holds complete rights to terminate your internship anytime during this period with or without any reason.

During your internship, you will get access to different kinds of confidential information about the company and by accepting this offer letter, you agree that you will take complete care in maintaining the confidentiality of all the information the you come across and by any means, you will not be using it for any kind of personal benefits or reasons other than work related tasks. On completion of your internship, you will be required to handover all the company possessions that will be given to you during your internship.

On completing of internship, you will be given:

1. Internship Certificate
2. LinkedIn Recommendation

By accepting this offer letter, you agree to all the terms and conditions that have been mentioned above and you agree that you will be following all the rules and regulations at the company and you will also be observing all the practices and policies that define the working and conduct at the company.

We look forward to have you onboard and we are hopeful that this association will be mutually beneficial to both the parties. If you have any other queries, please feel free to admin@skillcoup.com. You will need to express your acceptance to the appointment as intern with our company by replying to this mail I accept the below offer letter and will start working for internship without any hesitation.

Congratulations and welcome aboard.

Sincerely,

Soham Muchlambe
Founder & CEO, Skillcoup



16



Money 2 Me

Registered Under Reserve Bank of India
Money2Me Finance Private Limited
(Non-Banking Finance Company)

OFFER LETTER

Date: 12-Dec-2022

Satyam Mukesh Rai
B-103, Surya Apartment,
Panchal Road, Near Swagat Road,
'Bhayander (East)
Thane-401105

Dear Satyam,

We are pleased to offer you an internship at our company in the "Software Trainee Intern" (IT) department at our Money2Me Finance Pvt.Ltd. office. Your internship shall commence on 02nd Jan-2023 and shall end on 2nd July-2023. The terms and conditions of your internship with the Company are set forth below:

1. Subject to your acceptance of the terms and conditions contained herein, your mentor and reporting manager during the internship would be Mr. Pankaj Ramashankar Pandey where you will contribute into SDLC by understanding learning and developing different software models.
2. You are eligible for a stipend of Rs. 7,500 during the Term which shall be paid on completion of the tasks assigned to you during your internship to the satisfaction of the Company.
3. Your timings will be from 09:30 Am to 07:30 Pm, Monday to Saturday. Please be sure to bring PAN Card, Adhar Card, documents with you on your first day to complete your profile.
4. You will sign a confidentiality agreement with the company before you commence your internship.
5. The internship cannot be construed as an employment or an offer of employment with Money2Me Finance Pvt.Ltd.

Please confirm your acceptance of the terms of this offer by 02nd Jan-2023 failing which, we have the right to cancel the internship. We look forward to having you on our team! If you have any questions, please feel free to reach out to us.

Thanking you,

Yours faithfully,
Regards

HR Department
For Money2Me Finance PVT.LTD.



CIN – U65921CH1991PTC011336

Registered Office: Main Road, Haibowal Kalan, Ludhiana, Punjab - 141 001

Corporate Office: 702, Hari Om IT Park, Near Delta Garden Complex, MIDC Road, Mahajanwadi, Mira Road (East), Thane - 401107

P: 72084 96001 / 02 | E: info@money2me.in | www.money2me.in

Gold Loan | Business Loan for SME | Personal Loan | Loan Against Property | Insurance & Mutual Fund

Echandhai



18



Tel: +91 22 3332 1600
www.bdo.in

The Ruby, Level 9, North West Wing,
Senapati Bapat Marg, Dadar (W),
Mumbai 400028, INDIA

December 12, 2022

Internship Letter

Name : Vishal Fulchand Tonde
Location : Mumbai

Dear Vishal,

We are delighted to welcome you to BDO family as an Intern in the Technology Services team.

BDO is a leading professional services organization and are global leaders in the mid-tier segment. BDO India LLP ('BDO India' or 'the Firm') is a member firm of BDO International, the 5th largest Accounting Network in the world.

At BDO India, we offer Assurance, Tax, Advisory and Business Services & Outsourcing for both domestic and international clients across a range of industries.

We take pride in offering our service portfolio built on the back of a rich blend of experience and expertise, bringing to fore a work culture that is both client-centric and knowledge driven. We believe in quality underpinning all that we do. We endeavor to deliver truly exceptional client service through a tailored solutions approach, while partnering with our employees and clients globally.

We welcome you to be part of our onward journey to build a world-class Firm.

Date of Commencement	: 9 January 2023
Duration	: From 9 January 2023 to 10 July 2023
Business Function	: Technology Services
Stipend	: Rs.10,000/- (Rupees Ten Thousand Only)
Location	: Mumbai

Best wishes for an exciting and successful stint with us!

For BDO India LLP

Digitally signed by Meenakshi Ganju
Date: 2022.12.12 10:10:45 IST
Signature ID: 552

Signed and accepted,

Meenakshi Ganju

Partner & CPO - Human Resources

Name: Vishal Tonde
Date: 10 December 2022

BDO India LLP, an Indian limited liability partnership firm, with LLP Identity No. AAB 7880, is a member of BDO International Limited, a UK company limited by guarantee, and forms part of the international BDO network of independent member firms.

Regd. Office: The Ruby, Level 9, North West Wing, Senapati Bapat Marg, Dadar (W), Mumbai 400028, INDIA.



(P)

2nd Dec. 2022

Dear Keval Dhanani

I am delighted & excited to welcome you as Research Intern (UI/UX , Backend API development) for **Skinzy Software Solutions Private Limited**. We believe that our team is our biggest strength, and we take pride in hiring ONLY the best and the brightest. We are confident that you would play a significant role in the overall success of the venture and wish you the most enjoyable, learning-packed, and truly meaningful job experience with us.

The duration of the internship is from 1st Jan 2023 to 31st June 2023. You will receive a monthly stipend of Rs.3K till the internship period. You will receive a certificate of completion at the end of the internship.



D.R.Kalbande
Director and Founder
Skinzy Software Solutions Pvt.Ltd.
SPTBI-SPIT-Mumbai.





VALOREM STACK
PRIVATE LIMITED

3rd Floor, 315 Work Avenue 257, 16th Cross, 5th Main Rd,
Sector 6, HSR Layout, Bengaluru, Karnataka 560102
valoremstackpvtltd@gmail.com
CIN: U72900KA2019PTC124476

Date: 25th Nov, 2022

Subject: Offer Letter to join FloBiz an Intern - Backend

Dear Ameya Jangam,

Congratulations and welcome to the team!

We are pleased to offer you an **Intern - Backend** role in the Team. The success story of any organization is written mostly by the team members who contribute their time, passion and dedication, and we found these qualities in you. We believe you will add value to the organization with your skills, talents and innovative thinking.

The internship duration will be from 02nd January 2023 (Monday) - 30th June 2023 (Friday). W.e.f July 1, 2023, you will be a full-time employee at Valorem Stack Private Limited (FloBiz).

You will be expected to report to the office from Monday - Friday and you will report directly to Mr. Gyanesh Anand, Software Engineer.

We thank you for your interest in FloBiz and look forward to having you onboard.

Team FloBiz



(2)

Morgan Stanley

PRIVATE AND CONFIDENTIAL

October 25, 2022

Aditya Kamlesh Motwani
Sardar Patel Institute of Technology

Dear Aditya,

We are pleased to extend to you a formal offer to join Morgan Stanley Advantage Services Private Limited as a 2023 Intern in our Technology Division in Mumbai /Bengaluru. We enjoyed meeting you and are excited about the prospect of working with you.

You will begin working on January 23, 2023 or such other date as may be agreed in writing by the Firm and are expected to remain for 6 months (subject to early termination, as set out below). You will receive a monthly stipend of INR 87,000 payable at the end of each month (less applicable tax and withholdings) and prorated for the duration of your participation in the intern programme.

The Firm will cover you for Economy Class Domestic air travel to Mumbai /Bengaluru at the beginning of the program and for your return trip upon completion of the program. The firm will also arrange temporary accommodation for you for a maximum of 15 days, upon your arrival in Mumbai /Bengaluru. Please contact your Business Unit Administrator at msas-tech-admins@morganstanley.com to arrange the booking.

You are not expected to be at work on any Mumbai/Bengaluru public holiday observed by the Firm and your division and which falls during the period of your internship. In addition, you will be eligible for 2 days of paid vacation days for every month during your internship duration; earned at every month end.

Please note that as a condition of your participation in the Internship program you will be bound by the Morgan Stanley Code of Conduct and other relevant policies as may be issued, updated, varied and supplemented by the Firm. This offer is contingent upon you signing the Code of Conduct on the commencement of your employment. Any violation of the Code of Conduct or related policies and procedures may subject you to disciplinary action.

In accordance with Morgan Stanley's Code of Conduct, you acknowledge that in the course of the program and following its termination, you are not permitted to make any unauthorized use of documents or other information, which are confidential or proprietary information of another individual or company. Likewise, you may not bring onto Morgan Stanley premises any confidential documents relating to any prior employers' business.

Your acceptance of this position implies a commitment on your part to stay with Morgan Stanley for a 6 month period. However, while an Intern will normally complete this program, please remember that this is not a guaranteed term of employment and either you or the Firm may terminate this relationship at any time.



CIN U72900MH2003PTC140982

Aditya Motwani 22

Morgan Stanley

for any reason. The notice period for termination of service is 7 days during the first three months of employment and 14 days thereafter. The Firm reserves the right to provide payment of base salary in lieu of notice. Your employment with the Firm may be terminated without notice or payment in lieu of notice for gross misconduct (including fraud or dishonesty).

Your employment is conditional upon a number of additional steps in the employment process including, but not limited to, your satisfactory completion of a background check and the procurement of any necessary licenses or permits (including a visa, if required) required for your employment. The Firm reserves the right to adjust your proposed starting date based on the completion of these steps.

- To facilitate the pre-employment screening process, you are required to complete the relevant background check profile forms and submit personal credentials to the Firm's Corporate Security team. You will receive the relevant forms and instructions on this process via email closer to your date of joining. The Firm reserves the right to delay your start date in the event your background check is not timely completed.
- You are also required to show proof of citizenship and/or the appropriate right to work documentation on or before your first day of work. If you require a visa/work permit and do not currently have one, you will not be permitted to commence work. Please contact Human Resources to arrange for your visa/work permit.

This offer is governed by the laws of India and is contingent upon a number of additional steps in the employment process including, but not limited to, your satisfactory completion of a background check and the procurement of any necessary licences or permits (including a visa, if required) required for your employment. The Firm reserves the right to adjust your proposed starting date based on the completion of these steps.

If you commence employment with the Firm prior to your satisfactory completion of the pre-employment screening process, your continued employment will remain conditional on the satisfactory completion of that process.

This offer, as to its subject matter, contains a complete statement of all agreements between you and the Firm, constitutes the entire understanding between you and the Firm and supersedes all prior or contemporaneous verbal or written agreements, understandings or communications (including, without limitation, any term sheet or other summary writing relating to your employment). You acknowledge that you have not relied on any assurance or representation not expressly stated in this offer letter. If there is any conflict between (1) the benefit information included in this letter or any verbal representation and (2) the plan documents or insurance contracts, the plan documents or insurance contracts control. The Firm reserves the right to review, modify or amend your terms and conditions of employment from time to time as circumstances may require. It is possible that the arrangements for the program may be impacted by the global pandemic and any restrictions on travel and workplace restrictions which may be in place at the time of your internship. We will let you know closer to the program commencement date if any changes are required.

Your participation in the intern programme is governed by the laws of India and you and the firm submit to the exclusive jurisdiction of its courts.



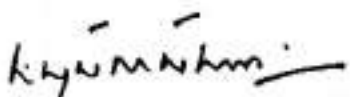
Morgan Stanley

We know you will find the business to be both challenging and exciting and look forward to seeing you. If you have any questions regarding our offer or the Firm more generally, please feel free to contact Madhura Girkar at 022 6641-1521.

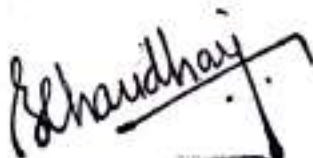
We ask that you confirm your acceptance by clicking on the relevant button within the Firm's online Application Center and entering your name as an e-signature. We recommend you save a copy of this offer letter for your records.

In the event that we do not receive your acceptance by November 01, 2022 we will assume that you have declined the position. Accordingly, on that date this offer will lapse and will no longer be capable of acceptance by you.

Sincerely,
For Morgan Stanley Advantage Services Pvt. Ltd.



Rajat Mathur
Authorized Signatory





Param Patil

23 December 2022

Dear Param,

Congratulations!!

After a rigorous process of selection we are pleased to offer you the position of an Intern with PhonePe Private Limited ("PhonePe" or the "Company") as per the terms of reference given below at our Pune, Maharashtra, India office.

Your Six Months internship will commence on 9 January 2023 and will conclude on 30 June 2023.

For this position, you will be paid a Stipend of INR 80,000.00 (Rupees Eighty Thousand Only) per month (subject to deduction on leaves).

PhonePe, you will soon discover, is all about people -the best people. This offer comes to you as the culmination of a rigorous selection process and you are sure to find a challenging peer group at PhonePe.

We are positive you will find the work environment stimulating and conducive to helping you realize your professional goals.

We trust our relationship will be guided by a quest for excellence in all facets of our interactions as well as based on a foundation of mutual respect and sincerity in all dealings.

Please endorse your acceptance by duly signing the duplicate copy of this letter at the earliest.

Welcome aboard!

Sincere Regards

For PhonePe Pvt. Ltd.

DocuSigned by:

Supriya Sudhakaran

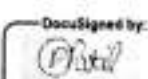
17C005620002405

26-Dec-2022 | 7:11 PM IST

Supriya Sudhakaran
Head of HRBP

I accept the above terms and conditions and shall abide by them.

Signature



17F005620002405

27-Dec-2022 | 10:51 AM IST

Name : Param Patil



PhonePe Private Limited

Regd. Office: Unit No.001 (Ground Floor, Boston House, Suren Road, Off Andheri-Kurla Road, Andheri (E), Mumbai, Maharashtra - 400093)

Corporate Office: Office-2, Floor 4, 5, 6, 7, Wing A, Block A, Salarpuria Softzone, Service Road, Green Glen Layout, Bellandur, Bengaluru, Karnataka 560038

support@phonepe.com

022-40071201

www.phonepe.com

CIN: U67100MH2020PTC337857

25



Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (West), Mumbai - 400 058
 Department of Computer Engineering
 TE Internship Details for AY 2022-23

Sr No.	Student Name	Email Id	Name of the Company/Institute
1	Shreyash Dhamane	Shreyash Dhamane	Skinzy
2	Pratik Pujari	pratik.pujari@spit.ac.in	Acuradyne Systems(IIT Bombay)
3	Aaryan Purohit	aaryan.purohit@spit.ac.in	IIT-PATNA
4	Omkar Rane	omkar.rane@spit.ac.in	Indian Institute of Technology, Bombay
5	Krish Shah	krish.shah@spit.ac.in	IIT Patna
6	Trisha Shishodiya	trisha.shishodiya@spit.ac.in	Indian Institute Of Technology, Bombay (IIT-B)



**Bharatiya Vidya Bhavan's
 Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (W).
 Mumbai-400 058.**



1st Nov. 2022

Dear Shreyash Dhamane

I am delighted & excited to welcome you as Research Intern (Machine Learning and API development) for **Skinzy Software Solutions Private Limited**. We believe that our team is our biggest strength, and we take pride in hiring ONLY the best and the brightest. We are confident that you would play a significant role in the overall success of the venture and wish you the most enjoyable, learning-packed, and truly meaningful job experience with us.

The duration of the internship is from 1st Jan 2023 to 31st June 2023. You will receive a monthly stipend of Rs.3K till the internship period. You will receive a certificate of completion at the end of the internship.

D.R.Kalbande
Director and Founder
Skinzy Software Solutions Pvt.Ltd.
SPTBI-SPIT-Mumbai.



ACURADYNE

Dear Pratik Poojary,

Acuradyne is pleased to offer you an educational internship opportunity.

Your date of joining will be 2nd January 2023. The tenure for your internship is for 6 months effective, 2nd January 2023.

You understand that participating in the internship program is not an offer of full-time employment. During your engagement, you will have an access to company's clients and confidential information. You shall be bound by our NDA agreement, under which, you are required to keep all this information and client information strictly confidential and will not share it with anyone outside the company. You will not use it for your own benefits and on completion of your engagement; you will return documents, equipment, and all property of the company.

- The company will review your performance in timely manner & in case of any lags in performance, the company holds the right to terminate the employment contract without any prior notice.

Please review and confirm acceptance over mail, no later than close of business on 26th December 2022.

Congratulations and welcome to the team!

Best Regards,

Sushanth Poojary
Co-founder
Acuradyne Medical Systems Pvt Ltd



(Signature)



23



Omkar Rane <omkar.m.rane.30@gmail.com>

Internship at IIT Bombay

Tue, 27 Dec 2022 at 3:39 PM

Vani Sreedhara <vani.sreedhara@iitb.ac.in>
To: Omkar Rane <omkar.m.rane.30@gmail.com>

Dear Omkar,

After the telephonic talk with you and our internal discussion, we are happy to inform you that you are selected for the internship in our machine intelligence group. The internship will start from Jan 9, 2023 and the duration will be 6 months. The projects/assignments will vary as per the requirement of the group. The financial benefit will be Rs. 10,000 per month as honorarium, without any other benefits like accommodation, etc.

If you are satisfied and interested, kindly send a reply email for the acceptance of this offer along with the NOC from your institution.

Feel free to write to us if you need any clarifications in this regard.

Thanks and regards,

Vani

Vani K. Sreedhara,

Program Executive Officer

Machine Intelligence Program

NCAIR office, 2nd Floor, Pre-Engineered Building,

Opp. Power house, IIT-Bombay,

Powai, Mumbai,

400 076.

Ph. +91.22.25764946/25764945 Ext. 26

Email: vani.sreedhara@iitb.ac.in



DISCLAIMER:

This electronic mail message and its attachments are intended only for the use of the addressed recipient(s) and may contain information that is privileged, confidential, and exempt from disclosure under applicable law. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies and the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email or any unauthorized action taken based on this e-mail is strictly prohibited and may be unlawful. Before opening, the recipient should check this e-mail and any attachment for the presence of viruses. IIT Bombay accepts no liability for any damage caused by any virus transmitted by this e-mail.





Trisha <trishashishodiya10@gmail.com>

Internship at IIT Bombay

Mon, 5 Dec 2022 at 5:45 PM

Vani Sreedhara <vani.sreedhara@iitb.ac.in>
To: Trisha <trishashishodiya10@gmail.com>

Dear Trisha,

After the interview and the online meeting with you and our internal discussion, we are happy to inform you that you are selected for the internship in our machine intelligence group. The internship will start from January 09, 2023 and the duration will be 6 months. The projects/assignments will vary as per the requirement of the group. The financial benefit will be Rs. 10,000 per month as honorarium, without any other benefits like accommodation, etc.

If you are satisfied and interested, kindly send a reply email for the acceptance of this offer and a NoC from your parent institute.

Feel free to write to us if you need any clarifications in this regard.

Thanks and regards,

Vani

Vani K. Sreedhara.

Program Executive Officer

Machine Intelligence Program

NCAIR office, 2nd Floor, Pre-Engineered Building,

Opp. Power house, IIT-Bombay,

Powai, Mumbai,

400 076.

Ph. +91.22.25764946/25764945 Ext. 26

Email: vani.sreedhara@iitb.ac.in



DISCLAIMER:

This electronic mail message and its attachments are intended only for the use of the addressed recipient(s) and may contain information that is privileged, confidential, and exempt from disclosure under applicable law. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies and the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email or any unauthorized action taken based on this e-mail is strictly prohibited and may be unlawful. Before opening, the recipient should check this e-mail and any attachment for the presence of viruses. IIT Bombay accepts no liability for any damage caused by any virus transmitted by this e-mail.



Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology
Munshi Nagar, Andheri (West), Mumbai - 400 058

Department of Computer Engineering
B.Tech Computer Project AY 2022-23

Major P

Criteria
1-3-3
com
2/22

Group No	UID	Student Name	Project Title	Project Guide	Expert
1	2019130012	Sakshi Gadegaonkar	Job Recommendation System	Prof. Abhijeet Salunke	Prof. Ananad Godbole
	2019130033	Darsh Lakhwani			
	2019130036	Sahil Marwaha			
2	2019130049	Param Patil	A novel AI based Prognostic approach using PET-CT and pathology images for advanced stage Hodgkin Lymphoma	Dr. Sudhir Dhage	Prof. Sunil Ghane
	2019130009	Abhishek Chopra			
	2019130040	Aditya Motwani			
3	2020301072	Sanskriti Badhe	Synopsis creation from multiple Research papers	Prof. Reeta koshy	Dr. Preetida jani
	2020301076	Mubashshira Hasan			
	2020301077	Vidhi Rughwani			
4	2019130025	Ameya Jangam	Agent profiling using Spatio-Temporal Attention Models	Dr. Anant V. Nimkar	Dr. Sudhir Dhage
	2019130045	Deep Nayak			
	2019130038	Atharva Mohite			
5	2019130057	Divya Shah	Proposing Investments based on Fundamnetal Analysis	Prof. Ananad Godbole	Prof. Abhijeet Salunke
	2019130055	Hrusheekesh Sawarkar			
	2019130059	Manan Shah			
6	2019130024	Rishabh Jain	Simplify- Smart Intelligent system that can code like human being	Dr. D. R. Kalbande	Prof. Surekha Dholay
	2019130026	Vedant Jolly			
	2019130058	Jaiwin Shah			
7	2019130065	Shubham Thakar	Assistant for Criminal Forensic	Dr. Sudhir Dhage	Prof. Sunil Ghane
	2019130056	Bhavya Shah			
	2019130060	Samkit Shah			
8	2019130018	Sumeet Haldipur	Moody AI	Prof. Jyoti Ramteke	Prof. Nataasha Raul
	2019130013	Pritam Gaikwad			
	2020301074	Aryan Dhami			
9	2019130070	Prathmesh Waghmode	Yoga AI	Prof. Pramod Bide	Prof. Sunil Ghane
	2019130062	Atharva Shitole			
	2019130064	Mayur Telrandhe			
10	2019130032	Madhav Lahoti	Finding Missing Person usinh AI	Prof. Nataasha Raul	Prof. Jyoti Ramteke
	2018130011	Sanchit Gajam			
	2019130030	Aditya Kasat			
11	2019130066	Ashish Todi	Eazy Trading	Prof. Reeta koshy	Dr. Preetida jani
	2019130053	Shashank Sarma			
	2019130041	Vatsa Nagaria			
12	2019130027	Manvita Joshi	Mental Health Companion	Prof. Nataasha Raul	Prof. Jyoti Ramteke
	2019130031	Traividya Korgaonkar			
	2019130035	Chetashri Mahajan			
13	2019130004	Harshad Banate	Decentralised Application for Health Insurance Management using Blockchain	Dr. Sudhir Dhage	Prof. Sunil Ghane
	2019130011	Divesh Choudhary			
	2019130020	Yash Jagtap			
14	2019130023	Naitik Jain	System for Monitoring Driver Awareness and Alertness	Prof. Ananad Godbole	Prof. Abhijeet Salunke
	2019130061	Samveg Shah			
	2019130069	Vedanth Raja			
15	2019130005	Malhar Bangdiwala	Quickbook	Prof. Abhijeet Salunke	Prof. Ananad Godbole
	2019130034	Sakshi Mahadik			
	2019130037	Yashvi Mehta			
16	2018130055	Akshay Tarde	Sign Language- Speech/Text-Translator	Prof. Jyoti Ramteke	Prof. Nataasha Raul
	2018130042	Ashish Rajguru			
	2019130054	Apurv Sarode			



Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W) WHOD: Dr. D. R. Kalbande

Project Coordinator: Prof. Sunil Ghane



Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (West), Mumbai - 400 058
 Department of Computer Engineering
 B.Tech Computer Project AY 2022-23

17	2019130010	Rutvik Choudhari	Road Duty- Helmet detection and Penalising	Prof. Sunil Ghane	Prof. Pramod Bide
	2019130015	Shubham Goel			
	2019130047	Yash Patel			
18	2019130022	Kashish Jain	Surveillance based Garbage dumping action detection and Parallel active tracking for Face detection for creating an automated Penalising systems	Dr. Anant V. Nimkar	Dr. Sudhir Dhage
	2019130021	Jash Jain			
	2019130028	Manthan Juthani			
19	2019130001	Manas Abhyankar	Social media Sentiment as Predictor of Wikipedia activity	Prof. Surekha Dholay	Dr. D. R. Kalbande
	2019130008	Yash Brid			
	2019130042	Pranav Nair			
20	2020301073	Sahil Chorghe	MetaFund- Blockchain based crowdfounding platform	Prof. Ananad Godbole	Prof. Abhijeet Salunke
	2020301075	Keval Dhanani			
	2020301078	Rohan Shinde			
21	2019130006	Soham Belurgikar	Lift Karade	Dr. Preetida jani	Prof. Reeta koshy
	2019130019	Adwait Hegde			
	2019130048	Ojas Patil			
22	2019130002	Arbaz Ahmed Addewala	Product Trackingand Fake Product identification using Blockchain	Prof. Surekha Dholay	Dr. D. R. Kalbande
	2019130043	Aniket Narbariya			
	2019130051	Satyam Rai			
23	2019130017	Sejal Gurkhe	Email interface to Blind People	Dr. Preetida jani	Prof. Reeta koshy
	2019130039	Ishita More			
24	2019130052	Pooja Sable	Smart Kisan- An Mobile application for farmers assistance in Agriculture activities	Dr. D. R. Kalbande	Prof. Surekha Dholay
	2019130071	Tejal Yadav			
25	2019130045	Sudhanshu Narsude	Smart Mouse, Gestured controlled Controlled Virtual Mouse	Prof. Jyoti Ramteke	Prof. Nataasha Raul
	2019130067	Vishal Tonde			
	2019130068	Himanshu Vatari			
26	2019130003	Netal Asawa	Konservkhana- Online platform for Excess Food Management	Prof. Sunil Ghane	Prof. Pramod Bide
	2019130029	Vedant Kadhane			
	2019130050	Vivek Poojari			
27	2019130046	Omkar Padir	Scuba Cam	Prof. Pramod Bide	Prof. Sunil Ghane
	2019130063	Rahul Tandel			
	2020301079	Sumit Thakare			

Principal
 Bharatiya Vidya Bhavan's
 Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (W),
 Mumbai-400 058.



32

HOD: Dr. D. R. Kalbande

Project Coordinator: Prof. Sunil Ghane



Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology

Munshi Nagar, Andheri (West), Mumbai - 400 058

Department of Computer Engineering

TE Internship Details for AY 2021-22

Sr No.	Student Name	Email Id	Name of the Company/Institute
1	Shubham Goel	shubham.goel@spit.ac.in	6sense Insights India Pvt Ltd
2	Malhar Bangdiwala	malhar.bangdiwala@spit.ac.in	Aditya Birla Management Corporation Private Limited
3	Jash Jain	jash.jain@spit.ac.in	Baker Hughes
4	Sanchit Gajam	sanchit.gajam@spit.ac.in	BDO India LLP
5	Samveg Shah	samveg.shah@spit.ac.in	COLGATE GLOBAL BUSINESS SERVICES
6	Yash Jagtap	yash.jagtap@spit.ac.in	Colgate Global Services Pvt Limited
7	Hrusheekesh Sawarkar	hrusheekesh.sawarkar@spit.ac.in	Coigate Global Business Service Pvt Ltd
8	Vedant Jolly	vedant.jolly@spit.ac.in	Credence Analytics
9	Aditya Kasat	aditya.kasat@spit.ac.in	Credence Integrated Marketing Pvt Ltd
10	Vatsa Nagaria	vatsa.nagaria@spit.ac.in	Creding Technologies Pvt. Ltd.
11	Ashish Todi	ashish.todi@spit.ac.in	Deloitte Touche Tohmatsu India LLP
12	Yashvi Mehta	yashvi.mehta@spit.ac.in	Ugam Solutions
13	Akshay Tarde	akshay.tarde@spit.ac.in	Ugam Solutions
14	Divesh Choudhary	divesh.choudhary@spit.ac.in	Wohlig Transformation Pvt Ltd
15	Atharva Shitole	atharva.shitole@spit.ac.in	Nexus Hive Pvt. Ltd. (Swick)
16	Darsh Lakhwani	darsh.lakhwani@spit.ac.in	Italik Metalware Private Limited
17	Apurv Sarode	apurv.sarode@spit.ac.in	Soyo Systems
18	Sakshi Gedegaonkar	sakshi.gedegaonkar@spit.ac.in	TSS Consultancy Pvt Ltd
19	Shashank Sarma	shashank.sarma@spit.ac.in	Deloitte India
20	Abhishek Chopra	abhishek.chopra@spit.ac.in	DELOITTE INDIA
21	Sumeet Haldipur	sumeet.haldipur@spit.ac.in	Deloitte Touche Tohmatsu India LLP
22	Ameya Jangam	ameya.jangam@spit.ac.in	Flobiz
23	Samkit Shah	samkit.shah@spit.ac.in	Fundnel Pte
24	Chetashri Mahajan	chetashri.mahajan@spit.ac.in	JP Morgan Chase & Co
25	Sakshi Mahadik	sakshi.mahadik@spit.ac.in	JP Morgan Chase & Co.
26	Aryan Dhami	aryan.dhami@spit.ac.in	Jolly Industries
27	Atharva Mohite	atharva.mohite@spit.ac.in	JP Morgan Chase

IR Coordinator: Prof. Sunil Ghane



Principal
Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W)
Dean IR: Dr. D. R. Kalbande

Number: 400 058

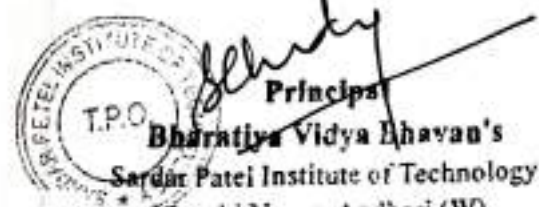


28	Prathmesh Waghmode	prathmesh.waghmode@spit.ac.in	
29	Manvita Joshi	manvita.joshi@spit.ac.in	JP Morgan Chase & Co.
30	Yash Patel	yash.patel@spit.ac.in	JP Morgan Chase & Co.
31	Mayur Telrandhe	mayur.telrandhe@spit.ac.in	Zing42 Technologies Pvt. Ltd.
32	Sanskriti Badhe	sanskriti.badhe@spit.ac.in	Zing42 Technologies Pvt. Ltd.
33	Vidhi Rughwani	vidhi.rughwani@spit.ac.in	Zopte Technologies LLP
34	Mubashshira Hasan	mubashshira.hasan@spit.ac.in	Jewel Products
35	Aditya Motwani	aditya.motwani@spit.ac.in	Rahat Herbal Industries
36	Rishabh Jain	rishabh.jain2@spit.ac.in	IIT Bombay
37	Manthan Juthani	manthan.juthani@spit.ac.in	Colgate Global Business Services Pvt Ltd.
38	Shubham Thakar	shubham.thakar@spit.ac.in	Kotak Mahindra Bank
39	Harshad Banate	harshad.banate@spit.ac.in	Mage (Singapore)
40	Vedanth Raja	vedanth.raja@spit.ac.in	Mindstix Software Labs Pvt. Ltd.
41	Manan Shah	manan.shah@spit.ac.in	Mindstix Software Labs
42	Divya Shah	divya.shah@spit.ac.in	MSCI
43	Ashish Rajguru	ashish.rajguru@spit.ac.in	Rivi (registered as Rivi Ventures Private Limited)
44	Deep Nayak	deep.nayak@spit.ac.in	Research Internship – S.P.I.T.
45	Pritam Gaikwad	pritam.gaikwadi@spit.ac.in	Studynaq
46	Bhavya Shah	bhavya.shah@spit.ac.in	Tamasha live
47	Sahil Marwaha	sahil.marwaha@spit.ac.in	Trilogy Innovations
48	Naitik Jain	naitik.jain@spit.ac.in	Trilogy Innovation
49	Rutvik Choudhari	rutvik.choudhari@spit.ac.in	Zopte Technologies LLP
50	Param Patil	param.patil@spit.ac.in	Fabrik, by Augntual Reality Labs Private Limited
51	Madhav Lahoti	madhav.lahoti@spit.ac.in	JP Morgan and Chase
52	Jaiwin Shah	jaiwin.shah@spit.ac.in	Colgate Global Business Services Private Ltd.(CGBS)
53	Kashish Jain	kashish.jain@spit.ac.in	SkyLark Labs
54	Traividya Korgaonkar	traividya.korgaonkar@spit.ac.in	UtopiaTech Pvt Ltd

3

Schandhai





Principal
Bharatiya Vidya Bhawan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W).
Mumbai-400 058.

2

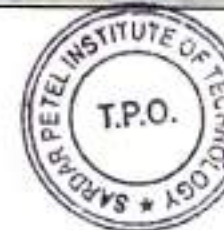




Bharatiya Vidya Bhawan's Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (West), Mumbai - 400 058
 Department of Computer Engineering
 B.Tech Internship Details for AY 2021-22

Sr No.	Student Name	Email Id	Name of the company/Institute
1	Prashansa Nalawade	prashansa.nalawade@spit.ac.in	Colgate Palmolive
2	Apeksha Chavan	apeksha.chavan@spit.ac.in	Ugam Solutions
3	Shreyas Patel	shreyas.patel@spit.ac.in	ICICI LOMBARD General Insurance Company Ltd
4	Ritik Singh	ritik.singh@spit.ac.in	JP Morgan Chase
5	Siddhi Lahange	siddhi.lahange@spit.ac.in	KPMG
6	Aishwarya Ghaiwat	aishwarya.ghaiwat@spit.ac.in	Nomura
7	Chaitya Shah	chaitya.shah@spit.ac.in	Nuveatis Technology
8	Viraj Shah	viraj.vohera@spit.ac.in	Quantiphi
9	Jinal Shah	jinal.shah@spit.ac.in	Quantiphi
10	Kunal Nalawade	kunal.nalawade@spit.ac.in	VMware
11	Priyav Mehta	priyav.mehta@spit.ac.in	Work India
12	Ebrahim Gabajiwala	ebrahim.gabajiwala@spit.ac.in	WorkIndia
13	Shyam Mehta	shyam.mehta@spit.ac.in	GEP
14	Bhushan Koyande	bhushan.koynde@spit.ac.in	Quantiphi
15	Raj Gorhekar	raj.gorhekar@spit.ac.in	JPMORGAN CHASE & CO.
16	Afaan Ansari	afaan.ansari@spit.ac.in	Nomura
17	Prathamesh Bagekari	prathmesh.bagekari@spit.ac.in	Proditech Solutions
18	Shivam Pawar	shivam.pawar@spit.ac.in	Deloitte USI
19	Mahipal Purohit	mahipal.purohit@spit.ac.in	PhonePe Pvt Ltd
20	Tanay Bagayatkar	tanay.bagayatkar@spit.ac.in	Quantiphi Analytics Solutions Private Limited
21	Harshwardhan Pardeshi	harshvardhan.pardeshi@spit.ac.in	Markytics
22	Ankeet Thongire	ankeet.thongire@spit.ac.in	Setmycoach.com
23	Vishal Salvi	vishal.salvi@spit.ac.in	Setmycoach.com
24	Rohit Pai	rohit.pai@spit.ac.in	Safexpay
25	Manav Sanghavi	manav.sanghvi@spit.ac.in	DronaHQ

IR Coordinator: Prof. Sunil Ghane



Principal
 Bharatiya Vidya Bhawan's
 Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (W).
 Mumbai-400 058

Dean IR: Dr. D. R. Kalbande



June 14, 2022
Ms. Prashansa Nalawade

Dear Prashansa,

SUB: LETTER OF INTENT

This has reference to your application for employment and the subsequent discussion we had with you. We are pleased to make an offer to you as Campus Associate.

You will be placed in Management Grade 9 of the S&C salary structure and your Total SAF (Annual Fixed Pay) will be INR 670000/- (RUPEES Six Lakhs Seventy Thousand Only) per annum, the details of which are available in the enclosed attachment – 'Annexure 1'.

In addition to this, you shall be eligible for a bouquet of benefits governed by the relevant Company policies. Benefit details are provided herewith in the 'CGBS Benefits summary sheet'.

You will be on a probationary period of 1 year from the date of joining. On completion of the probation period, your confirmation as a permanent employee of the Company will be subject to assessment of your performance.

Our offer of employment is made based on your representation that you are under no contractual or other legal restriction(s) that would impact your ability to accept or perform the position offered herein. If our understanding is incorrect, please let us know immediately. Additionally, please provide us with copies of any non-compete agreements or other documents, including stock option or severance agreements, that you have signed that may preclude in any way your employment with the Company.

Please note, the final letter of appointment will be handed over to you upon your joining the services of the Company and the offer is subject to satisfactory background and reference checks.

You are required to confirm acceptance of this offer through digital signature within 2 days from the date of the Letter of Intent, failing which this offer will stand automatically withdrawn.

Thanking you,

Very truly yours,
COLGATE GLOBAL BUSINESS SERVICES PRIVATE LIMITED

Prafulla Bargaje, 14.06.2022 08:54 GMT+5:30

Prafulla Bargaje
Associate Director - Human Resources

I confirm acceptance of the above and shall report on _____.

Signature: _____

Date: _____



274

Criteri
1-3-3
Bcompt
2021-2
CO
S

Annexure 1

Name: Ms. Prashansa Nalawade

Designation: Campus Associate

Grade: 9

Monthly Components	In INR
Basic	26,100
House Rent Allowance	13,100
Expense Allowance	9,818
Leave and Travel Allowance	633
Conveyance Allowance	1600
Medical	1250
Employer PF contribution	3,132
Total Monthly	55,833
Total SAF (Annual Fixed Pay)	670000*
Target Variable Pay [†]	53,600
Gross Annual Remuneration	723,600

*Rounded to the nearest number. Calculation of (Monthly amount x 12) may, therefore, differ from the Total SAF amount by up to 12Rs.

[†]Target Variable Pay is assumed at 8% of SAF. The actual payout will be based on individual & business performance, as defined under the applicable Company policy.

You will also be entitled to a Joining Bonus of INR 1,00,000/-

Joining Bonus will be paid along with your first salary. The joining Bonus amount is a one-time lump sum payment made to you upon joining the Company. The bonus is conditional upon your agreement to remain in the employment of the company for a minimum period of One year from the date of joining. In the event of your separation or termination from the company prior to the completion of One year from the date of joining for any reason whatsoever, you agree that you shall return the entire joining bonus to the Company.

E. Chaudhary



275

Annexure 1

Name: Ms. Prashansa Nalawade

Designation: Campus Associate

Grade: 9

Monthly Components	in INR
Basic	26,100
House Rent Allowance	13,100
Expense Allowance	9,818
Leave and Travel Allowance	833
Conveyance Allowance	1600
Medical	1250
Employer PF contribution	3,132
Total Monthly	55,833
Total SAF (Annual Fixed Pay)	670000*
Target Variable Pay ¹	53,600
Gross Annual Remuneration	723,600

*Rounded to the nearest number. Calculation of (Monthly amount x 12) may, therefore, differ from the Total SAF amount by up to 12Rs.

¹Target Variable Pay is assumed at 8% of SAF. The actual payout will be based on individual & business performance, as defined under the applicable Company policy.

You will also be entitled to a Joining Bonus of INR 1,00,000/-

Joining Bonus will be paid along with your first salary. The Joining Bonus amount is a one-time lump sum payment made to you upon joining the Company. The bonus is conditional upon your agreement to remain in the employment of the company for a minimum period of One year from the date of joining. In the event of your separation or termination from the company prior to the completion of One year from the date of joining for any reason whatsoever, you agree that you shall return the entire joining bonus to the Company.

(Signature)



275

Date: 20/06/2022



Certificate of Internship

This is to certify that Apeksha Chavan has completed her internship at Ugam, a Merkle company, from 01/01/2022 to 20/06/2022

She has worked on a project that was aimed at **migrating from legacy stream processing system to a scalable and fault-tolerant tool.**

Her performance met our expectations.

We wish Apeksha all the best for all future endeavors.

Navin Dhananjaya
Chief Solutions Officer,
Ugam, a Merkle Company



20/06/2022

Apeksha Chavan



INTERNSHIP LETTER

STRICTLY PRIVATE & CONFIDENTIAL

Date: 2/13/2022

Shreyas Patel

Institute: Sardar Patel Institute of Technology

Dear Shreyas,

This is with reference to your application for an internship with our organization; we are pleased to inform you that you have been selected as an Intern. During the internship period, you will be placed in the Technology team from 11-Feb-21 to 11-Aug-21 under the guidance of Mr. Samson Dsouza.

On successful completion of your internship, you will be awarded with an internship completion certificate as per the rules and regulation of company.

You are requested to be in touch with us at megha.masurkar@icilombard.com for more information about your internship program and to enable you to prepare for the same.

Please sign and return the duplicate copy of this letter as a token of your acceptance.

We wish you all the best for your Internship with us.

With best wishes

Yours Sincerely

For ICICI LOMBARD GENERAL INSURANCE COMPANY LIMITED

Deepti Mohan

AVP – Human Resources

ACKNOWLEDGEMENT

I have read all terms & conditions of the internship and would like to confirm my acceptance.



Signature : _____

Date: 14/02/2022

Place : Mumbai

271





30 December, 2021

Mr. Viraj Shah

Email id: viraj.vohera@spit.ac.in | Phone no: 9892061642

Sub: Offer Letter for Internship in Quantiphi Analytics Solutions Private Limited

Dear Viraj Shah,

With reference to our discussions regarding an internship opportunity to gain practical experience, we are pleased to offer you internship in the position of Intern - Framework Engineer in Quantiphi Analytics Solutions Private Limited ("Quantiphi" or "Company") effective 10 January, 2022 at such time as may be agreed to between the Company and you. In any event, the date of joining cannot be later than 10 January, 2022.

The offer details are as follows:

1. Onboarding: As part of the internship onboarding process, you will be required to undergo an internship program. Details regarding the same are as follows:

a. Details:

- 1) Our flagship internship programme 'Virtuaverse' is designed to provide you access to vast domain knowledge on Machine Learning, Big Data etc. via a virtual platform at your ease and comfort
- 2) This program aims to be both challenging and rewarding, while considering the applicable guidelines issued by the Ministry of Health

b. Duration: The internship program is for a duration of 6 months. However, the Company reserves the right to curtail or extend the duration of the internship at its sole discretion, including for reasons of non-satisfactory performance of the intern.

c. Performance Evaluation:

- i. During this internship period, your performance will be subject to continuous evaluation.
- ii. Post completion of your internship period, your absorption in the company as a full time employee shall either be confirmed or if your performance is found unsatisfactory, the internship shall be terminated, both of which shall be done by written intimation to you and which will be at the sole discretion of the Company.

d. Compensation:

- i. The consideration for your internship during your tenure in the company on a cost-to-company basis shall be Rs. 23,000 per month (Rupees Twenty Three Thousand per month) as a fixed stipend to cover for your expenses during internship. The Intern shall not be entitled to any other emoluments, earnings, allowances & benefits etc. of any nature unless specifically communicated in writing.
- ii. Apart from ESI & Taxes if any, no other statutory deductions, or benefits would be made or provided to the Intern.
- iii. Over and above the monthly stipend, you shall also be entitled to a one time set up cost of Rs. 2000/- in order to enable you to be infrastructure ready for the virtual training
- iv. You will be eligible for internet reimbursement of Rs. 600/- per month for your internship period.

Viraj Shah



238

- vi. This contract of Internships is terminable by you by giving one (1) months' notice period to the Company for no cause. During the period of your Internship, however, the Company may terminate the internship by giving one week's notice period or pay in lieu of the same, at the sole discretion of the Company. The Company may, at its sole discretion, terminate the internship with immediate effect without any notice or pay in lieu if, in case the Intern has engaged in misconduct or has violated the terms of the internship.
- vii. For all practical purposes, your tenure with the Company shall be treated as that of an intern until you are confirmed as a full time employee as per the terms of your internship letter.

2. Quantiphi- Corporate Development Program (Q-CDP):

- Details:** This program is designed to provide you with projects and learning opportunities that will be both challenging and rewarding
- Eligibility:** Once you have completed the 6 months internship and if your performance is found to be satisfactory by the Company at its sole discretion, you will be eligible to join us as a full time employee and will be a part of the program.
- Duration:** Q-CDP program is for a duration of three years from the date of successful enrolment into the Q-CDP program.
- Performance Evaluation:** During your tenure with the Company ,your performance will be subject to continuous evaluation
- Compensation:**
 - The total package offered under this program, if you are successfully confirmed as a full time employee, shall be as per the components detailed below. .
 - The Q-CDP component shall be paid out as per the applicable Company guidelines and shall be refundable in full in case you decide to leave the organization within the timelines prescribed in the policies or if you are terminated for cause, except for performance issues.
 - Post confirmation as a full time employee, your performance review and appraisal shall be held in the month of July 2023 as per the Company policy.
 - If your salary is reviewed in less than 12 months, your bonuses (if any) might be paid at the time of such revision. Any such bonus payment shall be pro-rated to the period that you have spent in the Company.
 - Please note that all the above terms and conditions regarding the Q-CDP program may be subject to change at the sole discretion of the company.

Rating	% increment on Fixed component	QCDP Bonus (in INR)
Always Target	10%	2,00,000
Mostly Outstanding	20%	2,50,000
Always Outstanding	30%	3,50,000

Fixed Component	QCDP	Total CTC
INR 6,50,000/-	INR 2,00,000/-	INR 8,50,000/-

On the date of your joining, you are required to submit the following:

- Copies of certificates/ diplomas / degrees of educational qualifications. (Std. X, Std. XII, Graduation and

Re: Anandha ✕



- Post-Graduation).

 2. Proof of Date of Birth.
 3. Proof of Current Address
 4. PAN Card (3 copies)
 5. Aadhar Card (3 copies)
 6. Copy of latest valid passport
 7. Latest Passport size photograph (3 copies)
 8. Banking details for online stipend deposit (bank name, branch name, account no., IFSC code of the branch)

Your detailed internship letter will be issued to you on the day of joining the Company as an intern. Your internship will be subject to verification of references and this offer is subject to you being medically fit.

This offer is further subject to verification of the particulars given by you. In case any particular mentioned by you is found to be false or incorrect, the internship shall be terminated immediately at the sole discretion of the Company without any notice or pay in lieu of the same.

We welcome you to the Quantiphi family. Please sign a copy and send us a scan of this letter as a token of acceptance of the same.

Authorized Signatory
Vivek Khemani
(Director)

Agreed and Accepted
(Mirai Shah)



ELOQUENT INFO SOLUTIONS PRIVATE LIMITED

CIN: U74120MH2015PTC266883

Reg. Office: B-1606, Ashok Towers B, Ambedkar Road, Parel, Mumbai -400012

Corp. Office: 17/N, 18th Cross Rd, near Helioo Delhi, Sector 3, HSR Layout, Bengaluru, Karnataka, 560102

Website: www.workindia.in | Email Id: supriya.ramkumar@workindia.in | Mob: 9108414585

17th June, 2022

Priyav Mehta

Bangalore

Dear Priyav Mehta

With reference to your application and subsequent interview with us, we are pleased to welcome you to WorkIndia for the position of "Software Development Engineer."

Your date of joining will be mutually decided.

Your annual salary will be Rs. 12 LPA Fixed + 1 Lakh (Performance Bonus) + 12 Lakhs ESOPs (Note: ESOP Vesting will be 10% with a 1-year cliff -meaning you have to stay 1 year for 10% to vest, and then 2.5% will vest per month after that)

Please find the breakup of your salary in the annexure enclosed herewith.

Salary shall be disbursed in accordance with the prevailing remuneration plans of the Company.

The terms and conditions of your employment will be governed by the Company Core Values & Accepted Policies. You will be on probation for a period of three months from the date of joining our company, and will be confirmed thereafter on the basis of your performance. There will be two months of notice period if you wish to resign from your present position at WorkIndia. This offer of employment with WorkIndia is subject to the successful verification of information provided by you.

By accepting this offer you are also confirming that: -

1. You have terminated your employment with your previous employer (if any) or any freelancing work in compliance with their terms and conditions.
2. There are no contractual obligations with respect to your earlier contracts that would prevent you from delivering your responsibilities with the Company or taking up this position with this Company.
3. WorkIndia is not liable for any past dues owed by you as part of termination of any previous employments.
4. **Non-compete:** During the period of your employment and for a further period of at least 12(Twelve) months thereafter, you shall not directly or indirectly carry on, assist, engage in, be concerned or participate in any business/activity whether directly or indirectly, as a partner, shareholder, principal, agent, director, affiliate, employee, consultant or in any other capacity or manner whatsoever which is similar to and/or competes with the business of the Company nor engage in any activity that conflicts with your obligations to the Company.

281



Rehmanhaji

ELOQUENT INFO SOLUTIONS PRIVATE LIMITED

CIN: U74120MH2015PTC266883

Reg. Office: B-1606, Ashok Towers B, Ambedkar Road, Parel, Mumbai -400012
Corp. Office: 17/N, 18th Cross Rd, near Helioo Delhi, Sector 3, HSR Layout, Bengaluru, Karnataka,
560102
Website: www.workindia.in | Email Id: supriya.ramkumar@workindia.in | Mob: 9108414585

If terms and conditions enumerated in this letter are acceptable to you, please sign and return to the undersigned a duplicate copy of this letter signifying your acceptance.
Congratulations on your appointment. Welcome to the WorkIndia family.

Annexure A:

Name	Priyav Mehta
Designation	Software Development Engineer
DOJ	TBD
Particulars	Amount
Total Annual Salary	1,200,000
Performance Bonus	100,000
Basic salary	600,000
House Rent Allowance (HRA)	300,000
Newspaper/Journal Allowance	7,000
Mobile Phone and Internet Bill Reimbursement	24,000
Car Maintenance	28,800
LTA (Leave Travel Allowance)	60,000
Special allowances	180,200
ESOPs	1,200,000
Gross salary income	1,300,000

With best wishes,
For Eloquent Info Solutions Pvt Ltd
Moiz Arsiwala

Co-Founder



ELOQUENT INFO SOLUTIONS PRIVATE LIMITED

CIN: U74120MH2015PTC266883

Reg. Office: B -1606, Ashok Towers B, Ambedkar Road, Parel, Mumbai • 400012
Corp. Office: 17/N, 18th Cross Rd, near Helioo Delhi, Sector 3, HSR Layout, Bengaluru, Karnataka
560102

Website: www.workindia.in | Email Id: support@workindia.in

15th June '2022

Ebrahim Gabajiwala,
Bangalore

This is to certify that Mr. Ebrahim Gabajiwala was serving as an Intern with us between 10th January, 2022 to 10th July, 2022.

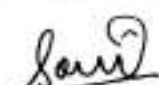
The designation held by him at the time of leaving was "Software Developer Engineer, Intern - Bangalore".

We wish Mr. Ebrahim Gabajiwala all the best for his future endeavors.

With Best Wishes,

For Eloquent Info Solutions Pvt. Ltd.

Soumil Rao



Co-founder





1/10/2022

Shyam Mehta

Subject: Letter of Internship

Dear Shyam,

We are pleased to welcome you as Intern - Senior Analyst with GEP (dba GEP Solutions Private Limited, hereinafter referred to as 'the Company') from 1/24/2022 to 7/22/2022 on the following terms and conditions:

1. You will be entitled for a monthly stipend of INR 30,000.00 per month.
2. At the project location city, in your case Mumbai, India, you are expected to make your own accommodation arrangements. During your tenure with GEP, travel to and from the workplace shall be provided by the GEP in-house transport helpdesk.
3. Your working hours will be as per those of the client or as per the office as the case may be. You will not be entitled to any benefits and allowances as applicable to the employees of the Firm.
4. You will be bound by the GEP Confidentiality/Protective Agreement to be signed upon joining for holding in confidence any trade secrets or confidential business & technical information of the Firm or its clients.
5. Upon joining you will be required to sign a standard undertaking on your obligations to conform to organizational discipline, rules, policies and norms.
6. During your tenure with GEP, you will be governed by the Service Rules and regulations of the Firm currently in force or as modified/ amended from time to time.
7. No Commitments other than what is mentioned in this letter and what may be communicated to you in writing subsequently will be applicable.

Looking forward to having you with us and hope you have a rewarding and challenging experience with GEP.

Please sign and email us a duplicate copy of this letter as a token of your acceptance.

We welcome you to the GEP family and wish you all the very best.

Yours Truly,

Subhash Makhiya
Chief Executive Officer



Subhash Makhiya

284

Please select if you acknowledge and accept or decline the terms and conditions of this Offer of Employment below.

I accept the offer

Signature Shyam Mehta 1/10/2022 3:59 PM
(checking the checkbox above is equivalent to a handwritten signature)

You are required to print, sign on all pages, scan and email back the complete letter along with the completed acceptance section to Priyanka Landge (priyanka.landge@gep.com) no later than .

Acceptance of Offer

I, Shyam Mehta, accept the position of Intern - Senior Analyst, and agree to all terms and conditions set out in this letter,

Thank you,

Shyam Mehta Shyam Mehta

Shyam Mehta





Date: July 26, 2022

Employee Name & ID: Bhushan Koyande (22646)

Sub: Internship Certificate

Dear Sir/Ma'am,

This is to certify that Mr. Bhushan Koyande was employed in our Company as an Intern - Framework Engineer from January 10, 2022 to July 8, 2022.

During his tenure with our Company, his performance was sincere and he was of good conduct.

We wish him all the best in his future endeavors.

Regards,

Thanking you,

Mohini Palchowdhury

Head - HR



Mahipal Purohit

December 3, 2021

Dear Mahipal,

Congratulations!!

After a rigorous process of selection we are pleased to offer you the position of an Intern with PhonePe Private Limited ("PhonePe" or the "Company") as per the terms of reference given below at our Pune, Maharashtra, India office.

Your Six Months internship will commence on January 10, 2022 and will conclude on July 8, 2022.

For this position, you will be paid a Stipend of INR INR 50,000.00 (Rupees Fifty Thousand Only) per month (subject to deduction on leaves)

PhonePe, you will soon discover, is all about people -the best people. This offer comes to you as the culmination of a rigorous selection process and you are sure to find a challenging peer group at PhonePe.

We are positive you will find the work environment stimulating and conducive to helping you realize your professional goals.

We trust our relationship will be guided by a quest for excellence in all facets of our interactions as well as based on a foundation of mutual respect and sincerity in all dealings.

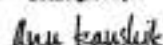
Please endorse your acceptance by duly signing the duplicate copy of this letter at the earliest.

Welcome aboard!

Sincere Regards

For PhonePe Pvt. Ltd.

DocuSigned by:



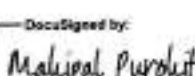
425AF70385384D1

03-Dec-2021 | 4:04 AM PST

Anu Kaushik
HR Business Partner

I accept the above terms and conditions and shall abide by them.

Signature



425AF70385384D1

03-Dec-2021 | 10:49 AM PST

Name : Mahipal Purohit



PhonePe Private Limited

Regd. Office: Unit No.001, Ground Floor, Boston House, Suren Road, Off Andheri-Kurla Road, Andheri (E), Mumbai, Maharashtra - 400093

Corporate Office: Office-2, Floor 4, 5, 6, 7, Wing A, Block A, Salarpuria Softzone, Service Road, Green Glen Layout, Bellandur, Bengaluru, Karnataka 560103

 support@phonepe.com

 022-40071201

 www.phonepe.com

CIN: U67190MH2012PTC337657



283



EXPERIENCE CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Tanay Bagayatkar has been employed in our Company as an Intern - Framework Engineer with effect from January 10, 2022 till date.

During his tenure with our Company, his performance has been sincere and good and he is of good conduct.

Thanking you,

With best regards,
From Quantiphi Analytics Solutions Private Limited

Vivek Khemani
Co-Founder



Version 1.1

Quantiphi Analytics Solutions
Private Limited

504, Quantum Towers Ram Bhag,
Behind State Bank of India, D.H.S.V Road,
Malad (West), Mumbai - 400064.

CIN NO: U74999MH2013PTC246312
PHONE: +91 22 2664 7300
EMAIL: support@quantiphi.com
WEBSITE: <http://www.quantiphi.com>

(28)

Certificate of Internship

This is to certify that Mr. Vishal Salvi has worked with us as an intern for the period 3rd January 2022 till 30th June 2022. He helped in managing client onboarding. As an intern, his performance was of high standard and he demonstrated ownership, learning and dedication.

I wish him great success in his professional career.

11

1st July 2022

Aniryan Chakravarty

CEO & Founder

SetMyCoach.com

(Global platform for Coaches-Startup recognized by DPTT, Govt. of India)

www.setmycoach.com

Corporate Office: SetMyCoach, Inc. 600 University Street, Suite 100, Seattle, Washington 98101-3156, USA
Local Phone: 206-467-1356 | Email: info@setmycoach.com | Website: www.setmycoach.com

support@setmycoach.com

A circular library stamp from the Indian Institute of Technology, Kharagpur. The outer ring contains the text "INDIAN INSTITUTE OF TECHNOLOGY" at the top and "KHARAGPUR" at the bottom. Inside the circle, the text "LIBRARY" is curved along the top inner edge, and "UNIVERSITY LIBRARIES" is curved along the bottom inner edge. The center of the stamp contains the name "G. Baudhayani" handwritten in ink.



PRIVATE & CONFIDENTIAL

November 29, 2021

Mr. Malhar Bangdiwala
Mumbai

Sub: Aditya Birla Management Corporation Private Limited Internship Contract

Dear Malhar,

With reference to the discussions you had with us, we are pleased to offer you a project with us, as a part of your academic requirement. You will be working with Aditya Birla Management Corporation Private Limited, Mumbai as an Intern in the Group Data & Analytics Team for the period mentioned below

OTHER TERMS AND CONDITIONS:

1. Internship contract will be for the period January 01, 2021 – July 15, 2022.
2. You will hand over your project report to the Project Guide at the end of this period.
3. You will also handover any material/data/information that you may have collected for the purpose of this project, along with the project report.
4. You will use the details of the project and the report/findings for academic purposes only.
5. You will not divulge to anyone, by word of mouth or otherwise, any particulars or details of our internal process, technical know-how, security arrangements, administrative and/or organizational matters whether confidential, secret or otherwise which you may acquire during the above mentioned period.

Please note that this internship contract in no way assures permanent contract beyond the above stipulated time or permanent employment in any form.

Please acknowledge your acceptance by signing and returning the duplicate copy of this Internship Contract.

Yours faithfully,
For Aditya Birla Management Corporation Private Limited

Anil Agarwal
Head HR – ABMCPL

(25)

GROUP HUMAN RESOURCES

Aditya Birla Management Corporation Pvt. Ltd.
Aditya Birla Centre, 'C' Wing, 3rd Floor, S.K. Ahire Marg, Worli, Mumbai - 400 030, India
T: +91 22 6652 5000 / 2499 5000 | F: +91 22 6652 5811 / 2499 5811 | W: www.adityabirla.com
Corporate ID No.: U73100MH1999PTC118379



R Chandharkar



COLGATE GLOBAL BUSINESS SERVICES PRIVATE LIMITED

Regd. Office :
9th Floor, Tower B, Gate No.5,
L&T Business Park, Saki Vihar Road,
Powai, Mumbai - 400072.
Tel. : (91 22) 61783001
Fax : (91 22) 61783010
www.colgate.com
CIN - U72900MH2013PTC239521
GST - 27AAFCC1280J1Z0

January 10, 2022

Mr. Samveg Shah

Subject - Internship Letter - Sardar Patel Institute of Technology

Dear Mr. Shah,

This is to congratulate you for being selected for an internship with Colgate Global Business Services Private Limited (CGBS), following your application and subsequent interview with us. Your internship is scheduled from January 10, 2022 to July 8, 2022.

The internship at CGBS is an excellent learning opportunity, where we provide an invigorating environment, which will enable you to learn as well as enjoy your assignment with us.

Details and scope of your project will be provided to you at the time of your joining the Company. Upon successful completion of your internship period, you will be issued a certificate by the Company. You will be required to submit a copy of the detailed project report before the completion of the internship.

Your training period with Company may entail dealing with important and sensitive information, records and such other matters. You will, therefore, be required to sign the 'Code of Conduct' and 'Confidentiality Agreement' of the Company on the first day of your internship.

You will be paid an all-inclusive monthly stipend of ₹20,000/- per month.

The details for your reporting will be communicated by your Business HR Ms. Ghanishta Agrawal. Please feel free to reach ghanishta_agrawal@colpal.com for any queries that you may have.

Kindly also provide us a scan copy of the following documents.

- Latest Final Mark sheet
- One passport size photograph (In Formal Attire)
- Aadhar Card
- Pancard
- Cancelled Cheque

Once again, welcome to Colgate and best wishes for a truly enriching internship experience!!

For Colgate Global Business Services Private Limited

Prafulla Bargaje 2021-12-26 11:26 GMT+5:30

Prafulla Bargaje
Associate Director - HR



(Signature)

28th December, 2021.

To,
Vedant Jatin Jolly,
Flat no 402, Rail Mitra,
Plot no 125, Secor 1,
Charkop, Kandivali (W),
Mumbai - 400067
Contact - 9004012177
Email ID - vedantjolly2001@gmail.com

Dear Vedant,

We are pleased to place you under Internship with our Organization for a period of **six months**. You would be guided during the internship program by our **Implementation team**. Your assignment will be discussed with you and time lines for completion & submission will be set. Your assignment will be monitored and reviewed by the **Implementation team** during the course of the internship period and feedback provided from time to time.

You will be eligible for Internship Fees during the internship period as Stipend **Rs. 10,500/- p.m.** payable on a monthly basis at the end of each month. The internship period will commence from **January 3rd, 2022 to June 30th, 2022**.

We reserve the right to terminate the internship & your assignment, if there is unreasonable delay in rendering of your assignment except in cases where such failure/delay is due to prevention, restriction, delay or interference with due to circumstances beyond the reasonable control, including but not limited to, government legislation, fire, floods, explosions, epidemics, accidents, acts of God, wars (whether declared or not), riots, strikes, lockouts, and/or acts of government (collectively "Force Majeure"). In the event of Force Majeure, you or the company shall promptly notify in writing, and provide full particulars of the cause or event and the date of first occurrence thereof, as soon as possible after the event and also keep the company informed of any further developments.

In the event of termination of internship from your side, you will give notice about the termination in writing with the reason for the same. As part of the engagement, you should ensure that all the work assigned has been duly completed satisfactorily and all the documents handed over to the authorized team member in the **Implementation Team**. You will ensure that there is a smooth transition of all the assignment work undertaken during such period.

Confidentiality Obligations: During the tenure of the assignment, the company may from time to time disclose Confidential Information to you (the Recipient). Confidential Information is all nonpublic information concerning the business, technology, internal structure and strategies of the Disclosing Party, which is conveyed to the Recipient verbally or in tangible form and is either marked as "confidential" or which due to the circumstances surrounding its disclosure, should be reasonably construed as confidential. You will keep in confidence the confidential information and will not disclose, or permit any employee, agent or other person working under your direction to disclose any Confidential Information to any other person. You will employ at least the same methods and degree of care, but no less than a reasonable degree of care, to prevent disclosure of the Confidential Information as you would employ with respect to its own confidential information.





Injunctive Relief: You agree that financial remedies may be inadequate remedies for breaches of the above clause. Accordingly, you agree that each relevant Disclosure may be entitled to injunctive or other equitable relief. The rights set forth in this Clause are in addition to any other rights the Company may have at law or in equity.

Permitted disclosure:

The above Clause will not impose any obligations on you with respect to any Confidential Information which: (i) is now generally known or available or which, subsequently through no act or failure to act on the part of Recipient, becomes generally known or available; (ii) is rightfully known to Recipient at the time of receiving such information; (iii) is provided to Recipient by a third party without restriction on disclosure and without Recipient having actual notice or reason to know that the third party lacks authority to provide it; (iv) is independently developed by Recipient; or (v) is required to be disclosed by operation of law or by any government or regulatory authority.

The Obligation upon early termination:

Upon early termination of this assignment, you shall, at the request of the company, either return or destroy all documentation and Confidential Information of the Company. In the event of early termination, Stipend will be due & payable only for the number of days you have attended the office and on submission of the completed assignment to the team.

While performing the assignment, you will follow & comply fully with the company policies and procedures. You will strictly follow the company work ethics & code of conduct in all company matters.

We look forward to having you in our organization and believe that your assignment will contribute towards your successful academic growth.

Thanking you,

Regards,

For Credence Analytics (India) Private Limited



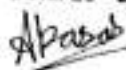
A. Vijaya Simha
CEO

P.S. Please sign the document as acceptance of this offer.

(Signature)
Vedant Jatin Jolly



Date: 20th December 2020



Aditya Kasat
Sardar Patel Institute of Technology, Andheri

Subject: Appointment for a six-month internship

Dear Aditya,

In reference to your application, we would like to congratulate you on being selected for internship with Credence Integrated Marketing Solutions Pvt. Ltd. for an internship in UI/UX design. Your internship is scheduled to start effective from 10th January 2022 for a period of 6 months. All of us at Credence are excited that you will be joining our team!

As such, your internship will include training/orientation and focus primarily on learning and developing new skills and gaining a deeper understanding of concepts through hands-on application of the knowledge you learned in class.

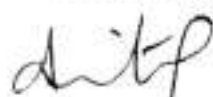
The project details and technical platform will be shared with you on or before commencement of training

You should report for training at the following person:

Credence Integrated Marketing Pvt Ltd
Contact Person : Khateeb Baig
Project Manager
+919619570171

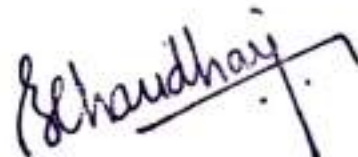
Again, congratulations and we look forward to working with you.

Yours sincerely,



Amit Vakil
Managing Director & CEO





CREDING TECHNOLOGIES PRIVATE LIMITED

Add : 31, Tibra Road,
Bhagwan Ganj Mandi
Modinagar (Ghaziabad) - 201204

Date :- 15th July 2022

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Vatsa Nagaria has done his internship as a Flutter Developer at Creding Technologies Pvt Ltd. from 1st January 2022 to 30th June 2022.

He has worked on the project "Pet Perfect App". This project was aimed at creating the mobile application in Flutter and maintaining it during the multiple incremental iterations during the course of the project.

During his internship he has demonstrated his skills with self-motivation to learn new skills. His performance exceeded our expectations and he was able to complete the project on time.

We wish him all the best for his upcoming career.

Creding Technologies Pvt. Ltd.

Yash Bansal
(Director)

Yash



(Signature)

Date: 20 Jun 2022

To whomsoever it may concern

This is to certify that **Yashvi Mehta** is employed with **Ugam Solutions Private Limited**, an analytics and tech services company, from **01/Feb/2022** to till date as a **Consultant** in the **Technology Services** department.

She works on a project titled "Scalable Data Pipeline for Streaming Data Ingesting".

Her performance on the above mentioned project is found to be satisfactory.

This letter is being issued to her in order to help her provide confirmation of her internship to the college.

For Ugam Solutions Pvt. Ltd.

Vaishali Mehta
Sr. Vice President – Human Capital Management

Ugam Solutions Pvt. Ltd.
6th Floor, B Wing, Prism Tower, Malad Link Road, Goregaon (West), Mumbai - 400104.
Unit no. A1, A2, A3 & B1, 4th Floor, Building no. 1, Ashir II Park, 162 Road, Wagle Industrial Estate, Thane (West), Thane - 400 206.
Registered Office : 31st Floor, Sunshine Tower, Senapati Bapat Marg, Dadar (West), Mumbai - 400 013.
Phone No.: +91 22 6652 7300 Email: info@ugamsolutions.com Website: www.ugamsolutions.com
CIN : U72900MH2000PTC125892





Internship Completion Letter

To whomever it may concern

We are glad to inform you that Mr. Divesh Choudhary has successfully completed his internship at Wohlig Transformations Pvt Ltd from 01st January 2022 – 30th June 2022.

During his internship, he was exposed to various activities as a Software Developer.

We found him extremely inquisitive and hard working. He was very much interested to learn the functions of our core division and also willing to put his best efforts and get into the depth of the subject to understand it better.

His association with us has been very fruitful and we wish him all the best in his future endeavors.

From, Wohlig Transformation Pvt Ltd,



Human Resources



Reporting Manager



(SL) audited

T R A C K W I Z Z

TSS Consultancy Pvt. Ltd.

Regd. And Corp Office: 602/603, A Wing, Tradelink Bldg., Kamala
Mill Compound, Lower Parel, Mumbai -400013
U67120MH2005PTC153186
Email: hr@tssconsultancy.com

Phone: +91 22 61641181/140

Ref No: HR/19072022-02

Date: 19th July 2022

Internship Certificate

This is to certify that Ms. Sakshi Gadegaonkar has successfully completed an internship in our organization; the details of the same are as follows:

Name: Ms. Sakshi Gadegaonkar

Internship Period: 17th January 2022 to 15th July 2022

Role: Associate Software Engineer

Department: Software Development

Yours Sincerely,

For TSS Consultancy Pvt. Ltd.

SHEETAL Digitally signed by
SANJAY SHEETAL, SANJAY
THAKKAR THAKKAR
Date: 2022.07.19
15:49:37 +05'30'

Authorised Signatory

69
AV



(Sanjay)



ji

Jolly Industries®

Jagdish Industrial Estate, Unit No. 109, Palkiron Road No. 1,
Varkot Nagar, Thane (W) - 400 608, Maharashtra, India.
Tel: (Direct) +91-22-4123 4883 Customer Care 24hrs. : +91 - 88983 30007
Email: jollyindustries@gmail.com Website: www.jollyindustries.in

11/12/2021

Aryan JitenDhami
A/II,Mahamaya CHS,
J.L. Tambe Nagar,
S.N. Road, Mulund(W),
Mumbai:400080.

INTERNSHIP OFFER LETTER

Dear Aryan.J.Dhami,

I got your application dated 28/11/2021 for internship as required by your college for position as Software Developer.

I am pleased to offer you internship from 1stJanuary 2022 to 15thJune 2022 to complete the job work in E-Commerce Platform which will help the company in further business. Your stipend for internship is Rs 11,000 (Rupees Eleven Thousand Only) per month.

You have to report Mr.Rajesh Kumar(9867017127)your supervisor.

Yours Sincerely

B. Sudhir kumar



26u

Manufacturer & Importers

| Sliding window roller | Bearing | Glass Runner | Friction Stay | Handle | Fiber & SS Mesh | Rubber Beeding | Window & Door Strips | Spider & Patch Fittings

A house of complete hardware solution

http://www.ji.com



Scanned with CamScanner

J.P.Morgan

JPMC Employee ID: 1778852

26 July 2022

To Whom It May Concern

Dear Sir/Madam,

Re: Ms Manvita Joshi - Confirmation of Employment Details

This letter is to certify the below details for Ms Manvita Joshi, PAN BYZPJ2628D

Employing Entity	:	J. P. Morgan Services India Private Limited
Employment Status	:	Intern and Full-Time
Date of Commencement	:	10 January 2022
Last Date of Employment	:	1 July 2022
Position	:	Intern
Department	:	Corporate Sector

This reference is provided in the strictest confidence. Please note that the information provided is limited to that based on documented facts of which we are aware about regarding the named employee's employment with JPMorgan. JPMorgan accepts no liability in relation to any reliance placed upon it by the recipient or any third party.

If you have any questions in relation to the above, please do not hesitate to contact
hrsd_referencing_team@jpmorgan.com

This is a computer generated statement and no signature is required.

(65)

Registered Office : Prism Towers, Level Nos. 9 to 11, Link Road, Mindspace, Goregaon (West), Mumbai - 400 104, India.

Telephone: 91-22-6125 0000 Facsimile: 91-22-6125 1901

J.P. Morgan Services India Private Limited

CIN - U72900MH2000PTC124073





संस्कृत विद्यालय एवं अभियांत्रिकी विद्यालय
प्रोफेसर डॉक्टरले विद्यालय मुख्य
पर्सन, पुणे-400 076, भारत

Department of
Computer Science and Engineering
Indian Institute of Technology Bombay
Powai, Mumbai-400 076, India.



Tel : (+91-22) 2576 7901
(+91-22) 2576 7902
Fax : (+91-22) 2572 0022
Email : office@cse.iitb.ac.in
Website : www.cse.iitb.ac.in



Internship Offer Letter

28/12/2021

Dear Aditya Motwani,

Congratulations! We are glad to inform you that you have been selected for machine learning and data generation internship at CSE Department, IIT-Bombay under Prof.Ganesh Ramakrishnan. Your reporting authority will be Senior Project Manager, Akshay Jalan.

Please revert to all by confirming that "I will join on the below-mentioned date and accept all the terms/conditions of this offer and as mentioned in the attached internship undertaking. I understand that certificate will be issued only after completion date. I understand that this is an unpaid internship and is primarily for learning purposes."

Please read all details carefully and respond.

The duration of your internship will be approx 12 months and your tenure will commence from Jan,3rd, 2022 and extend till Dec 31, 2022.

Please keep in mind that you cannot change these dates. Also, certificates will be provided only after successfully completing the Internship. Stipend is not admissible as this is a learning opportunity. First 2 months till 28th Feb, 2022 will be in probation period where in we could cancel the internship based on performance.

266

Aditya Motwani





SARDAR PATEL INSTITUTE OF TECHNOLOGY
MUMBAI
SARDAR PATEL INSTITUTE OF TECHNOLOGY
MUMBAI
Mumbai, Maharashtra, India
Tel. No.: +91-22) 2576 7901
Fax: +91-22) 2576 7902
Email: office@cse.iitb.ac.in
Website: www.cse.iitb.ac.in



Tel : (+91-22) 2576 7901
(+91-22) 2576 7902
Fax : (+91-22) 2572 0022
Email : office@cse.iitb.ac.in
Website : www.cse.iitb.ac.in



Your area of work CAN be research, coding, data generation, troubleshooting, team coordination, software testing, documentation, presentation, recruitment as assigned to you and all types of work as per the project needs.

You are requested to provide the following documents before joining the internship (you are expected to email/hard copies as needed on or before 25th Jan 2022).

1. Find the attached **Internship Undertaking**. This form needs to be Signed by you, scanned and sent back
2. Please share a reco letter that will be shared by your college HOD to us stating that they recommend you for this internship
3. Zip all the scanned Mark sheets/degree certificate into one folder named as Mark sheets/Transcripts.
4. Adhar card copy

Professor Ganesh Ramakrishnan

Student's Signature: Aditya Motwani





संस्थान रिकॉर्ड एवं विभागीय विवर
विभाग अधिकारी विवर गुप्त
वा. ४०० ०७६, मुम्बई

Department of
Computer Science and Engineering
Indian Institute of Technology Bombay
Powai, Mumbai-400 076, India



Tel : (+91-22) 2576 7901
(+91-22) 2576 7902
Fax : (+91-22) 2572 0022
Email : office@coe.iitb.ac.in
Website : www.coe.iitb.ac.in



Internship Undertaking

General Rules

1. I understand that this Internship is to facilitate learning and growth and help me contribute to the project.
2. I agree to follow proper office decorum including proper, decent dress code and professional behavior and interactions.
3. I have no objection to other works related to projects like documentation, travelling for the project, presentations, making PPTs etc. whenever asked as per project requirements.
4. I will use my personal laptop for the internship work. I will use office equipment / other things allotted to me carefully and return them in the same condition as received from the management.
5. I am completely responsible for the task assigned to me and to deliver it on time with good quality.
6. I will be assessed not only on my work delivered but also by communication skills, co-operation with the management, team- work and proper behavior with seniors and colleagues.
7. I understand that though I am supposed to work from Monday to Friday if required I am open to working for extra hours/weekends as per project requirements.
8. I will comply with all security policy and will not divulge any information related to the project at IIT to any individual or organization without permission.
9. Recruitment team will help you with the accommodation process but there is no guarantee for the same as accommodation is subject to availability. Accommodation, internal travel and food expenses need to be borne by the student.

Leave Policy

1. Interns will receive in their leave kit 1.5 days of leave per month which can be accumulated over their tenure and used for all sorts of purposes like medical, personal or vacation. For Eg, if an intern's tenure is 6 months, then he can avail a total of $1.5 \times 6 = 9$ days of leave.
2. If an intern takes more no of leaves than designated, then he will be expected to extend the internship tenure by the extra no of leaves taken.
3. However, irregularity at work may affect the project and may reflect on your performance and final certificate.

(Signature)





संस्कृत विद्यालय के संग्रहालयीकी विभाग
वर्षात्मक प्रशिक्षण वेस्ट बंगलुरु
मार्ग, बंगलोर-560 076, भारत
Department of
Computer Science and Engineering
Indian Institute of Technology Bombay
Powai, Mumbai-400 076, India



Tel : (+91-22) 2576 7901
Fax : (+91-22) 2576 7902
Email : office@cse.iitb.ac.in
Website : www.cse.iitb.ac.in



Certificate and Benefits Guidelines

1. For every intern who successfully completes the internship and subject to meeting minimum criteria of performance as evaluated by professor/management, will be entitled to receive a certificate from the professor.
2. I agree that certificate will be graded according to the performance and awarded only at the discretion of the Project Professor/Management. One criterion is to agree to work until the last date which has been mentioned below.
3. The stipend will be performance based as evaluated by the management/professor. It will be paid out periodically based on the availability of funds and my eligibility for the same.
4. **LOR (Letter of Recommendation)** can be issued only to candidates with exceptional performance as decided by Professor/Management. This is to help interns in pursuing job opportunities or apply for higher education.

Discipline

1. If any concerns or problems with work, people etc., I will address to PM and NOT bother others. Any exceptions to this/ attempt to create any rift or chaos among team will invite disciplinary action and termination.
2. In case of any disciplinary or performance issues, the internship WILL be instantly terminated without any refund of fees/ no certificates issued.

Early Exit Procedure

1. In case for internal/logistical reasons like the project tenure expired, Professor/Management decides to terminate the internship earlier than the last working day, then the certificate, stipend etc. will be issued till then based on the performance.
2. In case of emergency, the student needs to leave earlier than the last working day, the same will be considered only at the discretion of the Project Professor/Management and the same will need to be confirmed with the college mentor/guide.
3. If the candidate resigns in the middle of the internship, any amount of pending stipend will be released only after serving the notice period of 1 month in writing to ensure smooth work handover. No leaves will be allowed within this notice period.

(260)

SS/ mudhra/~~✓~~





संस्कृत विद्यार्थी अभियान
संस्कृत विद्यार्थी विद्यार्थी
पर्सनल विभाग, इंटी, मुंबई-400 076, भारत

Department of
Computer Science and Engineering
Indian Institute of Technology Bombay
Powai, Mumbai-400 076, India



Tel : (+91-22) 2576 7901
Fax : (+91-22) 2576 7902
Email : office@cae.iitb.ac.in
Website : www.cse.iitb.ac.in



4. A relieving email (just stating that student is relieved of his duties) can be given to the student at the discretion of the Management/Professor after completion of notice period of 1 month. During the notice period the intern needs to work regularly as usual and also help in handing over his work to other team members.

Probation Period

1. No relieving email or stipend is generally admissible if intern leaves during probation period or if he is terminated due to performance by the management. Any exception to this will be at manager's discretion.
2. The probation period can be extended if the management finds the performance of the intern is NOT satisfactory after he joins the internship.

Any exceptions made to the above terms will only be on cases by case basis and at the sole discretion of the Project Manager.

I confirm that I agree to all the above-stated terms and conditions.

Student's Name: Aditya Motwani

Joining date: 03/01/2022

Last Date: 31 Dec 2022

Student's Signature:

College Guide Signature *:

College Stamp/ Seal *:

*For students pursuing degree

220

(S. Motwani)





Date: June 17, 2022

Internship certificate

This is to certify that Deep Nayak from Sardar Patel Institute of Technology interned with our company from Jan 3, 2022, to June 15, 2022. He worked with the Software engineering team. During the internship his conduct was professional and technical skills were exemplary. We wish him continued success in his endeavors. Please reach out to me directly if you have any questions regarding his professional engagement with our company.

Regards,

Dhruv Sampat

CEO Studypaq

dhruvi@studypaq.com

+1-650-804-6874





COLGATE GLOBAL BUSINESS SERVICES PRIVATE LIMITED

Regd. Office :
9th Floor, Tower B, Gate No.5,
L&T Business Park, Saki Vihar Road,
Powai, Mumbai - 400072.
Tel. : (91 22) 61783001
Fax : (91 22) 61783010
www.colgate.com
CIN - U72900MH2013PTC239521
GST - 27AAFCC1280J1Z0

January 10, 2022

Mr. Yash Jagtap

Subject - Internship Letter - Sardar Patel Institute of Technology

Dear Mr. Jagtap,

This is to congratulate you for being selected for an internship with Colgate Global Business Services Private Limited (CGBS), following your application and subsequent interview with us. Your internship is scheduled from January 10, 2022 to July 8, 2022.

The internship at CGBS is an excellent learning opportunity, where we provide an invigorating environment, which will enable you to learn as well as enjoy your assignment with us.

Details and scope of your project will be provided to you at the time of your joining the Company. Upon successful completion of your internship period, you will be issued a certificate by the Company. You will be required to submit a copy of the detailed project report before the completion of the internship.

Your training period with Company may entail dealing with important and sensitive information, records and such other matters. You will, therefore, be required to sign the 'Code of Conduct' and 'Confidentiality Agreement' of the Company on the first day of your internship.

You will be paid an all-inclusive monthly stipend of ₹20,000/- per month.

The details for your reporting will be communicated by your Business HR Ms. Ghanishtha Agrawal. Please feel free to reach ghanishtha_agrawal@colpal.com for any queries that you may have.

Kindly also provide us a scan copy of the following documents.

- Latest Final Mark sheet
- One passport size photograph (In Formal Attire)
- Aadhar Card
- Pancard
- Cancelled Cheque

Once again, welcome to Colgate and best wishes for a truly enriching internship experience!!

For Colgate Global Business Services Private Limited

Prafulla Bargaje | Jan 10, 2022 11:25 GMT+5:30

Prafulla Bargaje
Associate Director - HR



273

Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology

Munshi Nagar, Andheri (West), Mumbai - 400 058

Department of Computer Engineering

B.Tech Internship Details for AY 2021-22



Sr No.	Student Name	Email Id	Name of the company/institute
1	Prashansa Nalawade	prashansa.nalawade@spit.ac.in	Colgate Palmolive
2	Apeksha Chavan	apeksha.chavan@spit.ac.in	Ugam Solutions
3	Shreyas Patel	shreyas.patel@spit.ac.in	ICICI LOMBARD General Insurance Company Ltd
4	Ritik Singh	ritik.singh@spit.ac.in	JP Morgan Chase
5	Siddhi Lahange	siddhi.lahange@spit.ac.in	KPMG
6	Aishwarya Ghaiwat	aishwarya.ghaiwat@spit.ac.in	Nomura
7	Chaitya Shah	chaitya.shah@spit.ac.in	Nuventis Technology
8	Viraj Shah	viraj.vohora@spit.ac.in	Quantiphi
9	Jinal Shah	jinal.shah@spit.ac.in	Quantiphi
10	Kunal Nalawade	kunal.nalawade@spit.ac.in	VMware
11	Priyav Mehta	priyav.mehra@spit.ac.in	Work India
12	Ebrahim Gabajiwala	ebrahim.gabajiwala@spit.ac.in	WorkIndia
13	Shyam Mehta	shyam.mehta@spit.ac.in	GEP
14	Bhushan Koyande	bhushan.koynde@spit.ac.in	Quantiphi
15	Raj Gurbekar	raj.gohrekarn@spit.ac.in	JPMORGAN CHASE & CO.
16	Afaan Ansari	afaan.ansari@spit.ac.in	Nomura
17	Prathamesh Bagekar	prathamesh.bagekar@spit.ac.in	Proditech Solutions
18	Shivam Pawar	shivam.pawan@spit.ac.in	Deloitte USI
19	Mahipal Purohit	mahipal.purohit@spit.ac.in	PhonePe Pvt Ltd
20	Tanay Bagayatkar	tanay.bagayatkar@spit.ac.in	Quantiphi Analytics Solutions Private Limited
21	Harshwardhan Pardeshi	harshwardhan.pardeshi@spit.ac.in	Markytics
22	Ankeet Thongire	ankeet.thongire@spit.ac.in	Setmycoach.com
23	Vishal Salvi	vishal.salvi@spit.ac.in	Setmycoach.com
24	Rohit Pai	rohit.pai@spit.ac.in	Safexpay
25	Manav Sanghavi	manav.sanghvi@spit.ac.in	DronaHQ

(Signature)
IR Coordinator: Prof. Sunil Ghane



(Signature)
Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W).

Mumbai-400 058. Dean IR: Dr. D. R. Kalbande





Sardar Patel Institute Of Technology Andheri (West) Mumbai
INDUSTRY RELATIONS
Students Internship Record CMPN Year 2020-21



NON TPO						
Sr. No	Name	UID	Company name	Duration of Internship	Start date	End date
1	Jay Mehta	2018130024	Juhosi Software Technologies Private Limited	6 Months	02/02/2020	02/08/2020
2	Jay Mehta	2018130024	Modern Monk Pvt. Ltd.	3 Months	27/06/2020	27/09/2020
3	Danish Mehta	2018130023	Delta Apps	3 Months	01/06/2020	31/08/2020
4	Priyati Mehta	2018130025	TheOther 2 Thirds Consulting LLP	3 Months	01/06/2020	31/08/2020
5	Harsh Sandesara	2018130045	Abstract	3 months	03/08/2020	03/11/2020
6	Rishita Mote	2018130029	Areskill Technologies	2 months	10/6/2020	10/08/2020
7	Neha Kale	2018130018	Abstract	3 months	03/08/2020	03/11/2020
8	Yash Shah	2018130049	Branding Catalysts	1 month	18/12/2020	18/01/2021
9	Akshat Bhat	2018130003	Cere Labs Pvt. Ltd.	2 months	20/06/2020	20/08/2020
10	Bhushan Koyande	2018130021	Buddha Socio	1 month	08/06/2020	08/07/2020
11	Arka Haldi	2018130014	UniConn	1 month	21/10/2020	20/11/2020
12	Trusha Talati	2018130054	Drone School India	3 months	11/06/2020	11/09/2020
13	Bhargavi Poyekar	2018130040	Stack Nation	2 months	24/06/2020	28/08/2020
14	Bhargavi Poyekar	2018130040	Ask In City	1 month	11/06/2020	11/07/2020
15	Shubham Shetty	2018130050	VPS Techub	2 months	26/11/20	26/01/21
16	Ritik Singh	2018130052	VPS Techub	2 months	26/11/20	26/01/21
17	Priyav Mehta	2018130026	Infigon Futures	2 months	01/06/2020	31/07/2020
18	Shubham Shetty	2018130050	Inaaya Foundation	2 months	01/04/2020	31/07/2020
19	Varun Magotra	2018130022	Research collaboration with Dr. Mukesh Kumar Rohil(Bi)	4 month	15/6/2020	18/10/2020
20	Ritik Singh	2018130052	Dev Wave	3 months	28/5/2020	31/8/2020
21	Chaitya Shah	2018130046	Dev Wave	3 months	28/05/2020	31/08/2020
22	Khushi Jashnani	2018130017	REWFA	2 months	17/06/2020	17/08/2020
23	Raj Gorhekar	2018130013	REWFA	2 months	17/06/2021	17/08/2021
24	Ebrahim Hirani	2018130015	Infigon Futures	2 months	01/05/2020	04/07/2020

*Shaudhai**IR Coordinator**Smita Ghane**Kulbari**CD**DE*

25	Shivangi Kochrekar	2018130020	Protto	2 months	08/06/2020	09/08/2020
26	Karan Shah	2018130048	Expound Technivo Pvt. Ltd.	1 month	29/06/2020	29/07/2020
27	Ashutosh Naik	2018130030	Skinzy	2 Months	16/12/2020	15/2/2021
28	Ebrahim Gabajiwala	2018130010	S3 Infosoft	3 months	05/08/20	6/11/20
29	Jahnvi Shah	2018130047	Uptodd	1 month	10-10-2020	4-11-2020
30	Mahipal Purohit	2018130041	Coding Ninjas	3 months	15/02/2021	15/05/2021
31	Parshwa Shah	2019230071	BChainDynamics	2 months	1/12/2020	31/1/2021
32	Sahil Marwaha	2019130036	Navlakhi Education	1 month	July 1	July 31, 2020
33	Malhar Bangdiwala	2019130005	Smowcode	4 months	December 1,2020	Current
34	Malhar Bangdiwala	2019130005	KnowScape	2 weeks	August 1,2020	August 15,2020
35	Malhar Bangdiwala	2019130005	Verzeo	2 months	May 1,2020	July 1,2020
36	Manvita Joshi	2019130027	Smowcode	1 month	15 September, 2020	21 October, 2020
37	Deep Nayak	2019130045	Smowcode	4 months	December 1,2020	Current
38	Divya Shah	2019130057	Smowcode	2 months	23rd August,2020	20th October,2020
39	Rishabh Jain	2019130024	Flair	2 months	10-12-2020	10-02-2021
40	Rishabh Jain	2019130024	Innovator Web Solutions Pvt Ltd.	2 months	01-12-2020	01-02-2021



IR Coordinator

Sunil Ghone

Dr. Dhananjay R. Kalra
Professor, 100% M.E.S.E.
Professor and Dean (IR & Relations)
Department of Computer Engineering
Sardar Patel Institute of Technology,
Mumbai, India.

DEAN IR

Juhosi Software Technologies Private Limited

Regd. Office: #14/11, 28/11, Popular Colony, Bangalore-560068 (Karnataka)

CIN: U72900KA2018PTC110225

E-mail ID: contact@astudentzone.in

Contact: +91 9642574429

SZ/ADC-2020/JUH034

12/08/2020

CERTIFICATE

This is to certify that Mr. JAY MEHTA, SZ/ADC-2020/JUH034, student of Sardar Patel Institute of Technology, Mumbai has satisfactorily worked as a Virtual Intern at Juhosi Software Technologies Private Limited from February 2020 to July 2020. His topic of research study is "Android SDK Development".

He is a very motivated and sincere individual with great potential towards scientific research. We positively recommend him and wish him success in future endeavors.

Respectfully,
Chaitanya
Intern Manager



For Juhosi Software Technologies Pvt. Ltd.
27/07/2020
Director



Jay Mehta

Juhosi Software Technologies Private Limited

Regd. Office: #14/11, 28/11, Popular Colony, Bangalore-560068 (Karnataka)

CIN: U72900KA2018PTC110225

E-mail ID: contact@astudentzone.in

Contact: +91 9642574429

TO WHOM IT MAY CONCERN

I am happy to write a letter of recommendation for Jay Mehta. He has been an Android SDK Development intern with Student Zone for 6 Months. In that time we have found Jay Mehta to be a reliable, enthusiastic and creative key contributor to several projects executed during his time with us- willing to do whatever it takes for the good of the project. He displayed an eagerness to learn and a constructive attitude towards feedback.

Jay Mehta will be a great addition to any team or organization for his Technical skills.

I wish him all the best in his career.

Respectfully,

Chaitanya

Intern Manager

Chaitanya



Juhosi Software Technologies Private Limited

Regd. Office: #14/11, 28/11, Popular Colony, Bangalore-560068 (Karnataka)
CIN: U72900KA2018PTC110225
E-mail ID: contact@astudentzone.in Contact: +91 9642574429

02/02/2020

Dear Jay Mehta,

Here at Juhosi Software Technologies Private Limited we are pleased to extend you an offer for an Internship position within our Android App Development Department.

This internship is scheduled to begin February 2nd, 2020 and the rate of pay as per annexure, with a full benefits package, with hours of 4:30-11:30pm Monday through Sunday. The position is for Android SDK Development Engineer which will be reporting to Manoj.

We look forward to seeing you begin your journey with Sense and Sensibility Technologies and look forward to a successful internship.

Respectfully,
Chaitanya
Intern Manager

(S) Chaitanya

412





Friyey Space, Near Bollywood
Brewing Company, Kalyani Nagar,
Pune - 411014

(02)

Letter Of Recommendation

5 October 2020

Dear Jay Mehta

This letter is to certify that Jay Mehta has successfully completed his internship program of three months from 27 June 2020 to 30 September 2020. He was working with us as Flutter Developer Intern and was actively & alingnly involved in the projects & tasks assigned to him.

During the span we found him punctual & a very hardworking person. His learning ability is good. I highly recommend Jay for any job. He would be an asset to any employer. If you have further questions about Jay, please do not hesitate to contact me.

We wish him bright future.

Sincerely

Aashish Tripathi

Aashish Tripathi
[Co-founder & CEO]
Modern Monk Healthcare Pvt.Ltd.

(Signature)



418



Website:
www.Modernmonk.in
Call: +91 8999642358



Address:
Priyey Space, Near
Bollywood Brewing
Company, Kalyani Nagar,
Pune – 411014

Email: support@modernmonk.in

Certificate

OF INTERNSHIP COMPLETION



This certificate is presented to

Jay Mehta

In recognition of his hard work & dedication in completing
[Flutter Developer Internship]

of three months from 27th June 2020 to 30th September 2020
at Modern Monk Pune.

During the period of his internship programme with us he was found
punctual, hardworking and inquisitive.

Rishabh Chaudhary

Awarded By

Aashish Tripathi

Aashish Tripathi
[Co-founder & CEO of Modern Monk Healthcare Pvt.Ltd.]

Date: 5th October 2020

To,
Jay Mehta

Dear Jay

It is with great pleasure that I offer you the role of Flutter Development Intern with Modern Monk. Your joining date is Saturday, June 27, 2020.

This offer is subject to the following terms and conditions:

1. Your fixed monthly emoluments are 5,000.
2. You will be working with Modern Monk as a Full time.
3. Your appointment is subject to satisfactory verification of your credentials/testimonials. If it is found at any stage that you have given false information or concealed the facts, the Management has the right to foreclose your services without any compensation or notice.
4. You will not accept any present, commission or any sort of gratification in cash or kind from any person, party or firm or company dealing with the firm and if you are offered any, you should immediately report the same to the management.
5. Your services are liable to be terminated without any notice or salary in lieu thereof in case of continued ill health or absence for a period of more than 7 days without prior notice.
6. If at any time in our opinion, which is final in this matter, you are found non-performer or guilty of fraud, dishonesty, disobedience, disorderly behavior, negligence, indiscipline, absence from duty without permission or any other conduct considered by us deterrent to our interest or of violation of one or more terms of this letter, your services may be terminated without notice and on account of reason of any such acts or omission the company shall also be entitled to recover the damages from you.



Jay Mehta

420

Modern Monk

You will be subject to follow and abide by all the Rules and Regulations of the Company and the service conditions as are in force at present or as may be introduced or amended or extended or rescinded from time to time.

7. If at any time, you desire to discontinue your services for Modern Monk, you are required to present a resignation letter to your reporting manager and to serve a notice period of 1 month.

Kindly, return one copy of this letter duly signed by you as a token of your acceptance of terms and conditions mentioned herein.

Best,

Aashish Tripathi

Aashish Tripathi
(Co-Founder & CEO)



Jay Dinesh Mehta
(Third Year B.Tech Computer Science)



421



Certificate of Internship

We present this certificate to Mr. Darsh Raju Mehta in appreciation of his successful work as an intern at Delta Apps. The internship was conducted from 1 June 2020 to 31 August 2020 where he was supposed to work as a App Developer and he has done a great job, we would love to score him 10 out of 10 based upon his performance.

We wish him all the best for his future endeavors

Ashok Pamidi
CEO
NASSCOM Foundation
CSR Partner

Abhijit Sinha
CEO
Project Defy
Makerspace Partner


Prof. PK Mishra
Coordinator - MCIIE
IIT(BHU)

The Cisco thingQbator program is part of Cisco's CSR commitments in 2018





04

TheOther 2 Thirds Consulting LLP

LIPIN: AAN-2113; Email: support@theother2thirds.com; Phone: +91 96536 99584
Address: SP-TBI-2, Next to Bhavan's College Gate, Munshi Nagar, Andheri West, Mumbai 400058

Letter of Recommendation

To Whomsoever This May Concern,

November 7, 2020

I, hereby, certify that Ms. Prachi Mehta from Sardar Patel Institute of Technology, Mumbai has successfully completed her Summer Internship at TheOther 2 Thirds Consulting LLP from June 1'20 - August 31'20.

During her internship she was responsible for developing dynamic web-based applications for analyzing and reporting using front end technologies like React.js.

We found her extremely inquisitive and hardworking. She is a quick learner and exceptionally creative while working with technical projects. She is also good in communicating and managing prospective clients while maintaining a positive attitude.

We wish her all the best for all her future endeavours.

Warm regards.

Prashant Srivastava
Founder & CEO

TheOther 2 Thirds Consulting

Place: Mumbai

Date: November 7, 2020





INTERNSHIP CERTIFICATE

TheOther 2 Thirds Consulting LLP awards this to:

Prachi Mehta

In recognition of her contribution to the company as a

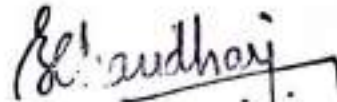
React.js Intern

for the period of June 1 '20 - August 31 '20.



PRASHANT SRIVASTAVA

Founder & CEO





Sardar Patel Institute Of Technology Andheri (West) Mumbai
INDUSTRY RELATIONS
Students Internship Record CMPN Year 2019-20



Sr No.	NAME	BRANCH	COMPANY NAME TEO INTERNSHIPS	START DATE	END DATE	DURATION
1	Acharya Priyansh Ajay	COMPS	Morgan Stanley Capital International	20/1/2020	3/6/2020	6 months
2	Bhat Mohit Dilip	COMPS	Nomura	6/1/2020	15/6/2020	6 months
3	Bhinderwala Hussain Moiz	COMPS	WorkIndia	6/1/2020	4/7/2020	6 months
4	Chavan Tejal	COMPS	LTI	6/1/2020	30/6/2020	6 Months
5	Chavda Harshad Aashish	COMPS	Futurewise Technologies Pvt. Ltd.	29/11/2019	28/05/2020	6 months
6	Darane Bhagyeshri Madhukar	COMPS	TBI	6/1/2020	6/7/2020 (tentative)	6 months
7	Furia Ruchit Vipul	COMPS	Quantiphi	13/1/2020	30/06/2020(tentative)	6 months
8	Gaikwad Kaustubh Kishor	COMPS	LTI	6/1/2020	30/06/2020	6 months
9	Jadhav Siddhesh Santosh	COMPS	PhonePe	13/1/2020	30/6/2020	6 months
10	Jagtap Rohan Ramchandra	COMPS	VMware	8/1/2020	30/7/2020	6 months
11	Kalaskar Aman Ajay	COMPS	LTTS	6/1/2020	6/7/2020	6 months
12	Kamde Pritesh	COMPS	Algonauts	13/01/2020	13/07/2020	6 months
13	Kate Vaibhavi Deepak	COMPS	Morgan Stanley	20/01/2020	17/07/2020	6 months
14	Kotasthane Chaitali Shirang	COMPS	Morgan Stanley	20/01/2020	17/07/2020	6 months
15	Kurhade Mrunal Vivek	COMPS	Digiplusit	6/1/2020	6/7/2020	6 months
16	Makwana Mithir Nitinbhai	COMPS	Amadeus	9/1/2020	09/07/2020 (tentative)	6 months
17	Malani Aditya Pradip	COMPS	WorkIndia	6/1/2020	4/7/2020	6 months
18	Mandalya Kunal Vijay	COMPS	LTI	6/1/2020	30/06/2020	6 months
19	Meghnani Bhavya	COMPS	Nomura	6/1/2020	15/6/2020	6 months
20	Pandita Piyush Anil	COMPS	GEP	6/1/2020	29/05/2020	5 months
21	Patil Vrushika	COMPS	Digiplusit	6/1/2020	6/7/2020 (tentative)	6 months
22	Phulare Kshitij Suresh	COMPS	Quantiphi	13/01/2020	30/06/2020(tentative)	6 months
23	Rajput Prathamesh Pramod	COMPS	SummitGames	2/12/2019	2/06/2020 (tentative)	6 months
24	Rokade Priyanka Rajiv	COMPS	LTI	06/01/2020	30/06/2020	6 months
25	Sarkar Neelabh Tanmoy	COMPS	IIT Bombay	02/01/2020	30/06/2020	6 months
26	Sharma Lekha Harishchandra	COMPS	JP Morgan Chase & Co.	13/01/2020	19/06/2020	6 months



C. Deo
Date: 28/06/2020
Page No. 1004
Page No. 1005

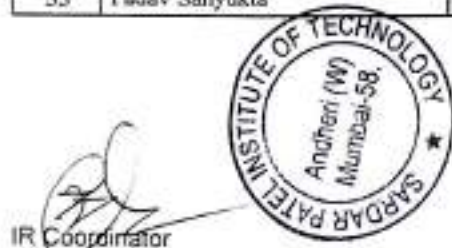
Shaudhay

IR Coordinator

Sunil Ghane

Dr. D.
Prof. E.
E.
DEAN IR

27	Sondagar Yogesh Jitendra	COMPS	LTI	6/1/2020	30/06/2020	6 months
28	Trivedi Yashkumar M	COMPS	JP Morgan Chase & Co.	13/01/2020	19/06/2020	6 months
29	Turakhia Poojan Ullas	COMPS	Morgan Stanley	20/01/2020	20/07/2020 (tentative)	6 months
30	Bagri Vaibhav Shyam	COMPS	Liminal	8/1/2020	8/7/2020	6 months
31	Bangar Rushikesh Arjun	COMPS	Algonauts	13/01/2020	26/06/2020	6 months
32	Carvalho Ross Richard	COMPS	Quantiphi	13/01/2020	30/06/2020(tentative)	6 months
33	Chandvaniya Raj Suresh	COMPS	Morgan Stanley	20/01/2020	17/07/2020	6 Months
34	Dabee Preet Nepolean	COMPS	PhonePe	13/01/2020	30/06/2020	6 Months
35	Dedhia Parth Rajesh	COMPS	Bhabha Atomic Research Center	2/1/2020	30/6/2020	6 Months
36	Dongre Omkar	COMPS	Cognizant Technology Solutions	20/01/2020	20/07/2020	6months
37	Gajbhiye Pooja	COMPS	LTI	6/1/2020	30/06/2020	6 Months
38	Ghankuskar Surabhi Vijay	COMPS	OMP	6/1/2020	31/5/2020	6 months
39	Ghope Pooja	COMPS	IIT Bombay	6/1/2020	6/7/2020	6 months
40	Gonsalves Rohit Michael	COMPS	Accolite	8/1/2020	12/6/2020	6 months
41	Guhekar Rahul Hemant	COMPS	Publicis Sapient	20/1/2020	29/6/2020	6 months
42	Jain Damnik Mahendrakumar	COMPS	J.P.Morgan Chase & Co.	13/01/2020	19/06/2020	6 months
43	Joil Ankita	COMPS	LTTS	6/1/2020	6/7/2020	6 months
44	Kamath Anirudh Janardhan	COMPS	PhonePe	13/01/2020	30/06/2020	6 months
45	Kamble Rohit Prakash	COMPS	LTI	6/1/2020	30/6/2020	6 months
46	Kawade Sarthak Sunil	COMPS	Quantiphi	13/1/2020	30/06/2020(tentative)	6 months
47	Kawthalkar Ira Sachin	COMPS	VMware	8/1/2020	30/7/2020	6 months
48	Kumawat Lalit Kumar Harish	COMPS	InfoSys	23/12/2019	23/5/2020	6months
49	Pachgade Hardik Pradeep	COMPS	Dun & Bradstreet	6/1/2020	3/7/2020	6 months
50	Parekh Jinay Pankaj	COMPS	WorkIndia	6/1/2020	4/7/2020	6 months
51	Patil Bhaktij Sandesh	COMPS	Liminal	6/1/2020	6/7/2020	6 months
52	Patil Darshan Sudhir	COMPS	Accolite	8/1/2020	12/6/2020	6 months
53	Paivar Nayan	COMPS	TantraSoft Solutions Pvt. Ltd.	3/2/2020	31/7/2020	6 months
54	Tiwari Divyaank Dharmendra	COMPS	Siemens	6/1/2020	12/6/2020	6 months
55	Yadav Sanyukta	COMPS	LTTS	6/1/2020	5/7/2020	6 months



Dr. Dhananjay R. Kalbande
 Professor and Dean
 Department of Quality Assurance
 Sardar Patel Institute of Technology
 Andheri (W), Mumbai - 400 059
 DEAN IR



Blaauw's

2011 (14) *Solidago fuscata* L.
Solidago fuscata L. var. *lutea* (L.) Gray

Fax 5-9122

SARDAR PADEH INSTITUTE OF TECHNOLOGY
(Autonomous Institute)

Bhavan's Campus, Marathi Nagar, Andheri (west), Mumbai - 400058, India
 E-mail: pprincipal@spit.ac.in website: www.spit.ac.in

Date : 28th November, 2019

158

The officer in Charge

Learning Technologies

20-1057-1000 South 1000

• Dantewada Road, Behind Jnaneswari Hotel,
Bilaspur (East).

DOI 10.4236-AD2016011

Subject: Internship Training

2000 SIEGMUND

The following student of Sardar Patel Institute of Technology, Andheri pursuing final Year B.Tech degree programme in Computer Engineering, wishes to have six months internship in year organization during the Academic year 2019-20 starting from 28th November, 2019 to 25th May, 2020. It would be appreciated if he is allowed and permitted to have industrial training under the guidance of your experts.

S. 1222, 1st Ct. (E)

CLASS RECOMING

Email : harshiteheda1998@gmail.com

We are sure that this internship will help him learn more and add to her knowledge. This would also greatly motivate her for her career growth. We would appreciate your consideration in this regard.

$\nabla = dS/dx$

596

S. Baudhai



To,
The Training and Placement Offer,
Sardar Patel Institute of Technology,
Andheri, Mumbai.

Subject: Futurewise Technologies Internship Application

Dear Sir,

I, Harshit Ashish Chheda, am a bonafide student of 2020 Computers batch, of Sardar Patel Institute of Technology. I will be highly obliged if the college does not have any objection with this opportunity.

Company: Futurewise Technologies Pvt. Ltd.

Designation: Intern Trainee

Address of the office:

203-A, "A" Wing, Suashish IT Park, Off. Dattapada Road, Behind Su-Swagat Hotel, Borivali (East), Mumbai - 400066.

Desirable period of Training: 28th Nov, 2019 - 27th May, 2020

The mentioned internship will help me in my future endeavors. I will make sure that the internship ends before the commencement of the new term.

Thanking you,
Yours faithfully,

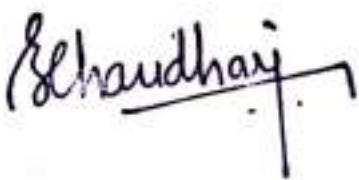
(H. Chheda)

Harshit Ashish Chheda
Contact No.: +91 7666704112
Email ID: harshit.chheda1998@gmail.com

Approved by TPO

27/11/19

Head of the Department(Computer)


27/11/19





Bharat Mata
Bhavan's

(Founded in 1928 by Kulapati Dr. K. M. Munshi with the blessing of Mahatma Gandhi)

આ નો મદા : કૃત્યા વન્ન વિષાય : ।
Let noble thoughts come to us from every side

SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute)

Bhavan's Campus, Munshi Nagar, Andheri (west), Mumbai - 400058, India

E mail: principal@spit.ac.in website: www.spit.ac.in

To,

Date: 14th October 2019

The Officer-in-Charge,
Practical Training/Project Work,
HRDD, BARC,
BARC Training School,
Anushakti Nagar,
Mumbai 400094

Subject: Student Application for Practical Training

Dear Sir/Ma'am,

Sardar Patel Institute of Technology has introduced a 6-months internship scheme which is in sync with the practical training program at BARC. We would appreciate it greatly if you would consider Mr. Parth Dedhia for the practical training program.

The following student of our college would like to apply for practical training work in BARC:

Name: Dedhia Parth Rajesh
Degree: Bachelor of Engineering

Years of Study: 4

Discipline: Computer Engineering

Desirable Period of Training: January 2020 to June 2020

Parth Dedhia has maintained an excellent academic record and has rich experience in several domains of amongst the likes of Web-Development, Machine Learning, and Deep Learning. The internship would prove to be an excellent learning experience for him. Alongside the aforementioned points, he happens to be eligible for the internship program given the fact that he is currently in the fourth year of engineering.

Please refer to the documents attached.

Thank you,
Regards,

Vinod Sikka,
Head Coordinator Corporate Relations

Parth Dedhia

5A7

Parth
14/10/19





(Founded in 1928 by Kalyani Dr. K. M. Munshi with the blessings of Mahatma Gandhi)
આ નો અદ્ધા : કલતો થણુ વિશ્વાસ : /
Let noble thoughts come to us from every side

SARDAR PATEL INSTITUTE OF TECHNOLOGY (Autonomous Institute)

Bhavan's Campus, Munshi Nagar, Andheri (west), Mumbai - 400058, India
E-mail: principal@spit.ac.in website: www.spit.ac.in

To,
Head of Human Resource Development Division,
Space Application Center (ISRO).
Jodhpur Tekra
Ambavadi Vistar (post)
Ahmedabad – 380 015

Date: 7th August 2019

Subject: Student application for the Internship program.

Dear Sir/Ma'am,

A student from our Institute, Parth Dedhia, from the Department of Computer Engineering, has come across your esteemed organization's Work-Experience Internship under the SAC- Academic Associate Programme. He has shown a keen interest in the Image Processing profile listed under the scheme.

Parth Dedhia has maintained an excellent academic record and has rich internship experience in several domains amongst the likes of Web-Development, Machine Learning, and Deep Learning. He possesses the relevant skillsets and is a diligent student. This internship would prove to be an excellent learning experience for him. Alongside the aforementioned points, he happens to be eligible for the Internship program given the fact that he is currently in the fourth year of engineering.

Sardar Patel Institute of technology has introduced a 6-month internship scheme which is in sync with SAC-AAP. We would appreciate it greatly if you would consider Mr. Parth Dedhia for the aforementioned profile. Please refer to the documents attached.

Thank You.
Regards,

Vinod Srikka
Head Coordinator Corporate Relations

579

SL. audhai





Sardar Patel Institute Of Technology Andheri (West) Mumbai

INDUSTRY RELATIONS

Students Internship Record CMPN Year 2019-20



Sr No	Name	UID	Company name	Duration of Internship	Start date	End date
1	Anish Dixit	2017130018	Credit Suisse	2 Months	18 May 2020	17 July 2020
2	Shaney mantri	2017130036	Credit Suisse	2 Months	18 May 2020	17 July 2020
3	Shreya Oak	2017130039	Credit Suisse	2 Months	18 May 2020	17 July 2020
4	Sarah Gawade	2017130020	Microsoft	2 Months	11 May 2020	3 July 2020
5	Jiten Sidhpura	2018130051	Proditech Solutions	1 Month	10 Dec 2019	10 Jan 2020
6	Jay Dinesh mehta	2018130024	Sense and Sensibility Technologies	3 Months	Feb 2020	July 2020
7	Sakshi Chheda	2018130005	Cloud Counselage	3 Months	June 2020	July 2020
8	Parshwa Shah	2019230071	Verzeo	2 Month	Dec 2019	Jan 2020
9	Viraj Shah	2018130063	Connect Plus	1 Month	16 March 2020	30 April 2020
10	Rishi kaul	2018130019	Connect Plus	1 Month	16 March 2020	30 April 2020
11	Shubham Shetty	2018130050	Inaaya Foundation	3 Months	1 April 2020	30 July 2020
12	Vaidehi Vatsara	2018130060	INIESTA Webtech Solutions	2 Months	20 April 2020	19 June 2020



IR Coordinator

Sunit Ghane

Eshaudha

Dr. Dhananjay R. Kelkar
Professor and Head
Department of Computer Engineering
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W), Mumbai-38.

DR. AM

DEAN IR

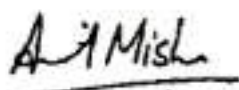
10 July 2020

Emp Name: Anish Dixit
Emp ID: 6640605**Re: Service Certificate**

Dear Anish,

We confirm the following particulars regarding your service with Credit Suisse Services AG, Pune Branch:

Period of Employment	:	18 May 2020 - 17 July 2020
Last Department / Function worked in	:	Global Markets Technology Department
Last Designation held	:	Intern

Yours sincerely,
Credit Suisse Services AG, Pune Branch
Sanjay Nair
Director
Human Resources
Amit Mishra
Director
Human Resources
Shashank

58



CREDIT SUISSE SERVICES AG

(Corporation incorporated in Switzerland with limited liability)
1st to 7th Floor, Tower A, Phone +91 20 6713 3001/2
(Eon Free Zone Phase - 2) www.credit-suisse.com
EON Kharadi Infrastructure Pvt. Ltd. - SEZ,
S. No. 72, Hissa No. 2/1,
Kharadi, Pune, Maharashtra - 411 014, India

10 July 2020

Emp Name: Shreya Oak
Emp ID: 6640591

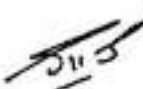
Re: Service Certificate

Dear Shreya,

We confirm the following particulars regarding your service with Credit Suisse Services AG, Pune Branch:

Period of Employment : 18 May 2020 - 17 July 2020
Last Department / Function worked in : International Wealth Management Division
Last Designation held : Intern

Yours sincerely,
Credit Suisse Services AG, Pune Branch


Sanjay Nair
Director
Human Resources


Amit Mishra
Director
Human Resources

582



**Bhartiya Vidya Bhavan's,
 Sardar Patel Institute Of Technology Andheri (West) Mumbai
 INDUSTRY RELATIONS**
Students Internship Record CMPN Year 2018-19



Sr.No.	NAME	BRANCH	COMPANY NAME TPO/INTERNSHIPS	START DATE	END DATE	DURATION	STATUS	
							INTERNSHIP	PROJECT
1	Zainab Chahal	COMPS	Ugan Solutions	27/05/2019	7/7/2019	2Month	Completed	
2	Kishoree Patel	COMPS	Ugan Solutions	27/05/2019	19/07/2019	2Month	Completed	
3	Janani Balasubramanian	COMPS	Ugan Solutions	23/05/2019	19/07/2019	2Month	Completed	
4	Sreyashi Chaturai	COMPS	Ugan Solutions	27/05/2019	7/7/2019	2Month	Completed	
5	Ashwini Rane	COMPS	Credit Suisse	27/05/2019	7/7/2019	2Month	Completed	
6	Ira Patel	COMPS	Credit Suisse	6/3/2019	26/07/2019	2 Month	Completed	
7	Mritali Desai	COMPS	Credit Suisse	20/05/2019	19/07/2019	2 Month	Completed	
8	Bhavika Iyer	COMPS	Credit Suisse	20/05/2019	19/07/2019	2 Month	Completed	
9	Kartik Doshi	COMPS	Credit Suisse	26/05/2019	18/07/2019	2 Month	Completed	
10	Hussain Bhandarkar	COMPS	WorkIndia	20/05/2019	20/07/2019	2Month	Completed	
11	Hemal Marotra	COMPS	Karma Tech	22/05/2019	19/07/2019	2Month	Completed	
12	Parity Doshi	COMPS	Fido Consultancy Service	1/28/2018	7/28/2018	4Month	Completed	
13	Aditi Malaviya	COMPS	Fido Consultancy Service	24/03/2018	24/07/2018	4Month	Completed	
14	Bhavin Pachpalia	COMPS	Fido Consultancy Service	24/03/2018	24/07/2018	4Month	Completed	
15	Dishaant Patel	COMPS	PODS Ventures PVT LTD	6/3/2018	7/13/2018	1Month	Completed	
16	Prathamesh Rajput	COMPS	Branding Catalyst	1/7/2019	12/7/2019	12days	Completed	
17	Bhagyalakshmi Durai	COMPS	Branding Catalyst	1/7/2019	12/7/2019	12days	Completed	
18	Devanki Jain	COMPS	Skinsy, NAV Textiles, AppMagnet	8/2/2018	11/2/2018	3Months	Completed	
19	Amitham Sami	COMPS	BSE Institute Ltd	12/14/2018	3/3/2019	3Months	Completed	
20	Manpreet Chahal	COMPS	ITEMC Pvt Ltd	5/18/2019	11/15/2019	6Months	Completed	
21	Rajesh Patel	COMPS	Inditech Pvt. LTD.	5/12/2019	7/15/2019	2Month	Completed	
22	Prachi Patel	COMPS	Erasit and Young LLP	5/20/2019	6/30/2019	1Month	Completed	
23	Arjun Patel	COMPS	Cognizant	5/20/2019	6/28/2019	1Month	Completed	
24	Aishani Patel	COMPS	StackBox	5/20/2019	7/3/2019	1Month	Completed	
25	Shreya Srivastava	COMPS	Skinsy, Genesys, Reliance Analytics	5/1/2018	6/20/2018	2Month	Completed	

Co-ordinator

Curit Gehan

S. Chaudhary

DEAN IR

26	Rohan Jariap	COMPS	Online Manufacturing	3/13/2019	3/15/2019	2Months	Completed
27	Kshitij Pralare	COMPS	Online Manufacturing	3/13/2019	3/15/2019	2Months	Completed
28	(Ms) Chandrashila	COMPS	Bipinjee SP-TBII	3/13/2019	3/15/2019	2Months	Completed
29	Ruchit Parne	COMPS	App+Magnet	3/13/2019	3/11/2019	1Month	Completed
30	Nalibha (Kite)	COMPS	App+Magnet	3/9/2019	Ongoing		
31	Chaitali Kotasthane	COMPS	App+Magnet	3/9/2019	Ongoing		
32	Kunal Mandhyan	COMPS	App+Magnet	3/9/2019	Ongoing		
33	Anmol Karmath	COMPS	Thedream	3/11/2018	6/29/2018	1Month	Completed
34	Pritesh Kandre	COMPS	Online Manufacturing	3/25/2018	4/4/2019	1Month	Completed
35	Rahul Ganeswara	COMPS	Chintadelli Norton Ltd	3/30/2018	3/31/2018	1Month	Completed
36	Diptiak Timur	COMPS	Sigmatel Infotech Ltd	4/15/2018	7/15/2018	1Month	Completed
37	Vinitaa Pralapani	COMPS	Alitech Solutions	4/15/2018	7/15/2018	1Month	Completed
38	Gaurav Kapishil	COMPS	Misti Technologies Pvt. Ltd	4/16/2019	21/06/2019	1 Month	Completed
39	Ruchika Gurje	COMPS	Sai Estate Consultants	22/05/2019	15/07/2019	2Months	Completed
40	Sriram Sathasi	COMPS	Laser & Tools Infotech Ltd	26/05/2019	7/12/2019	1.5Months	Completed
41	Intizar Ali Hegerimi	COMPS	Sai Estate Consultants	23/05/2019	16/07/2019	2Months	Completed
42	Jeev Motera	COMPS	Sai Estate Consultants	26/05/2019	7/12/2019	1.5Months	Completed
43	Ritama Gandhi	COMPS	Sai Estate Consultants	28/05/2019	7/12/2019	1.5Months	Completed
44	Rishabh Khan	COMPS	Sai Estate Consultants	28/05/2019	7/12/2019	1.5Months	Completed
45	Shivika Shah	COMPS	EAP India_Advert	6/3/2019	7/12/2019	1Month	Completed
46	Aadii Kandekar	COMPS	CHASE	6/15/2019	9/15/2019	2Months	Completed
47	Neetai Suri	COMPS	Kademba Karem Pvt. Ltd	2/22/2019	5/31/2019	3Months	Completed
48	Rishabh Kohli	COMPS	Inspilearn Education Pvt. Ltd	18/05/2019	18/07/2019	2Months	Completed
49	Mahesh Terse	COMPS	Email	1/3/2019	3/3/2019	2Months	Completed
50	Muskan Sohe	COMPS	Air India Ltd,CHASE	15/05/2019	15/07/2019	2Months	Completed
51	Antara Ghosh	COMPS	TRE Technologies SPTBII	6/12/2019	7/12/2019	1Month	Completed
52	Aayush Dixit	COMPS	VPS Tech Hub Pvt. Ltd	1/1/2019	4/29/2019	3Months	Completed
53	Aayush Gadekar	COMPS	VPS Tech Hub Pvt. Ltd,Skiny	2/4/2019	4/4/2019	2Months	Completed
54	Prithmesh Talakar	COMPS	Inspilearn Education Pvt. Ltd,CHASE	2/14/2019	4/14/2019	2Months	Completed
55	Panch Jardish	COMPS	Skiny_EAP India_Advert	18/03/2019	18/04/2019	1Month	Completed
56	Ajedili Kavirekare	COMPS	Skiny_Email	6/15/2019	9/15/2019	2Months	Completed
57	Tanvi Dhopre	COMPS	Air India Ltd,CHASE	14/03/2019	14/07/2019	2Months	Completed
58*		COMPS	Air India Ltd,CHASE	17/6/2019	7/12/2019	1Month	Completed

IR Coordinator
Suniti Shome



S. Chaudhary

Professor Head
Department of Computer Engineering
Tatyasaheb Kore (Autonomous)
Mumbai 400096
Date: 10/07/2019
DEAN IR

#	Name	COMP	Organization	Start Date	End Date	Duration	Status
55	Ivana Sangle	COMP8	Elegent Info Solutions Pvt. Ltd., Vidhan Bhawan	6/14/2019	7/14/2019	1Month	Completed
56	Renu Sankara	COMP8	Yamini India Pvt. Ltd.	12/1/2019	2/28/2019	1.5Months	Completed
60	Vinit Bagaria	COMP8	Sai Eyste Consultancy	5/16/2019	7/12/2019	2.5Months	Completed
61	Bijaya Dabholkar	COMP8	Invention Pvt. Ltd., Skiny	3/18/2019	5/17/2019	2Months	Completed
62	Arya Kothari	COMP8	Quidich Innovation Lab	6/10/2019	7/12/2019	1Month	Completed
63	Dipann Shah	COMP8	NexWell Technologies	7/1/2019	9/1/2019	2Months	Completed
64	Shreyas Oak	COMP8	Inspilearn Education Pvt. Ltd Skiny	4/29/2019	7/12/2019	2Months	Completed
65	Shrikant Ramprat	COMP8	Algorithm Technologies Pvt. Ltd	5/15/2019	Ongoing		
66	Prafull Chakki	COMP8	Algorithm Technologies Pvt. Ltd.	5/15/2019	Ongoing		
67	Patali Divade	COMP8	Skiny	5/14/2019	7/14/2019	2Months	Completed
68	Arshia Agrawal	COMP8	Inspilearn Education Pvt. Ltd Skiny	3/18/2019	6/18/2019	1Month	Completed
69	Bhavita Adar	COMP8	Sareg Telematics Ltd.	10/1/2018	4/30/2019	6Months	Completed
70	Tanvi Kaushaly	COMP8	Adware	4/1/2019	5/1/2019	1Month	Completed
71	Anish Dhar	COMP8	Skiny	5/14/2019	7/14/2019	2Months	Completed
72	Danya Gireesa	COMP8	The National TV, Canon Parica	5/20/2019	8/20/2019	3Months	Completed
73	Utkal Fern	COMP8	Nehal Innovation Lab Pvt. Ltd.	5/21/2018	7/6/2018	1.5Months	Completed
74	Himash Agarwal	COMP8	Amriti Technik and Team	12/14/2018	1/15/2019	1Month	Completed
75	Divyansh Mantri	COMP8	Arcaan Tech Solutions Pvt. Ltd.	5/27/2019	6/12/2019	1.5Months	Completed
76	Arnavi Pandya	COMP8	Invention Pvt. Ltd., Skiny	3/18/2019	5/17/2019	2Months	Completed
77	Palin Patke	COMP8	Skiny	5/14/2019	7/14/2019	2Months	Completed
78	Akshatuk Riwadkar	COMP8	TechForSocial	12/1/2018	2/20/2019	3Month	Completed

IR Coordinator
Sunit Ghone



(Barouch)

Dr. Dharmendra Pr. Malwade
Professor and Co-ordinator
Department of Law
Babu Amichandre Law College
Mumbai - 400 019

W
DEAN IR

ELOQUENT INFO SOLUTIONS PRIVATE LIMITED

CIN U74120MH2015PTC266883

Reg. Office: B-1606, Achok Towers B, Ambedkar Road, Parel, Mumbai - 400012

Corp. Office: 1st Floor, 325, Hello World, 5th Main, 6th Sector, HSR Layout, Bengaluru, Karnataka - 560102

Website: www.workindia.in | Email Id: support@workindia.in | Mob: 8369750325

11th June' 2020

Bangalore

To whomsoever it may concern

This is to certify that Mr. Hussain Bhinderwala is employed with Eloquent Info Solutions Pvt. Ltd (WorkIndia) for the period of 6th January 2020 to 6th July 2020 as Intern-Product Manager.

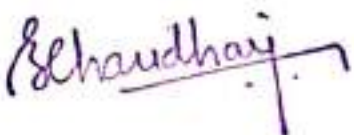
His performance has been at par with our expectations and we found his conduct to be very satisfactory.

With Best Wishes,

For Eloquent Info Solutions Pvt. Ltd.


Shubha Gupta
Human Resources Manager




Hussain Bhinderwala



719

BARC Training School
Anushaktinagar, Mumbai - 400 094



FAX NUMBER: 91-22-55940998
Email: hrhlpw@barc.gov.in



Government of India
Bhabha Atomic Research Centre
Human Resource Development Division

Date: November 7, 2019

Ref: HRD/2019/191225

Head

Sardar Patel Institute of Technology
Mumbai

Subject: Practical Training/Project Work facilities for the students of your institution at BARC

Dear Sir/Madam

The application of Mr. Parth Rajesh Patel, B. E. Computer Engineering student has been accepted for practical training/project work at CD (Division) from 01-Jan-20 to 30-Jun-21. The following may please be noted:

- While reporting for Practical Training/Project Work, applicant(s) are required to submit following documents at BARC Training School, Anushaktinagar not earlier than 10 days ahead of the starting date of training, **duly completed & signed where necessary**, along with this acceptance letter for further processing:
 - Form-data form with photograph and certificate both duly signed by the Principal/Head of Department of the institution along with seal.
 - Information sheet duly completed and forwarded by the Principal/Head of Department of the Institution with signature & seal.
 - Photocopy of student Identity Card provided by your institution (having clear validity till end of training) attested by the Principal/Head of Department of the Institution with signature & seal.
 - Undertaking printed on plain paper and duly filled, along with a non-judicial stamp paper of any format for Rs. 100/- or higher denomination (no need to type on stamp paper & no need to notarise). Non-Judicial stamp paper should not be dated earlier than 100 days from the date of reporting.
 - Deed of undertaking, Declaration & Check List.
 - Gazetted Officer's Certificate on letter head/Police Verification Certificate.
 - TWO copies of their recent front-face photograph-(4cms X 3cm).
 - Students can pay the amount of ₹200/- by credit card or debit card when they report at BARC or a Demand Draft for ₹200/- only of Nationalized Bank in favour of "Accounts Officer BARC" payable at Mumbai (Ensure validity of DD for more than one month after submission to I-Card cell). **NOT APPLICABLE FOR JEANS PROJECT**.
Photographic Declaration, Temporary Entry Permit and demand draft are **not to be submitted at Training School** but to be retained by candidate for submission at a later date at Security Section for issue of identity Card.
- Introduction letter(s) after scrutiny of documents, will be issued at Computer Lab no.t. 1st floor, BARC Training School between 10:30 to 11:45 hrs, **only on Mondays** (for applications dropped from Wednesday Afternoon to Friday Evening of the previous week) and **on Thursdays** (for applications dropped from Friday Afternoon of the previous week to Wednesday Evening).
- In the event of a holiday on Monday or Thursday, the intimation letters will be issued on the next working day.
- Items such as mobile phone, mp3 player, pen drive, electronics/digital diary, sim card, audio/video cassette, CDs, DVDs, camera or any other electronic gadgets are **STRICTLY PROHIBITED** to be carried inside the BARC premises.
- Students are to carry the original Identity cards issued by the institution at all times during their visit to the centre.**
- The student(s) nominated for practical training/project work in BARC are **not eligible for any stipend** during the training period.

NO ACCOMMODATION WILL BE MADE AVAILABLE BY BARC DURING THE TRAINING PERIOD AND THE TRAINEES WILL HAVE TO MAKE THEIR OWN ARRANGEMENTS FOR THEIR STAY IN MUMBAI

Thanking You,

Yours faithfully,

V.Lakshmi Narasimhan
Officer-in-charge
Practical Training & Project Work

Encl: As above

Eshaudhai



120



Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology
Munshi Nagar, Andheri (West), Mumbai - 400 058
Department of Computer Engineering
B.Tech Computer Project AY 2022-23

Major
22-23
comp

Sr. No	UID	Student Name	Project Title	Project Guide	Expert
1	2019130012	Sakshi Gadegaonkar	Job Recommendation System	Prof. Abhijeet Salunke	Prof. Ananad Godbole
	2019130033	Darsh Lakhwani			
	2019130036	Sahil Marwaha			
2	2019130049	Param Patil	A novel AI based Prognostic approach using PET-CT and pathology images for advanced stage Hodgkin Lymphoma	Dr. Sudhir Dhage	Prof. Sunil Ghane
	2019130009	Abhishek Chopra			
	2019130040	Aditya Motwani			
3	2020301072	Sanskriti Badhe	Synopsis creation from multiple Research papers	Prof. Reeta Koshy	Dr. Preetida Jani
	2020301076	Mubashshira Hasan			
	2020301077	Vidhi Rughwani			
4	2019130025	Ameya Jangam	Agent profiling using Spatio-Temporal Attention Models	Dr. Anant V. Nimkar	Dr. Sudhir Dhage
	2019130045	Deep Nayak			
	2019130038	Atharva Mohite			
5	2019130057	Divya Shah	Proposing Investments based on Fundamnetal Analysis	Prof. Ananad Godbole	Prof. Abhijeet Salunke
	2019130055	Hrushheekesh Sawarkar			
	2019130059	Manan Shah			
6	2019130024	Rishabh Jain	Simplify- Smart Intelligent system that can code like human being	Dr. D. R. Kalbande	Prof. Surekha Dholay
	2019130026	Vedant Jolly			
	2019130058	Jaiwin Shah			
7	2019130065	Shubham Thakar	Assistant for Criminal Forensic	Dr. Sudhir Dhage	Prof. Sunil Ghane
	2019130056	Bhavya Shah			
	2019130060	Samkit Shah			
8	2019130018	Sumeet Haldipur	Moody AI	Prof. Jyoti Ramteke	Prof. Nataasha Raul
	2019130013	Pritam Gaikwad			
	2020301074	Aryan Dhami			
9	2019130070	Prathmesh Waghmode	Yoga AI	Prof. Pramod Bide	Prof. Sunil Ghane
	2019130062	Atharva Shitole			
	2019130064	Mayur Telrandhe			
10	2019130032	Madhav Lahoti	Finding Missing Person usinh AI	Prof. Nataasha Raul	Prof. Jyoti Ramteke
	2018130011	Sanchit Gajam			
	2019130030	Aditya Kasat			
11	2019130066	Ashish Todi	Eazy Trading	Prof. Reeta Koshy	Dr. Preetida Jani
	2019130053	Shashank Sarma			
	2019130041	Vatsa Nagaria			
12	2019130027	Manvita Joshi	Mental Health Companion	Prof. Nataasha Raul	Prof. Jyoti Ramteke
	2019130031	Traividya Korgaonkar			
	2019130035	Chetashri Mahajan			
13	2019130004	Harshad Banate	Decentralised Application for Health Insurance Management using Blockchain	Dr. Sudhir Dhage	Prof. Sunil Ghane
	2019130011	Divesh Choudhary			
	2019130020	Yash Jagtap			

Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W),
Mumbai-400 058.

Project Coordinator: Prof. Sunil Ghane



HOD: Dr. Prasenjit Bhavathankar

(33)



Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (West), Mumbai - 400 058
 Department of Computer Engineering
 B.Tech Computer Project AY 2022-23

14	2019130023	Naitik Jain	System for Monitoring Driver Awareness and Alertness	Prof. Ananad Godbole	Prof. Abhijeet Salunke
	2019130061	Samveg Shah			
	2019130069	Vedanth Raja			
15	2019130005	Malhar Bangdiwala	Quickbook	Prof. Abhijeet Salunke	Prof. Ananad Godbole
	2019130034	Sakshi Mahadik			
	2019130037	Yashvi Mehta			
16	2018130055	Akshay Tarde	Sign Language- Speech/Text-Translator	Prof. Jyoti Ramteke	Prof. Nataasha Raul
	2018130042	Ashish Rajguru			
	2019130054	Apurv Sarode			
17	2019130010	Rutvik Choudhari	Road Duty- Helmet detection and Penalising	Prof. Sunil Ghane	Prof. Pramod Bide
	2019130015	Shubham Goel			
	2019130047	Yash Patel			
18	2019130022	Kashish Jain	Surveillance based Garbage dumping action detection and Parallel active tracking for Face detection for creating an	Dr. Anant V. Nimkar	Dr. Sudhir Dhage
	2019130021	Jash Jain			
	2019130028	Manthan Juthani			
19	2019130001	Manas Abhyankar	DDOS Detection and Classification using SMOTE	Prof. Anand Godbole	Prof. Abhijeet Salunke
	2020301078	Roban Shinde			
20	2019130052	Pooja Sable	Smart Kisan- An Mobile application for farmers assistance in Agriculture activities	Dr. D. R. Kalbande	Prof. Surekha Dholay
	2019130071	Tejal Yadav			



Principal
 Bharatiya Vidya Bhavan's
 Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (W),
 Mumbai-400 058.

Project Coordinator: Prof. Sunil Ghane

HOD: Dr. Prasenjit Bhavathankar

Mini P
22-23



Sardar Patel Institute of Technology
Munshi Nagar, Andheri (West), Mumbai - 400 058
Department of Computer Engineering

Mini Project II Groups TE Computer AY 2022-23

Sr No.	UID	Student Name	Project Title	Project Guide
1	2020300016	Parth Gujarathi	Psychological Distress Detection, Classification and Assistance	Prof. Sunil Ghane
	2020300040	Kartik Mexon		
	2020300052	Jai Patel		
2	2020300051	Dhru Patel	Garbage Collection Route Optimization	Prof. Sunil Ghane
	2020300071	Akshay Vhatkar		
	2020300072	Arun Warner		
3	2021301080	Danish Sheikh	AR + IOT (Indoor navigation & Smart Appliance Control)	Prof. Pramod Bide
	2021301078	Nishita Sharma		
	2021301073	Amareesh Baranwal		
4	2020300053	Chirnay Pichad	Agricultural Product supply Chain using Blockchain	Prof. Jyoti Ramteke
	2020300059	Roshan Sawant		
	2020300068	Ganesh Supe		
5	2020300042	Shantanu Milkhe	Crowdfunding in Blockchain	Prof. Jyoti Ramteke
	2020300043	Prince Mishra		
	2020300044	Nikhil Naik		
6	2020300005	Madhura Chitale	Sentimizer	Dr. Sudhir Dhage
	2020300018	Aakanksha Dhawale		
	2020300010	Monalisa Dubey		
7	2020300013	Chirag Gindhar	Graphy (ML based Personality Prediction)	Prof. Pramod Bide
	2020300022	Yash Jain		
	2021300077	Siddharth Revankar		
8	2020300027	Noman Khan	Student documentation Administration using Blockchain	Prof. Anand Godbole
	2020300030	Varun Kesarne		
	2020300064	Suyog Shah		
9	2020300065	Vatsal Shah	Music generation using AI	Prof. Anand Godbole
	2020300015	Shubham Golwal		
	2020300062	Kratik Shah		
10	2020300018	Srushti Haryan	ChainCare: Pharmaceutical Supply Chain Management using Blockchain Technology	Prof. Abhijeet Salunke
	2020300035	Rupin Malik		
	2020300058	Prathamesh Redij		
11	2020300034	Kunal Madrecha	TestPal-AI based Q&A generation and Evaluation	Prof. Varsha Hole
	2020300038	Paras Mehta		
	2020300048	Sakshi Pandey		
12	2020300004	Dhaval Chheda	Objectify	Prof. Abhijeet Salunke
	2020300009	Vynn Doshi		
	2020300012	Shubham Ghuge		
13	2020300014	Vatsal Golai	Healthsense Disease detection system	Prof. Surekha Dholay
	2020300017	Arya Gupta		
	2020300036	Prabhakar Maitoo		
14	2020300023	Jay Jani	Speech Emotion Recognition Audio sentiment analyser	Prof. Reeta Koshy
	2020300026	Shubhan Kadam		
	2020300033	Aniket Kudarkar		

Bharatiya Vidya Bhawan's
Sardar Patel Institute of Technology
 Project Coordinator: Prof. Sunil Ghane
 Dr. Prasenjeet Bhavathankar

Munshi Nagar, Andheri (W),
 Mumbai-400 058.



15	2020300045 2020300056	Seema Padghan Pranali Raghavwan	Healthcare Chatbot	Prof. Dr. Kalbande
16	2020300060 2020300067 2020300063	Divyesh Shah Meet Shrimankar Shubh Shah	Waste Management	Prof. Varsha Hole
	2020300069	Sumeer Vedpathak		
	2018130009	Harshal Dahat		
17	2020300003 2020300069 2018130009	Eshant Chandak Sumeer Vedpathak Harshal Dahat	Fake Product Identification	Prof. Kiran Gawande
	2020300002 2020300039 2020300001	Atman Airopure Shlok Mehta Taran Agrawal		
	2020300029 2020300047 2020300050	Aditya Kharote Keyur Pancholi Rutik Parab		
18	2020300028 2020300032 2020300070	Aditya Khandekar Parasn Kothari Jay Vele	GANerator	Dr Sudhir Dhage
	2020300029 2020300047 2020300050	Aditya Kharote Keyur Pancholi Rutik Parab		
	2020300028 2020300032 2020300070	Aditya Khandekar Parasn Kothari Jay Vele		
19	2020300029 2020300047 2020300050	Aditya Kharote Keyur Pancholi Rutik Parab	Educhain- Decentralized Examination record system	Dr. Anant Nimkar
	2020300028 2020300032 2020300070	Aditya Khandekar Parasn Kothari Jay Vele		
	2020300028 2020300032 2020300070	Aditya Khandekar Parasn Kothari Jay Vele		
20	2020300028 2020300032 2020300070	Aditya Khandekar Parasn Kothari Jay Vele	Data Analytics in Health: Covid-19	Prof. Aparna Halbe
	2020300028 2020300032 2020300070	Aditya Khandekar Parasn Kothari Jay Vele		
	2020300028 2020300032 2020300070	Aditya Khandekar Parasn Kothari Jay Vele		
21	2021301074 2021301075 2021301079	Pratham Maner Srushi Patil Kenil Shah	FinTracker- your Comprehensive Financial Dashboard	Prof. Natasha Raul
	2021301074 2021301075 2021301079	Pratham Maner Srushi Patil Kenil Shah		
	2021301074 2021301075 2021301079	Pratham Maner Srushi Patil Kenil Shah		
22	2020300007 2020300019 2020300020	Khushal Dhanuka Kashish Hemrajani Naman Himmatramka	Driver Drowsiness Detection	Prof. Pramod Bide
	2020300007 2020300019 2020300020	Khushal Dhanuka Kashish Hemrajani Naman Himmatramka		
	2020300007 2020300019 2020300020	Khushal Dhanuka Kashish Hemrajani Naman Himmatramka		
23	2020300037 2020300021 2020300049	Smit Meghani Vidhita Jagwani Krishna Pai	Resume Grader	Prof. Sudhir Dhage
	2020300037 2020300021 2020300049	Smit Meghani Vidhita Jagwani Krishna Pai		
	2020300037 2020300021 2020300049	Smit Meghani Vidhita Jagwani Krishna Pai		
24	2020300024 2020300025 2020300031	Aditya Jikamade Sahil Kadam Mahesh Kothalkar	Image Caption Generation using Deep Learning	Prof. Swapnali Kurhade
	2020300024 2020300025 2020300031	Aditya Jikamade Sahil Kadam Mahesh Kothalkar		
	2020300024 2020300025 2020300031	Aditya Jikamade Sahil Kadam Mahesh Kothalkar		
25	2020300049 2020300011	Shivalik Pandita Sakshi Gaikwad	Easy vision	Dr. Dhananjay Kalbande
	2020300049 2020300011	Shivalik Pandita Sakshi Gaikwad		


 Principal
Bharatiya Vidyabhavan's
Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (W),
 Mumbai-400 058

Project Coordinator: Prof. Swapnali

18



HOD: Dr. Prasenjit Bhavathankar


 Dr. Prasenjit Bhavathankar



Sardar Patel Institute of Technology
Munshi Nagar, Andheri (West), Mumbai - 400 058
Department of Computer Engineering

Mini Project I Groups SE Computer AY 2022-23

Sr.No	MID	Student Name	Project Title	Project Guide
1	2021300040	Prakhar Gupta	Chronic disease detection and cure	Prof. Anand Godbole
	2021300033	Parth Gandhi		
	2021300031	Shaan D'Souza		
2	2021300023	ameya dabholkar	Disease and injury detection	Prof. Rupali Sawant
	2021300025	vendant deshmukh		
	2021300023	kevin doshi		
3	2021300119	Krutika Shinde	Temperature Monitoring System	Prof. Sunil Ghane
	2022301001	Jyoti Bagal		
	2021300098	Nikita Pawar		
4	2021300091	Vanshika Parmar	Auto completion tool	Prof. Swapnali Kuchade
	2021300094	Aakriti Patilak		
	2021300096	Sakshi Patil		
5	2021300002	Deepanshu Aggarwal	Student - College Interactive Portal	Prof. Jignesh Sisodia
	2021300018	Ishavesh Chaudhari		
	2021300029	Neerja Doshi		
6	2021300045	Sunil Iyer	A.I. Powered E-Learning Website	Prof. Sunil Ghane
	2021300060	Adyika Khurut		
	2022301007	Shivam Kamble		
7	2021300015	Ayush Bodade	Healthcare Advisory	Dr. Sudhir Dhage
	2021300001	Shaan Agarwal		
	2021300064	Siddhesh Kirdat		
8	2021300026	Anshuman Dhere	Red Traffic Light Violation Detection	Dr. Kailas Devadkar
	2021300024	Dewyani Deshmukh		
	2021300034	Gitanjali Gangurde		
9	2021300036	Hardik Garg	Campus Connect: Clubs and Committees Hub	Dr. Kailas Devadkar
	2021300056	Akshaya Karande		
	2021300035	Deepak Gorwani		
10	2021300079	ishubham more	Face recognition based attendance system	Dr. Anant Nimkar
	2021300082	pranav Nalawade		
	2021300137	yash waghskar		
11	2021300109	Kaif Ali Sayyad	Face recognition based attendance system	Prof. Pramod Bide
	2021300116	Swapnil Shah		
	2021300113	Dhruv Shah		
12	2021300126	Priyanshu Singhvi	Virtual Driving Assistant	Prof. Kiran Gawande
	2021300122	Mutaddal Shiriyaji		
	2021300117	Aryan Shunkhapal		
13	2021300129	Rishabh Srinivasan	Personal Finance Management	Prof. Swapnali Kuchade
	2021300120	Vignesh Shinde		
	2021300114	Harditya Shah		
14	2022301003	Om Bhutki	Driver Drowsiness Detection System	Dr. D. R. Kalbande
	2022301014	Priyavi Singh		
	2022301008	Adrian Khan		
15	2021300115	Sahil Shah	Home Automation System	Prof. Pramod Bide
	2021300118	Vinanchi Shettigar		
	2022301009	Maryada Lodha		

(Signature) *(Signature)*
Bharatiya Vidya Bhawan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W),
Mumbai-400 058.

Project Coordinator: Prof. Sunil Ghane

Mugshi Nagar, Andheri (W).

Mumbai-400 058.

HOD: Dr. Prasenjit Bhavathankar

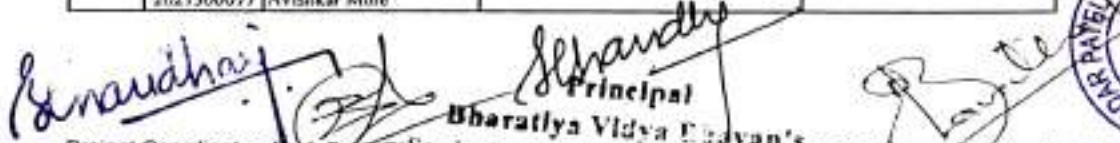


16	2021300089 2021300095 2021300100	Akash Panicker Mahesh Patil Rohit Phalke	Examix - A secure and proctored online exam application	Prof. Anand Godbole
17	2021300063 2021300059 2021300061	Aarush Kumbkar Varada Khadake Aditya Khuman	Donate things to orphanage	Dr. Natasha Raul
18	2021300102 2021300103 2021300108	Omkar Rao Udit Rao Hatim Sawai	Reliable Review Generator using NLP	Prof. Anand Godbole
19	2021300121 2021300123 2021300106	Aditya Shirodkar Haridas Singh Onam Sarode	OTI FIT - a lifestyle app for students	Prof. Jignesh Sisodia
20	2021300058 2021300057 2021300055	Ayush Kedare Harshey Kaur Soi Abhimanyu Kapoor	MEAL BOX	Prof. Nawal Dandekar
21	2022301011 2021300021 2021300069	Pooja Patil Darshana Chothave Sakshi Lonare	Pomodoro Timer	Prof. Kiran Gawande
22	2021300130 2021300125 2021300133	krishnam subramanian yoshita singh adarsh tripathi	Traffic Congestion prediction	Prof Abhijeet Salunke
23	201300138 2021300099 2022301010	Amey Wani Pratiksha Pawar Soniya Nandwani	Credit Card Fraud Detection	Dr. Kailas Devadkar
24	2021300051 2021300046 2021300038	Pratham Jain Chinmay Jadhav Atharva Gite	Credit Risk Analysis	Dr. Sudhir Dhage
25	2021300010 2021300009 2021300016	Kunal Bhatia Saniya Bangare Vaishnavi Borkar	Music Entertainment Website	Dr. Sudhir Dhage
26	2021300092 2021300110 2021300112	Vineet Parmar Dev Shah Tathagat Sengupta	Auto Answer Generation	Prof. Vansha Hole
27	2021300005 2021300006 2021300020	Utsav Avaiya Allen Andrew Aryaman Chokhani	Website to tackle mental health problems	Prof. Khushbu Chauhan
28	2021300062 2021300065 2021300066	Anmol khy Pranav kore Anand Krishna	Stock price predictor	Prof. Pramod Bide
29	2022301006 2022301015 2022301004	Tejas Jadhav Shubham Solanki Yash Burad	Music Streaming Web Application	Prof. Sunil Ghane
30	2022301012 2022301002 2021300111	Sanket Pingale Viveaj Bhalerao Anant Shah	Startup success prediction	Dr. D. R. Kulkarni
31	2021300004 2021300048 2021300050	Shanouf Ansari Harsh Jain Palash Jain	Online pharmaceutical platform for comparing medicines	Dr. Natasha Raul
32	2021300076 2021300127 2021300131	Ankit Mishra Yusuf Sodawala Saad Surve	The Swift Reader - NLP & Web Scraping based News Summarizer	Prof. Jignesh Sisodia
33	2021300093 2021300128 2021300105	Kunal Pasad Khushi Soni Rahul Ruke	Social Media App	Prof. Sunil Ghane

Project Coordinator: Prof. Sunil Ghandar Patel Institute of Technology, Dr. Prashant Bhavathankar
 Munshi Nagar, Andheri (W), Mumbai-400 058.



34	2021300067	Rucha Kulkarni	Weather Forecasting tool	Dr. Anant Nimkar
	2021300052	Priyanka Kadam		
	2021300032	Apurvi Dubey		
35	2021300039	Neha Gode	Sales Forecasting	Dr. D. R. Kalbande
	2021300041	Heramb Haridas		
	2021300047	Divya Jagtap		
36	2021300049	Krish Jain	Car Pooling Application	Dr. Sudhir Dhage
	2021300003	Rahil Ankhad		
	2021300043	Vishakha Hole		
37	2021300017	Mihika Chachad	Facial Recognition for security	Dr. Sudhir Dhage
	2021300011	Urmang Bhatt		
	2021300012	Basuri Bhujade		
38	2021300070	Vinit Madhyam	Movie recommendations web application	Prof. Khushboo Chauhan
	2021300068	Harshith Kunder		
	2022301016	Pratiksha Patil		
39	2021300135	Sahil Vedpathak	Blockchain based voting system	Dr. Anant Nimkar
	2021300132	Varosh Tambi		
	2021300104	Sheshasai Reddy		
40	2021300042	Vijesh Hingu	Sentimental analyser embedded in a social media clone	Dr. Prasenjit Bhavathankar
	2021300044	Aman Hekstone		
	2021300054	Sandikar Kamble		
41	2021300081	Jay Nadkarni	Personalized suggestion system for Films with additional features (using Filtering techniques)	Dr. Anant Nimkar
	2021300083	Sahil Narinaware		
	2021300101	Adwait Pursoo		
42	2021300097	Shivam Patil	Symptom Analysis and Disease Identification Chatbot (DocBot)	Prof. Jyoti Ramteke
	2022301005	Yash Gajewar		
	2021300087	Rajyavardhan Padvi		
43	2021300074	Krish Mehta	Image recognition (Sign Language to text to Audio Translator)	Prof. Abhijeet Salunkhe
	2021300078	Sanika More		
	2021300080	Vinesh Nadar		
44	2021300019	Harshal Chawan	Colab+ (Collaboration tool)	Dr. Surekha Dholay
	2021300022	Adiya Choudhary		
	2021300027	Dhruvil Deshi		
45	2021300007	Rajas Baikar	GroceryMe	Prof. Anand Godbole
	2021300008	Naman Baulani		
	2021300014	Akshat Biniwale		
46	2021300073	Deep Mehta	Rubik's cube solver using Open cv	Prof. Jignesh Sisodia
	2021300084	Utkarsh Narayan		
	2021300107	Pranav Sati		
47	2021300071	Vaibhav Mahale	Plant disease Detection	Prof. Swapnali Kurhade
	2021300072	Ronak Matolia		
	2021300134	Riti Vakil		
48	2022301013	Vanshil Shah	Extractive summarisation of text using NLP and Deep Learning	Dr. Anant Nimkar
	2021300088	Vedant Panchal		
	2021300139	Dhruv Yadav		
49	2021300075	Jayraj Menon	Transparent and Genuine Charity Application	Prof. Renuka Pawar
	2021300085	Mohit Narwaiye		
	2021300086	Dhanashree Otari		
50	2021300053	Humanshu Kamble	Restaurent Website	Dr. Surekha Dholay
	2021300030	Om Vipul Doshi		
	2021300013	Eshan Prashant Bhuse		
51	2021300037	Sahil Pramod Gavande	Twitter sentimental analysis	Prof. Nawal Dandekar
	2021300136	Harsh Verma		
	2021300124	Rohit Singh		
	2021300077	Avishkar More		



 Project Coordinator: Prof. Sunil Ghansander Patel Institute of Technology, Munshi Nagar, Andheri (W), Mumbai-400 058.
 HOD: Dr. Prasenjit Bhavathankar



Bharatiya Vidya Bhawan's Sardar Patel Institute of Technology
Munshi Nagar, Andheri (West), Mumbai - 400 058

Department of Computer Engineering
B.Tech Project Details for AY 2021-22

Credit 13.3
Computer
2021-22

Group Id	UID	Name	Project Guide	Project Title	Category
1	2018130001	Prathamesh Bagekari	Dr. Preetida V-Jani	Securing Blood Distribution Systems Using Blockchain	1
	2018130012	Raj Girekare		Strengthening deep learning based malware detection models against adversarial attacks	1
2	2018130064	Afreen Ansari	Dr. Dhananjay Kalbande	Multi disease prediction and Expert Recommendation	1
	2018130033	Rohit Pal			
3	2018130041	Mahinaz Parashar	Prof. Kiran Gawande	Virtual Smart Canines System	1
	2019230066	Siddhi Lahange			
4	2019230047	Fradilance Nalawade	Prof. Kiran Gawande	AI Fitness Tracker	1
	2019230068	Tanay Bagarkar			
5	2019230069	Ishvam Patkar	Prof. Jyoti Rautela	Land Use and Land Cover Classification from Satellite Images using Deep Learning	1
	2019230070	Vijjal Sahu			
6	2018130012	Anikwarya Ghaiwate	Prof. Nataasho Raul	Remote Employee Supervision and Performance Analyzer	1
	2018130054	Harishwardhan Pandeshi			
7	2018130056	Ankeet Thongile	Prof. Reena Koshy	Quiz Maker: Automatic Quiz Generation from Text using NLP	1
	2018130051	Kunal Nalawade			
8	2018130052	Jithulan Koyande	Prof. Abhijeet Salunkhe	Covid-19 Resource Aggregator System	1
	2018130027	Ishvam Mehta			
9	2018130046	Chaitanya Shah			
	2018130063	Vineet Shah			
10	2019230070	Jinal Shah			
	2018130010	Ebrahim Gabajiwala			
11	2018130026	Privav Mehta			
	2018130052	Rithik Singh			
12	2017130013	Apeksha Chavan			
	2017130051	Manav Sanghani			
13	2018130037	Shreyas Patel			

Project Coordinator Prof. Sunil Ghane




Principal
Bharatiya Vidya Bhawan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W),

HOD: Dr. Anant V. Nimkar

10	2018130001 Ishita Badole 2018130005 Sakshi Chileda 2018130007 Cijasa Chitre	Dr. Dhananjay Kalbande	Performance Analyzer for Blue Chip companies	2
11	2018130003 Akshat Bhat 2018130054 Trushna Talati 2018130058 Soham Vaidya	Dr. Sudhir N. Dhage	Road Accident Prediction for Indian cities	2
12	2018130032 Rucha Nagundre 2018130036 Shashank Patel 2018130062 Swapnil Verma	Dr. Sudhir N. Dhage	Summarization and simplification of medical Literature using NLP	2
13	2018130024 Jay Mehta 2018130016 Jainam Jain 2018130060 Vaidehi Vatsaraj	Dr. Anant V. Nimkar	Categorical Crime Rate Analysis and Prediction	2
14	2018130014 Arka Haldi 2018130017 Khushi Jashnani 2018130019 Rishi Kaul	Dr. Anant V. Nimkar	Computer Vision based mechanism for detecting Fire and its classes using YOLOv5	2
15	2018130051 Jitendra Sidhpura 2018130061 Rudresh Veerkhare 2019230071 Purshwa Shah	Prof. Anand Godbole	FedSpam: Privacy Preserving SMS Spam Detection	2
16	2018130049 Yash Shah 2018130053 Sarika Singh 2018130059 Yug Vajani	Prof. Anand Godbole	Personality Trait Prediction from Asynchronous Video Interviews	2
17	2018130029 Rishita Mote 2018130040 Bhargavi Povekar 2018130047 Jahnvi Shah	Prof. Surekha Dholay	Face Recognition based Attendance system for online classes	2
18	2018130004 Namrata Bhorade 2018130006 Nikita Chitre 2018130057 Pradnya Topale	Prof. Jyoti Ramteke	Speech Emotion Recognition to assist Autistic Children	2
19	2018130008 Abhir Singh 2018130015 Ebahum Hirani 2018130050 Shubham Shetty	Prof. Reeta Kesly	Real Time sign Language translator plugin for video conferencing application	2

Project Coordinator: Prof. Sunil Ghane



S. Ghane

S. Ghane
Principal
Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W),
Mumbai-400 058

HOD: Dr. Anant V. Nimkar

20	2018130018	Neha Kale	Prof. Sunil Ghane	Auto survey of Research papers using Deep Learning	2
	2018130020	Shivangi Kochrekar			
	2018130023	Darsh Mehta			
21	2018130043	Chirag Rana	Prof. Sunil Ghane	Automation of Nuclei Segmentation using Deep Learning algorithms	2
	2018130044	Pritam Rao			
	2018130050	Ashutosh Naik			
22	2018130075	Prachi Mehta	Prof. Pramod Bide	Natural Language Interface to databases	2
	2018130078	Vedant Mehta			
	2018130079	Priyak Parekh			
23	2018130022	Varun Magotra	Prof. Pramod Bide	Fakequipco: Deep Fake Detection	2
	2018130038	Gaurav Patil			
	2018130039	Sakshi Patil			
24	2017130008	Darshak Bali	Prof. Abhijeet Salunkhe	Mental health wellness Application	2
	2018130045	Harsh Sandesara			
	2018130048	Karan Shah			




 Principal
Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (W),
 Mumbai-400 058.

Project Coordinator: Prof. Sunil Ghane


 HOD: Dr. Anant V. Nimka



Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology

Munshi Nagar, Andheri (West), Mumbai - 400 058

Department of Computer Engineering

Mini Project II Details TE Computer AY 2021-22

Sr.No.	UID	Student Name	Project Title	Guide Name	Expert Name
1	2019130001	Masas Abhyankar	Vad-Anuvad: A Speech to Sign language translator App	Dr. Sudhir Dhage	Prof. Sunil Ghane
	2019130008	Yash Brid			
	2019130042	Pranav Nair			
2	2019130006	Soham Belurkar	Street Smart	Prof. Anand Godbole	Prof. Jyoti Rantekar
	2019130019	Adwait Hegde			
	2019130048	Cjas Patil			
3	2019130071	Tejal Yadav	Satark Nari (Women Security Application)	Prof. Surekha Dholay	Dr. D. R. Kalbande
	2019130052	Pooja Sable			
4	2019130017	Sejal Gurkhe	Fraud Web Page Detection using Machine Learning	Prof. Kiran Gawande	Prof. Reeta Kesly
	2019130039	Ishita More			
5	2019130044	Sudhanshu Narsude	Face Mask Detection	Prof. Jyoti Rantekar	Prof. Anand Godbole
	2019130067	Vishal Tonde			
	2019130068	Himanshu Vaatari			
6	2019130002	Arbaz Ahmed Addewala	AI Voice Assistant Desktop App for Visually Impaired	Prof. Natasha Raul	Prof. Abhijeet Salunke
	2019130051	Sanyam Rai			
	2019130043	Amiket Narhariya			
7	2019130003	Netal Asawa	Crime News Analysis using Machine Learning Techniques	Prof. Sunil Ghane	Prof. Abhijeet Salunke
	2019130029	Vedant Kadhane			
	2019130050	Vivek Poojari			
8	2019130046	Omkar padir	Image Editor	Prof. Pranod Bide	Prof. Sunil Ghane
	2019130063	Rahul Tandel			
	2020301079	Sumit Thakare			
9	2020301073	Sahil Chorgie	DOC-CHAIN	Prof. Abhijeet Salunke	Prof. Sunil Ghane
	2020301075	Keval Dhanani			
	2020301078	Rohan Shinde			

Elhanand
Principal
Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W),
Mumbai-400 058.



Project Coordinator: Prof. Sunil Ghane

HOD: Dr. Anant V. Nimkar



Bharatiya Vidya Bhawan's Sardar Patel Institute of Technology
Munshi Nagar, Andheri (West), Mumbai - 400 058
Department of Computer Engineering
Mini Project ISE Computer AY 2021-22

Sr No	UTD	Student Name	Project Title	Guide Name	Expert Name
1	2020300008	Aakanksha Dhawale	Online Voting System	Dr. D. R. Kalbande	Prof. Surekha Dholay
	2020300011	Sakshi Gaikwad			
	2020300045	Seema Padghan			
2	2020300062	Krunik Shah	E-Companion Website for Farmers	Dr. D. R. Kalbande	Prof. Surekha Dholay
	2020300065	Vatsal Shah			
	2020300068	Ganesh Sape			
3	2020300018	Srushti Haryan	ExpressAbled	Dr. Sudhir Dhage	Prof. Sunil Ghane
	2020300035	Rupin Mahik			
	2020300058	Prathamesh Redij			
4	2021301075	Srushti Patel	Book Exchange Management System (BookBuddy)	Dr. Sudhir Dhage	Prof. Sunil Ghane
	2021301077	Siddharth Revankar			
5	2021301073	Amareesh Boramwal	Gameholic-Best place to refresh your mind	Dr. Sudhir Dhage	Prof. Sunil Ghane
	2021301074	Pratham Maner			
	2021301079	Kenil Shah			
6	2020300066	Trisha Shishodiya	SignSpeak	Dr. Preeti Jani	Prof. Jyoti Ramteke
	2020300057	Omkar Rane			
	2020300059	Roshan Sewant			
7	2020300031	Mallesh kothalkar	Fraud Detection using Graph Theory	Dr. Preeti Jani	Prof. Jyoti Ramteke
	2020300069	Simran Vedpathak			
8	2020300061	Krish Shah	Logo Uniqueness using CBIR	Dr. Anant Nimkar	Prof. Abhijeet Salunke
	2020300063	Shubh Shah			
	2020300072	Arun Warrier			
9	2020300009	Vyom Doshi	Online Chess Platform	Dr. Anant Nimkar	Prof. Swapnali Kshetre
	2020300064	Suyog Shah			
10	2020300030	Varun Koranne	File management DAPP	Prof. Anand Godbole	Prof. Jyoti Ramteke
	2020300015	Shubham Golwal			
	2020300012	Shubham Ghuge			
11	2020300046	Krishna Pai	Foodify	Prof. Anand Godbole	Prof. Jyoti Ramteke
	2020300051	Dilip Patel			
	2020300054	Pratik Pugari			
12	2020300028	Aditya Khandekar	AI Based Assistant	Prof. Anand Godbole	Prof. Jyoti Ramteke
	2020300055	Aaryan Purshot			
13	2020300036	Prabhav Mattoo	Mental Health Tracker app	Prof. Surekha Dholay	Dr. D. R. Kalbande
	2020300017	Arya Gupta			
	2020300049	Shivalik Pandita			


Principal
Bharatiya Vidya Bhawan's

Project Coordinator: Prof. Sunil Ghane
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W).
Mumbai-400 058



14	2020300003	Eshan Chandak	E-Learning Website	Prof. Suerka Dholey	Dr. D. R. Kalbande
	2020300004	Dhaval Chheda			
	2020300014	Vansal Gehl			
15	2020300005	Madhura Chitale	Comestibles Plus - Emerging E-Sustainability	Prof. Kiran Gawande	Prof. Reeta Koshy
	2020300010	Manushree Dubey			
	2020300021	Vidhita Jagwani			
16	2020300002	Akman Ainsapure	Handgesture Detection for Automation	Prof. Kiran Gawande	Prof. Reeta Koshy
	2020300039	Shlok Mehta			
	2020300037	Smit Meghani			
17	2020300042	Sharatnu Milkhe	Blood Donation Management Portal	Prof. Jyoti Ramteke	Prof. Anand Godbole
	2020300043	Prince Mishra			
	2020300044	Nikhil Naik			
18	2020300053	Chinmay Pichad	Hangman - The Word game and AI solver	Prof. Jyoti Ramteke	Prof. Anand Godbole
	2020300056	Pranali Raghavwan			
19	2020300001	Tanin Agarwal	Freelancing WebApp	Prof. Nataasha Raul	Prof. Abhijeet Salunke
	2020300006	Shreyash Dhamane			
	2020300027	Norman Khan			
20	2020300050	Rhutik Parab	Stock Prediction WebApp	Prof. Nataasha Raul	Prof. Abhijeet Salunke
	2020300052	Jai Patel			
	2020300070	Jay Vele			
21	2020300019	Kashish Hemrajani	E-Commerce Website for the Visually Impaired	Prof. Reeta Koshy	Prof. Kiran Gawande
	2020300032	Param Kothari			
	2020300040	Kartik Menon			
22	2020300013	Chirag Girdhar	One Plate Food Finder	Prof. Reeta Koshy	Prof. Kiran Gawande
	2020300007	Khushal Dhamaka			
	2020300022	Yash Jain			
23	2020300060	Divyesh Shah	Seva-Satya App	Prof. Sunil Ghane	Prof. Pramod Bide
	2020300067	Meet Shrimankar			
	2020300071	Akshay Vhatkar			
24	2021301078	Nishitha Sharma	Smart Hospital Assistant	Prof. Sunil Ghane	Prof. Pramod Bide
	2021301080	Danish Sheikh			
25	2020300023	Jay Jani			
	2020300024	Aditya Nikamade	MovieStat Web Application	Prof. Pramod Bide	Prof. Sunil Ghane
	2020300025	Sahil Kadam			
26	2020300020	Naman Himmatramka			
	2020300026	Shubhan Kadam	Software for Exercise form Correction	Prof. Pramod Bide	Prof. Sunil Ghane
	2020300033	Aniket Kudarkar			
27	2020300038	Paras mehta			
	2020300047	keyur pancholi	Junk fit	Prof. Abhijeet Salunke	Prof. Nataasha Raul
	2020300048	sakshi pandey			
28	2020300029	Aditya Khorote			
	2020300016	Parth Gujarathi	OneHub	Prof. Abhijeet Salunke	Prof. Nataasha Raul
	2020300034	Kunal Madrecha			

Project Coordinator: Prof. Sunil Ghane

Bharatiya Vidya Bhawan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W).
Mumbai-400 058.

HOD: Dr. Anant V. Nimkar

Sehanshi
Principal

Sehanshi
Co-ordinator

(30)





Bharatiya Vidya Bhawan's Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (West), Mumbai - 400 058
 Department of Computer Engineering
 B.Tech Project Guide for AY 2020-21

Major P

2020-21

Group id	UID	Name	Project Guide	Project Title	Category
1	2017130020	Sarah Gawde	Dr. D. R. Kalbande	Psychological distress detection, classification and assistance using AI	I
	2017130021	Arnab Ghomi			
	2017130038	Jeet Mishra			
2	2017130050	Abhishek Revadekar	Dr. D. R. Kalbande	Bidirectional Sign Language Translation	I
	2017130030	Anjali Kanvinde			
	2017130064	Maheesh Tamse			
3	2017130054	Dipam Shah	Dr. Sudhir Dhage	Cosmetic Skin Type Classification Using CNN With Product Recommendation	I
	2017130061	Takshi Soni			
	2017130034	Arya Kothari			
4	2017130001	Haresh Agarwal	Dr. Sudhir Dhage	Customer Adaptive Automated Trading System with Capital Risk Analysis using Machine Learning	I
	2017130003	Bhavya Ahir			
	2017130028	Aditi Kandoli			
5	2017130019	Jinang Gandhi	Dr. Preeti Jani	Non-Invasive Prediction of Parkinson's Disease	I
	2017130023	Aumkar Gadekar			
	2017130047	Tania Rajabally			
6	2018230066	Swati Bamble	Dr. Preeti Jani	Iris Biometric And Blockchain in Healthcare System	I
	2017130042	Anmol Pandita			
	2017130043	Pogal Shrikantreddy			
7	2017130022	Rishika Gupta	Dr. Anant V. Nimkar	Prosodic Speech Synthesis of Narratives Depicting Emotional Diversity using Deep Learning	I
	2017130027	Parth Jardosh			
	2017130056	Shloka Shah			
8	2017130039	Shreya Oak	Dr. Anant V. Nimkar	Vehicle Trajectory Tracking and Lane Change Prediction based on Driver Action Tracking	II
	2017130018	Anish Dixit			
	2017130036	Shaney Mantri			

Project Coordinator
 Prof. Sunil Ghane



Principal
 Sardar Patel Institute of Technology
 Bhavani's Campus,
 Munshi Nagar, Andheri (West),
 Mumbai - 400 058.

Dr. Anant V. Nimkar

9	2017130026	Somil Jain	Prof. Anand Godbole	Desox: An NLP Based Euphemistic Text Substitution for Toxic Comments	I
	2017130032	Gorima Kaushik			
	2017130045	Pulin Prabhu			
10	2017130002	Aman Agarwal	Prof. Anand Godbole	RAAH.ai : An interactive chatbot for stress relief using Deep Learning and NLP	I
	2017130009	Harshit Barve			
	2017130029	Romit Kankaria			
11	2017130049	Rahul Rantekar	Prof. Surekha Dholay	Malware Detection in Banking and Financial Sector using Light Gradient Boosting Model	I
	2017130040	Anav Padhye			
	2017130005	Amandeep			
12	2017130015	Monil Dand	Prof. Surekha Dholay	Profanity Detection and Removal in Videos using Machine Learning	I
	2017130012	Apoorva Chaudhari			
	2018230068	Palak Davda			
13	2016130061	Tanishq Sharma	Prof. Kiran Gewande	MOVIEBUZZ - Movie Success Prediction System	I
	2017130017	Riya Dicholkar			
	2017130037	Sakshi Milkhe			
14	2017110020	Nikhil Jagtap	Prof. Kiran Gewande	Raga Recognition in Indian Classical Music using Deep Learning	I
	2017130053	Devansh Shah			
	2017130063	Prathmesh Talekar			
15	2017130035	Ajinkya Kudoo	Prof. Jyoti Rantekar	Real-Time Compression Artifact Reduction for Low Bandwidth Video Conferencing	I
	2017130041	Aman Paharkar			
	2017130046	Umang Prajapati			

Project Coordinator
Prof. Sunil Ghane



H. J. Rantekar

Principal
Sardar Patel Institute of Technology
Research Center
Mumbai - Andheri (W)
Mumbai - 400 052

HOD
Dr. Anant V. Nimkar

16	2017130052	Pooja Sangle	Prof. Jyoti Ramteke	Swindle: Predicting Loan Defaults & Personalising Loans	1
	2018230067	Sujov Banerjee			
	2018230076	Leena Shinde			
	2018230070	Divya Gavandhi			
17	2017130062	Nehal Seerti	Prof. Nataasha Raul	Maximo: A Goal Based Financial Assistant	1
	2017130011	Saumitra Chaskar			
	2017120053	Muskan Sahu			
18	2017130033	Rushabh Khara	Prof. Nataasha Raul	Police Complaint Management System using Blockchain	1
	2017130024	Ishwarlal Hingorani			
	2017130044	Deepika Pomendkar			
19	2018230071	Anisha Bharat	Prof. Reeta Koshy	Pocket Fashionista - a Complexion based Outfit Color Advisor using Neural Networks	1
	2018230077	Tejaswari Wagh			
	2017130059	Siddesh Sonawane			
20	2017130004	Amodhi Akhelikar	Prof. Reeta Koshy	Attention Detection Of Participants During Digital Learning Sessions using Edge Computing	1
	2017130058	Shyam Sodhani			
	2017130065	Dhaval Umarale			
21	2017130048	Shruti Rampure	Prof. Sunil Ghane	Autonomous Parking System with Optimized Parking Space Tracker	1
	2017130016	Tanvi Dhopre			
	2017130014	Pranav Chitale			
22	2017130006	Nishit Badve	Prof. Sunil Ghane	An Intelligent System for Evaluation of Descriptive Answers	1
	2017130007	Vinal Bagaria			
	2017130010	Manasi Beldar			
23	2018230072	Siddesh Kamble	Prof. Pramed Bide	Engagement and Emotion Analysis in Theatre using Thermal Imaging	1
	2018230073	Jayram Nandagiri			
	2018230074	Om Rajpurkar			
24	2018230069	Manan Doshi	Prof. Soni Bhambhani	Adore: Personalized Salon Experience using Machine Learning and Image Processing	1
	2018230075	Jimil Shah			
	2017130060	Rahul Soni			

Project Coordinator
Prof. Sunil Ghane



Principal
Sardar Patel Institute of Technology
Bhavan's Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 058.

HOD
Dr. Anant V. Nimkar

comp
Minor
T-E

Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology

Munshi Nagar, Andheri (West), Mumbai - 400 058

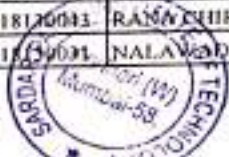
Department of Computer Engineering

Minor Project Lab TE Computer AY 2020-21



Laboratory Incharge: Prof. Surekha Dholay

Sr. No.	UID	Student Name	Project Title
1	2017130008	BALI DARSHAK S.	Women Security App
	2017130013	CHAVAN APEKSHA	
	2018130009	DAHAT HARSHAL BALRAJ	
2	2018130001	DADOLE ISHTA PRAVEEN	Tackling the Covid-19 youth employment crisis
	2018130005	DEHUDA SAKSHI JAYESH	
	2018130012	GHAIWAT AISHWARYA RAJESH	
3	2018130002	BAGEKARI PRATHAMESH	Analysis of Satellite Data for Disaster Relief
	2018130003	BHAT AKSHAT SHIYAMSUNDER	
	2018130014	HALDIA RAKA DIBYENDU	
4	2018130004	BHORADE NAMRATA MOHAN	Vaccination Tracker
	2018130006	CHITRE NIKITA AJIT	
	2018130007	CHITRE OJASA ANAND	
5	2018130008	DADWAL ABHIR SINGH	Bed Availability Tracking in the hospitals
	2018130010	GABAJWALA EBRAHIM HUZEFA	
	2019230065	BAGAYATKAR TANAY SHRIKANT	
6	2018130013	RAJ GORIYEKAR	Fake news and profile detection
	2019230064	ANSARI MOHAMMED AFAAN	
7	2018130015	HIRANI EDRAHIM SALIM	Biased news identification
	2018130022	MAGOTRA VARUN VINOD KUMAR	
	2018130028	MEHTA VEDANT VINAY	
8	2018130016	JAIN JAINAM DEEPAK	Asse: Tracking System using Blockchain
	2018130024	MEHTA JAY DINESH	
	2018130023	MEHTA DARSHI RAJU	
9	2018130019	KAUL RISHI NILESH	Health bot
	2018130026	MEHTA PRIYAV PRAVEEN	
	2018130017	JASHNANI KHUSHI VIJAY	
10	2018130018	KALE NEHA RAJESHI	Detection of Phishing Phone Calls
	2018130020	KOCHIREKAR SHIVANGI DATTATREY	
	2018130029	MOTE RISHITA BAPU	
11	2018130027	MEHTA SHYAM JIGNESH	COVID-19
	2018130021	KOYANDE BHUSHAN PUNDALIK	
12	2019230066	LAHANGE SIDDHI ANIL	Investment recommending system
	2019230067	NALAWADE PRASHANTA PANDURANG	
	2018130025	MEHTA PRACHI NITIN	
13	2018130030	NAIK ASHUTOSH VINAYAK	A safety app
	2018130033	PAI ROHIT RAJARAM	
	2018130045	SANDESARA HARSH NIMESH	
14	2018130035	PAREKH PRERAK MANOJ	Credit card fraud detection system
	2018130043	RANA CHIRAG JITESH	
	2018130031	NALAVADE KUNAL ROHDAS	
			<i>(Signature)</i>



HOD: Dr. Anant V. Nimkar

15	2018130032	NARGUNDE RUCHA PARAG	Automatic counterfeit currency detector
	2018130036	PATEL SHASHANK AJIT	
	2018130046	SHAH CHAITYA NIKESH	
16	2018130038	PATIL GAURAV RAVI	Animal Veterinary Care
	2018130039	PATIL SAKSHI KOMAL	
	2018130034	PARDESHI HARSHWARDHAN R.	
17	2018130037	PATEL SHREYAS NILESH	IoT based Health Monitoring System
	2019230069	SALVI VISHAL SHASHIKANT	
	2019230068	PAWAR SHIVAM ASHOK	
18	2018130040	POYEKAR BHARGAVI SUNIL	Soil analysis using IP and suggesting fertilizers and crop
	2018130041	PUROHIT MAHIPAL MOHANLAL	
	2018130044	RAO PRITAM MAHENDRA PRASAD	
19	2018130047	SHAH JAHNVI RAJESHKUMAR	Decentralised document holder
	2018130060	VATSARAJ VAIDEEJI ANANT	
20	2018130048	SHAH KARAN BHAVESH	App for people to connect with NGO's to prevent food wastage
	2019230070	SHAH JINAL KAMLESH	
	2018130054	TALATI TRUSHYA SURESH	
21	2018130049	SHAH YASH CHIRAG	Automatic Paper Evaluation system for hand written answer sheet
	2018130053	SINGH SARIIKA HIRA	
	2018130059	VAJANI YUG VIJAY	
22	2018130050	SHETTY SHUBHAM BHARAT	Mobile app for waste segregation and management
	2018130052	SINGH RITIK RAKESH	
	2018130063	VOHERA VIRAJ JIGNESH	
23	2018130051	SIDHPURA JITEN HASMUKH	Face to BMI: Facial based BMI prediction
	2018130061	VEERKHARE RUDRESH PUNYASHIL	
	2019230071	SHAH PARSHWA PRAKASH	
24	2018130056	THONGIRE ANKEET ANIL	Housing Society management
	2018130057	TOPALE PRADNYA VINU	
	2018130058	VAIDYA SOHAM JAYANT	
25	2017130051	SANGHAVI MANAV NIRAV	Fake news detection
	2018130062	VERMA SHOBHIT ATUL	



U.C.P

Shinde →

Dr. Anant V. Nimkar

Signature

HOD: Dr. Anant V. Nimkar

Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology



Munshi Nagar, Andheri (West), Mumbai - 400 058

Department of Computer Engineering

SE Computer AY 2020-21

Mini Project I Details

Group id	UID	Name	Mentor
1	2019130008	Yash Brid	Dr. D. R. Kalbande
	2019130009	Abhishek Chopra	
	2019130018	Sumeet Haldipur	
2	2019130001	Manas Abhyankar	Dr. D. R. Kalbande
	2019130002	Arbaz Ahmed Addewala	
	2019130020	Yash Jagtap	
3	2019130024	Rishabh Jain	Dr. Sudhir Dhage
	2019130026	Vedant Jolly	
	2019130058	Jniwin Shah	
4	2019130021	Jash Jain	Dr. Sudhir Dhage
	2019130022	Kashish Jain	
	2019130028	Manthan Juthani	
5	2019130055	Hrushikesh Sawarkar	Dr. Preeti Jani
	2019130057	Divya Shah	
	2019130059	Manan Shah	
6	2019130006	Soham Belurgikar	Dr. Preeti Jani
	2019130011	Divesh Choudhary	
	2019130004	Harshad Banate	
7	2019130070	Prathmesh Waghrmode	Dr. Anant V. Nimkar
	2019130064	Mayur Telrandhe	
	2019130044	Sudhanshu Narsude	
8	2019130015	Shubham Goel	Dr. Anant V. Nimkar
	2019130056	Bhavya Shah	
	2019130065	Shubham Thakar	
9	2019130047	Yash Patel	Prof. A. A. Godbole
	2019130048	Ojas Patil	
	2019130068	Himanshu Vatari	
10	2019130013	Pritam Gaikwad	Prof. A. A. Godbole
	2019130043	Aniket Narburiya	
	2019130051	Satyam Rai	
11	2019130052	Pooja Sable	Prof. Surekha Dholaj
	2019130071	Tejal Yadav	
	2018130055	Akshay Tardle	
12	2019130046	Omkar padir	Prof. Surekha Dholaj
	2020301073	Sahil Chorghe	
13	2019130003	Natal Asawa	Prof. Kiran Gawande
	2019130012	Sakshi Gadegaonkar	
	2019130029	Vedant Kadbane	

Project Coordinator: Prof. Sunil Ghane

HOD: Dr. Anant V. Nimkar



Mr. P

2020 - 21

Dr. Sudhir Dhage
U.31

14	2019130062	Atharva Shitole	Prof. Kiran Gawande
	2019130067	Vishal Tonde	
	2019130063	Rahul Tandel	
15	2019130017	Sejal Gurkhe	Prof. Jyoti Ramteke
	2019130039	Ishita More	
	2019130034	Sakshi Mahadik	
16	2020301072	Sanskriti Badhe	Prof. Jyoti Ramteke
	2020301074	Aryan Dhami	
	2020301077	Vidhi Rughwani	
17	2018130042	Ashish Rojguru	Prof. Jyoti Ramteke
	2020301079	Sumit Thakare	
18	2019130027	Manvita Joshi	Prof. Nataasha Raul
	2019130031	Traividya Korgaonkar	
	2019130035	Chetashri Mahajan	
19	2019130032	Madhav Lnboti	Prof. Nataasha Raul
	2019130030	Aditya Kasat	
	2018130011	Sanchit Gajam	
20	2019130036	Sahil Marwaha	Prof. Reeta Koshy
	2019130033	Daresh Lakhwani	
	2019130025	Ameya Jangam	
21	2019130050	Vivek Poojari	Prof. Reeta Koshy
	2019130053	Shashank Sarma	
	2019130054	Apurva Sarode	
22	2019130041	Vatsa Nagaria	Prof. Sunil Ghane
	2019130049	Param Patil	
	2019130040	Aditya Motwani	
23	2020301076	Mubashshira Hasan	Prof. Sunil Ghane
	2020301075	Keval Dhanani	
	2020301078	Rohan Shinde	
24	2019130042	Pranav Nair	Prof. Pramod Bide
	2019130038	Atharva Mohite	
	2019130045	Deep Nayak	
25	2019130023	Naitik Jain	Prof. Pramod Bide
	2019130061	Samveg Shah	
	2019130060	Samkit Shah	
26	2019130005	Malhar Bangdiwala	Prof. Soni Bhambar
	2019130010	Rutvik Choudhari	
	2019130037	Yashvi Mehta	
27	2019130019	Adwait Hegde	Prof. Soni Bhambar
	2019130066	Ashish Todt	
	2019130069	Vedanth Raja	

Project Coordinator: Prof. Sunil Ghane



HOD: Dr. Anant V. Nimkar

Sardar Patel Institute of Technology**Computer Engineering**

Final Year Project - VII 2019-20

Major Project-2 ISE and ESE Evaluation Marks

Project Information		Phase-3	Phase-4	ISE	ESE	Total	
Group ID	Guide	Dr. D. R. Kalbande					
2	Title	<i>Modelling Machine Learning For Analysing Crime News</i>					
	2016130022	Surabhi Ghankutkar	32.93	37.73	70.66	18	88.66
	2017230072	Pooja Gajbhiye	32.93	37.73	70.66	18	88.66
	2017230081	Sanyukta Yadav	32.93	37.73	70.66	17	87.66
	2016130059	Neelabh Sarkar	32.93	37.73	70.66	17	87.66
4	Guide	Dr. Preetida V-Jani					
	Title	<i>Sign language localisation for deaf mute people</i>					
	2016130029	Aman Kalsekar	18.66	27.4	46.06	15	61.06
	2017230074	Ankita Joil	18.66	27.4	46.06	15	61.06
5	Guide	Dr. S. N. Dhage					
	Title	<i>Image Enhancement in Security Systems using Machine Learning</i>					
	2016130047	Jinay Parekh	39	39	78	19	97
	2016130064	Poojan Turkhia	39	39	78	19	97
6	Guide	Dr. Anant Nimkar					
	Title	<i>An Approach for Social Media Sarcasm Detection based on Context</i>					
	2016130036	Anirudh Kamath	39.41	39	78.41	19.5	97.91
	2016130025	Rahul Guhekar	39.41	39	78.41	19.5	97.91
7	Guide	<i>Garbage Segregation using Image Processing</i>					
	2016130002	Vaibhav Bagri	38.84	39	77.84	19.5	97.34
	2016130050	Bhaktij Patil	38.84	39	77.84	19.5	97.34
	2016120060	Lekha Sharma	38.84	39	77.84	19.5	97.34
10	Guide	Prof. A. A. Godbole					
	Title	<i>AI based Interview Assessment</i>					
	2016130063	Divyaank Tiwari	38.26	36	74.26	19	93.26
	2016130051	Darshan Patil	38.26	36	74.26	19	93.26
11	Guide	Dr. Sudhir Jadhav					
	Title	<i>Voice-over Virtual Assistant For Personal Computers</i>					
	2017230070	Preet Dabre	39	38	77	19	96
	2016130010	Raj Chandanvaniya	39	38	77	19	96
12	Guide	Dr. Sudhir Jadhav					
	Title	<i>Predictive Crime Mapping for Smart City</i>					
	2016130033	Ira Kawthalkar	38.26	34	72.26	19	91.26
	2016130027	Siddhesh Jadhav	38.26	34	72.26	19	91.26
13	Guide	Dr. Sudhir Jadhav					
	2016130028	Damnik Jain	38.26	34	72.26	19	91.26



13	Title	<i>TRAP: Tool for Review Analysis of Product</i>					
	2016130020	Ruchit Furia	35.94	37.03	72.97	19	91.97
	2016130021	Kaustubh Gaikwad	35.94	37.03	72.97	19	91.97
	2016130043	Kunal Mandalya	35.94	37.03	72.97	19	91.97
14	Title	<i>Recognition of Food ingredients and estimation of its nutrition value</i>					
	2016330068	Yash Trivedi	26.08	36.66	62.74	17	79.74
	2016330066	Lalit Kumawat	26.08	36.66	62.74	17	79.74
	2017230080	Nayan Pawar	26.08	36.66	62.74	16	78.74
16	Guide	Prof. Surekha Dholay					
	Title	<i>Real-Time Auto Detection of Vehicle Parking Vacancy and Pre-</i>					
	2016130032	Sarthak Kawade	35.94	38.7	74.64	17	91.64
	2016130031	Vaibhavi Kate	35.94	38.7	74.64	17	91.64
17	Title	<i>Polyphonic Music Generation using Deep Learning</i>					
	2016130004	Rushikesh Bangar	35.94	38.88	74.82	18	92.82
	2016130030	Rohit Kamble	35.94	37.73	73.67	17	90.67
	2017230071	Omkar Dongre	35.94	37.73	73.67	18	91.67
18	Title	<i>Superintendence Video Summarization</i>					
	2017230069	Tejal Chavan	35.94	37.73	73.67	17	90.67
	2017230079	Vruchika Patil	35.94	37.73	73.67	17	90.67
	2016130057	Priyanka Rokade	35.94	37.73	73.67	17	90.67
20	Guide	Prof. Kiran Gawande					
	Title	<i>Healthcare Conversational Chatbot for Medical Diagnosis</i>					
	2016330067	Rohan Jagtap	36	36	72	18	90
	2016130054	Kshitij Phulare	36	36	72	18	90
21	Guide	Prof. Jyoti Ramteke					
	Title	<i>Determining user behaviour using system calls to prevent internal</i>					
	2016130046	Piyush Pandita	31.88	36.11	67.99	18	85.99
	2016130013	Harshit Chheda	31.88	36.11	67.99	18	85.99
22	Title	<i>Hospital Finder and Evaluator</i>					
	2017230075	Pritesh Kamde	34.78	36.11	70.89	17	87.89
	2017230078	Bhavya Meghnani	34.78	36.11	70.89	17	87.89
	2016130001	Priyansh Acharya	34.78	36.11	70.89	17	87.89
23	Guide	Prof. Nataasha Raul					
	Title	<i>Intellectual text summarization using deep learning</i>					
	2016130017	Parth Dedhia	37.06	35.18	72.24	17	89.24
	2016130044	Hardik Pachgade	37.06	35.18	72.24	17	89.24
24	Guide	Prof. Reeta Koshy					
	Title	<i>Haematological Disease Identification using Image Processing and</i>					
	2016130016	Bhagyeshri Darane	36.5	34	70.5	18	88.5
	2016130055	Prathamesh Rajput	36.5	34	70.5	18	88.5

58

801
Rudhai

10	2016130062	Yogesh Sondgar	36.5	34	70.5	18	88.5	
	Guide	Dr. D. R. Kalbande						
	Title	Skinred: A DermaBot based Genetic Model						
1	2.016E+09	Rebecca D'souza	37.68	38.89	76.57	18	94.57	
	2.016E+09	Ragini Patil	36.52	38.52	75.04	18	93.04	
	2.016E+09	Shubham Sahu	39.42	38.89	78.31	18	96.31	
	Title	Object Detection and Image Processing						
3	2.016E+09	Tejas Chheda	39.71	37.04	76.75	19	95.75	
	2.016E+09	Rithwika Iyer	39.13	37.04	76.17	19	95.17	
	2.016E+09	Soumya Koppaka	39.71	37.41	77.12	19	96.12	
	Guide	Dr. S. N. Dhage						
	Title	Portfolio Risk Mitigation and Assessment using Market Analysis						
8	2.016E+09	Mithil Dani	39.13	39.07	78.20	19	97.20	
	2.016E+09	Siddhesh Pai	39.13	39.07	78.20	19	97.20	
	2.016E+09	Chinmay Rane	39.13	39.07	78.20	20	98.20	
	Guide	Dr. Anant Nimkar						
	Title	Network based Approach						
9	2.016E+09	Balasubramanian	39.13	39.07	78.20	17	95.20	
	2.016E+09	Suyash Chavan	39.13	39.07	78.20	18	96.20	
	2.016E+09	Jai Puro	39.13	39.07	78.20	18	96.20	
	Guide	Prof. Surekha Dholay						
	Title	Learning						
15	2.016E+09	Kevin Doshi	37.68	37.78	75.46	17	92.46	
	2.016E+09	Shreya Gokhale	37.68	37.78	75.46	17	92.46	
	2.016E+09	Hemal Mamtora	37.68	37.78	75.46	17	92.46	
	Guide	Prof. Kiran Gawande						
	Title	Cross Language Application for Disease prediction						
19	2.016E+09	Shivani Butala	37.10	37.41	74.51	18	92.51	
	2.016E+09	Advait Lad	37.10	37.41	74.51	17	91.51	
	2.016E+09	Niket Parekh	37.10	36.67	73.77	17	90.77	
	Guide	Prof. Reeta Koshy						
	Title	Emotion and Depression detection from speech						
25	2.016E+09	Manpreet Chavan	37.68	37.96	75.64	15	90.64	
	2.016E+09	Shreya Patel	37.68	37.96	75.64	16	91.64	
	2.016E+09	Meghan Lendhe	36.81	37.22	74.03	15	89.03	
	2.016E+09	Yash Deshpande	37.68	37.96	75.64	16	91.64	

[Signature] Project Co-ordinator *[Signature]* Principal
 Sardar Patel Institute of Technology
 Bhayandar Campus,
 Munshi Nagar, Andheri (West),
 Mumbai - 400 058.

[Signature] HoD

585

[Signature]



Bharatiya Vidya Bhawan's Sardar Patel Institute of Technology

Munshi Nagar, Andheri (West), Mumbai - 400 058

Department of Computer Engineering

Minor Project Lab TE Computer AY 2019-20



Laboratory Incharge: Dr. Anant V. Nimkar/Prof. Surekha Dholay/Prof. Sunil Ghane.

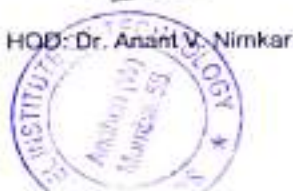
Sr. No.	UID	Student Name	Project Title
1	2017130035	Kudos Ajinkya Shirish	Drowsiness Detection System
	2017130041	Pahuskar Aman Praveen	
	2017130046	Prajapati Umang Vishnu	
2	2017130036	Mantri Shanty Pushkar	DeepFake Detection
	2017130039	Omk Shreya Vikrant	
	2017130048	Ramgure Shruti Santosh	
3	2017130037	Milkhe Sakshi Kisan	Technology 100 - An Application for Women Safety
	2017130047	Rajabally Tania Cassem	
	2017130044	Pomendkar Deepika Sitaram	
4	2017130049	Ramteke Rahul Yashwant	Application for Detection of Diabetic Retinopathy
	2017130040	Padhye Anay Nitin	
	2017130038	Mishra Jeet Kanhaiya	
5	2017130042	Pandita Anmol Ashish	Automated Irrigation and Nutrient Management System
	2017130043	Pugal Shrikantreddy R.	
	2017130045	Prabhu Pulim Pramod	
6	2017130006	Mohit Badve	Group Attendance Management System
	2017130007	Vinal Bagaria	
	2017130011	Saumitra Chaskar	
7	2017130004	Amodb Akhetkar	Smart Accident Detection and Alerting System
	2017130014	Pranav Chitale	
	2017130016	Tanvi Dhopre	
8	2017130001	Harsh Agarwal	SMART GARBAGE DISPOSAL SYSTEM
	2017130002	Aman Agrawal	
	2017130003	Bhavya Ahir	
9	2017130010	Manasi Beldar	Crop prediction and its optimal pricing
	2017130012	Apoorva Chaudhari	
	2017130017	Riya Dichwakar	
10	2017130009	Harshit	Smart Local Suburban Railway Ticket Checking System
	201730015	Monil	
	201730005	Amandeep	
11	2017130018	Anish Dixit	Detection of Flood Prone Areas by Flood Mapping of SAR Imagery
	2017130027	Porth Jardosh	
	2017130030	Anjali Kanvinde	
12	2017130023	Aumkar Gadekar	School Bus Tracking System
	2017130028	Aditi Kandoli	
	2017130032	Garima Kaushik	
13	2017130022	Rishika Gupta	Extraction of Useful Information from Unstructured Resumes Using Natural Language Processing
	2017130024	Ishwar Hingorani	
	2017130033	Rushabh Khara	

COMPS 2019-2020



596

Sundhij



HOD: Dr. Anant V. Nimkar

14	2017130019	Jitang Gandhi	Flood Water Depth Classification Using Convolutional Neural Networks
	2017130020	Sarah Gawde	
	2017130021	Arnab Ghora	
15	2017130026	Sonali Jain	Smart Traffic Management System
	2017130029	Romit Kankaria	
	2017130034	Arya Kothari	
16	2017130050	Revadekar Abhishek Santosh	Pharma Quick: Instant Delivery system for Pharmacy
	2017130060	Soni Rahul Omprakash	
17	2017130052	Sangle Pooja Mahendra	E-Tender
	2017130054	Sonawane Siddesh Raju	
18	2017130053	Shah Devansh Parash	Speed repetition for Slow learner
	2017130056	Shah Shloka Sanjay	
	2017110020	Jagtap Nikhil	
19	2017130061	Soni Taksh Ashok	Electronic Health record system
	2017130054	Shah Dipam Hemant	
	2016130061	Sharma Tanishq Sushil	
20	2017130062	Surti Nehal Hitendra	In-bus Crowd Prediction for Public transport buses through E-Ticketing and real time Tracking
	2017130064	Tamse Mahesh Madhav	
	2017120053	Sohu Muskan	
21	2018230067	Bareja Sujoy	Personalizes Tourist places Recommender
	2018230068	Davda Palak	
	2018230070	Gavandi R Divya	
22	2017130058	Sudhani Shyam Rajesh	Interst analysis of students in class using face recognition
	2017130063	Talekar Pruthmesh Tushar	
	2017130065	Umarale Dhaval Bhurat	
22	2018230075	Shah Jimil	Analysing portfolio management system for the stock market: A quantitative research
	2018230069	Doshi Manan	
22	2018230072	Kamble Siddesh	Customer behaviour analysis for surveillance
	2018230073	Nandagiri Jayram	
	2018230074	Rajpurkar Om	
22	2018230071	Gharat Anisha	Pesticides detection from fruits, Vegetables and agriculture products
	2018230066	Bamble Swati	
22	2018230076	Shinde Leena	Food Poison Detection
	2018230077	Wagh Tejaswini	



Senthil

597

HOD: Dr. Anant V. Nimkar

Sardar Patel Institute of Technology

Department of Computer Engineering

Title Submission (2018-19)

Project Guide	Group ID	Member 1	Sign	Member 2	Sign	Member 3	Sign
Dr. Prachi Gharpure	1	Sai Yerremreddy		Yash Kokate		Tejas Bhille	
	2	Jaideep Rao		Aditya Desai		Neil Daftary	
	3	Shrey Shah		Shubham Dubey		Rahul Paknikar	
Dr. S. N. Dhage	4	Aditya Gaikwad		Rutvij Mehta		Meet Gopani	
	5	Gurpreet Kaur Salmy		Abha Mutalik		Harsh Jain	
	6	Vishwa Pardeshi		Hasti Mehta		Royston D'mello	
Dr. D. R. Kalbande	7	Kamya Desai		Siddhant Parikh		Arth Patel	
	8	Madhura Gore		Ananya Navelkar		Ananya D. Ojha	
	9	Nishant Bakhrey		Riya Bakhtiani		Jainam Soni	
Dr. Anant Nimkar	10	Mandar Bhalerao		Aditya Bhave		Shlok Gujar	
	11	Priyanka Lubal		Miheer Mahadik		Simran Nayak	
	12	Kundan Patel		Tejaas Solanki		Swanand Pande	
Prof. Anand Godbole	13	Kiran Yadav		Pranav Nikam		Deepam Chavhan	
	14	Deepti Badki		Aditi Kharat		Nikita Surve	
Prof. Surekha Dholay	15	Kavita Waje		Prajakta Pawar		Pooja Jagdhane	
	16	Shubham Vishwakarma		Ankit Morajkar		Nikhil Sapa	
Prof. Kiran Gawande	17	Kunal Jain		Nishant Kabra		Shriya Khatri	
	18	Yash Gaba		Rutika Jadhav		Vaishnavi Sidhamshettiwar	
Prof. Jyoti Ramteke	19	Manas Shukla		Abhishek Rai		Ankur Chokhani	
	20	Sarvesh Patil		Chinmay Paradkar		Uthayakumar Nadar	
	21	Punit Ahuja		Rakshit Gupta		Yogesh Mahajan	
Prof. Nataasha Raul	22	Samriddha Basu		Raj Gite		Pratiksha Singh	
Prof. Reeta Koshy	23	Priya S Dhatrak		Saif Ali Kamal		-	
	24	Vinit Jain		Neha Nikam		Abhishek Padalkar	
Prof. Sunil Ghane	25	Rohan Dasharath Patil		Yadvika Mangesh Pawar		Hamsika Simki Shah	
	26	Advaitaa Shinde		Dhruv Trivedi		Shushmeni Chaudhari	

Prof. Abhijeet Salunke
Project Coordinator

Dr. Sudhir Dhage 20/11/2018
H.O.D.

Principal

Sardar Patel Institute of Technology

Bhavan's Campus,

Munshi Nagar, Andheri (West),

Mumbai - 400 058.



Bharatiya Vidya Bhawan's Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (West), Mumbai - 400 058
Department of Computer Engineering
Minor Project Lab TE Computer AY 2018-19



Laboratory Incharge: Dr. Anant V. Nimkar

Sr. No.	UID	Student Name	Project Title
1	2016130010	Chandvaniya Raj Suresh	Violence detection using Machine Learning
	2017230070	Dabre Preet	
	2016130009	Carvalho Ross Richard	
2	2017230069	Chavan Tejal	False Arrhythmia Alarm reduction using Machine Learning
	2016130011	Chavan Manpreet Milind	
	2016130004	Bangar Rushikesh Arjun	
3	2016130006	Bhinderwala Hussain Moiz	Diet & Health advisory Mechanism from Facial Features using machine learning
	2016130014	Chheda Tejas Jils	
	2016130001	Acharya Priyansh Ajay	
4	2016130002	Bagri Vaibhav Shyam	GPS based system for Management of Medical Emergency
	2016130003	Balasubramanian Janani B	
	2016130012	Chavan Suyash Surendra	
5	2016130007	Butala Shivani Sudesh	Special input enabled Handwriting Recognition
	2016130008	Bhat Mohit Dilip	
	2016130013	Chheda Harshit Ashish	
6	2016130020	Furia Ruchit Vipul	Garbage Detection using HAAR Cascade
	2016130021	Gaikwad Kaustubh Kishor	
	2016130017	Dedhia Parth Rajesh	
7	2017230071	Dongre Omkar	Interactive framework for Visually Impaired People
	2017230072	Gajbhiye Pooja	
	2016130025	Guhekar Rahul Hemant	
8	2016130016	Darane Bhagyeshri Madhukar	Crop Recommendation System
	2016330065	Deshpande Yash R.	
	2017230073	Ghope Pooja	
9	2016130015	Dani Mithil Nikunj	Diabetic Retinopathy Detection
	2016130018	Doshi Kevin Bhadresh	
	2016130023	Gokhale Shreya Shirish	
10	2016130019	Dsouza Rebecca Maryann L	NGO Rank Algorithm
	2016130022	Ghankutkar Surabhi Vijay	
	2016130024	Gonsalves Rohit Michael	
11	2016130029	Kalaskar Aman Ajay	Node Entities in Traffic Recognition
	2016130030	Kamble Rohit Prakash	
	2016330066	Kumawat Lalit Kumar Harish	
12	2017230075	Kamde Pritesh	Online Educational Forum with Content filtering
	2016330067	Jagtap Rohan Ramchandra	
	2017230074	Joil Ankita	
13	2016130026	Iyer Rithvika Ramesh	Smart Analysis of Medical Diagnosis using speech to Text conversion & Natural Language Processing
	2016130027	Jadhav Siddhesh Santosh	
	2016130028	Jain Damnik Mahendrakumar	

Sehrably → 122

HOD: Dr. Dhananjay Kalbande



14	2016130033	Kawthalkar Ira Sachin	Interactive Farm Scaling and Crop Planning
	2016130034	Koppaka Soumya Vasudev	
	2016130032	Kawnde Sarthak Sunil	
15	2016130031	Kate Vaibhavi Deepak	Prescription and Medical notes Analyzer
	2016130035	Kotasthane Chaitali Shrirang	
	2016130036	Kamath Anirudh Janardhan	
16	2016130041	Malani Aditya Pradip	Automatic Braking system in Train
	2016130043	Mandalay Kunal Vijay	
	2016130044	Pachgade Hardik Pradeep	
17	2017230078	Meghani Bhavya	Minimization of Noise in crowd source data for commuter safety
	2016130042	Mamtora Hemal Ketan	
	2016130047	Parekh Jinay Pankaj	
18	2016130049	Patel Shreya Girish	Genome and symptoms based Disease Prediction
	2016130037	Kurhade Mrunal Vivek	
	2016130039	Lendhe Meghan Mangesh	
19	2016130051	Patil Darshan Sudhir	Image recognition based cotton picking Bot
	2016130046	Pandita Piyush Anil	
	2016130040	Makwana Mihir Nitinbhai	
20	2016130050	Patil Bhaktij Sandesh	Crowd sourced real Time Navigation system
	2016130045	Pai Siddhesh Suresh	
21	2016130038	Lad Advait Tushar	Digital Railway checking using GPS
	2016130048	Parekh Niket Arun	
22	2016130053	Puro Jai Ramesh	ERPL: A language for Structuring Business Processes in ERP systems
	2016130056	Rane Chinmay Sushil	
	2016130060	Sharma Lekha Harishchandra	
23	2016130052	Patil Ragini Chandrakant	Assistance in Radiology using Machine Learning
	2017230079	Patil Vrushika	
	2016130058	Sahu Shubham Damodar	
24	2016130063	Tiwari Divyaank D	Qurious: A Model for spam filtering and sentiment analysis of user comments
	2016130064	Turakhia Poojan Ullas	
	2016130062	Sondagar Yogesh Jitendra	
25	2016130055	Rajput Prathamesh Pramod	Multi Pharmacy Inventory Management System
	2016130054	Phulare Kshitij Suresh	
	2016130057	Rokade Priyanka Rajiv	
26	2016330068	Trivedi Yashkumar M	Resource management using Lenear programming and Real time tracking
	2016130059	Sarkar Neelabh Tanmoy	
27	2017230080	Pawar Nayan	Live Blood search Engine
	2017230081	Yadav Sanyukta	



Benzilij → 123

ed ab

Bhartiya Vidya Bhawan, Sardar Patel Institute of Technology

Internship Details

Branch: Electronics Engg

Academic Year: 2022-23

Semester: 8

Internship without Credits

Sl. No.	Email Address	Name	UID	Collect Name/No.	Internship Organization	Campus Category?
1	niharika.mota@spit.ac.in	Niharika	2018110030	9920474381	Jpmc	On Campus
2	anushka.patra@spit.ac.in	Anushka Patra Piplana	2018110036	8099844495	Colgate Global Business Services	On Campus
3	valbhav.raina@spit.ac.in	Valbhav Raina	2018110040	8055013863	Brand builder, SPTR, Mumbai	On Campus
4	rahul.alshi@spit.ac.in	Rahul Alshi	2019110001	7045584556	Colgate	On Campus
5	sayali.kyri@spit.ac.in	Sayali Kyri	2019110003	8821604901	J.P.Morgan	On Campus
6	aditi.begow@spit.ac.in	Aditi Begow	2019110005	8104976666	JPMC	On Campus
7	shraddha.bhagwani@spit.ac.in	Shraddha Bhagwani	2019110006	8969483504	BOO	On Campus
8	Vedant.Bhangale	Vedant Bhangale	2019110007	8806243553	J.P.M.C	On Campus
9	vishnavi.shore@spit.ac.in	Vishnavi Shore	2019110008	8137251838	Siemens	On Campus
10	imraz.chandivali@spit.ac.in	Imraz Chandivali	2019110009	9323242386	Deloitte	On Campus
11	sidharth.deshpande@spit.ac.in	Sidharth Deshpande	2019110011	9766766904	GEP	On Campus
12	samay.gada@spit.ac.in	Samay Gada	2019110012	7506804121	Wohlg Transformation	On Campus
13	reeshav.guhar@spit.ac.in	Reeshav Guhar	2019110016	8087733673	MSCI	On Campus
14	shubham.hule@spit.ac.in	Shubham Hule	2019110017	9853251316	JPMC	On Campus
15	hitanshu.jain@spit.ac.in	Hitanshu Jain	2019110018	8388386627	Changeangel	On Campus
16	Suresh.Joshi	Suresh Joshi	2019110019	9987251450	BNP Paribas India Solutions	On Campus
17	ashish.jingar@spit.ac.in	Ashish Jingar	2019110020	9284935156	CiplaBio	On Campus
18	chetana.kamakar@spit.ac.in	Chetana Kamakar	2019110022	7666153700	J.P. Morgan Chase & Co.	On Campus
19	Varun.Kamath	Varun Kamath	2019110023	7045415066	Baker Hughes	On Campus
20	nithi.khanorkar@spit.ac.in	Nithi Khanorkar	2019110025	9819384012	Quanliph	On Campus
21	sumit.kulkarni@spit.ac.in	Sumit Kulkarni	2019110026	8309862885	BNP Paribas	On Campus
22	mayur.kumar@spit.ac.in	Mayur Kumar	2019110027	9820683452	JPMC-CR	On Campus
23	Prabhat.Kumar	Prabhat Kumar	2019110028	9869816294	SPIT	On Campus
24	apoorva.limaye@spit.ac.in	Apoorva Limaye	2019110030	845102813	Embeedies	On Campus
25	tirth.maghani@spit.ac.in	Tirth Maghani	2019110032	9920987383	IIT Bombay	On Campus
26	param.mehra@spit.ac.in	Param Mehra	2019110033	9820704104	Om partners	On Campus
27	ankit.nakarmi@spit.ac.in	Ankit Nakarmi	2019110034	8824325175	Department of Electrical Engineering IIT	On Campus
28	chaitanya.pedadchi@spit.ac.in	Chaitanya Pedadchi	2019110037	9867069681	Wizemarkets Analytics Pvt Ltd	On Campus
29	opas.pali@spit.ac.in	Opas Pali	2019110038	9324351882	Nomura	On Campus
30	devansh.patel@spit.ac.in	Devansh Patel	2019110039	8326222740	Quantliph	On Campus
31	tirth.patel@spit.ac.in	Tirth Patel	2019110040	9819996397	Power Electronics Laboratory, IIT Bombay	On Campus
32	lokesh.patali@spit.ac.in	Lokesh Patali	2019110041	9152112129	MAD Software	On Campus
33	sahil.patali@spit.ac.in	Sahil Patali	2019110042	9324495958	L.T. Infotech	On Campus
34	aditya.pawarhankar@spit.ac.in	Aditya Pawarhankar	2019110043	8862637375	Interactive Brokers	On Campus
35	vinay.pawar@spit.ac.in	Vinay Pawar	2019110045	9852400336	J.P. MORGAN and CHASE	On Campus
36	Sweta.Salunkhe	Sweta Salunkhe	2019110048	9175867433	Bdo India Bp	On Campus
37	bilal.soni@spit.ac.in	Bilal Soni	2019110049	9167924380	Wohlg Transformations	On Campus
38	shubham.sawant@spit.ac.in	Shubham Sawant	2019110050	8879415337	Norotec Infotech Pvt. Ltd.	On Campus
39	shahid.shah@spit.ac.in	Shahid Manzoor Shah	2019110051	9321050595	Quanliph	On Campus
40	archi.shinde@spit.ac.in	Archi Shinde	2019110054	8424040042	J. P. Morgan Chase & Co.	On Campus
41	omkar.shinde@spit.ac.in	Omkar Shinde	2019110055	9930959549	JPMC	On Campus
42	sruthi.shivaramakrishnan@spit.ac.in	Sruthi Shivaramakrishnan	2019110059	9833675588	J.P. Morgan Chase	On Campus
43	pushkar.sutar@spit.ac.in	Pushkar Sutar	2019110060	8828245845	JPMC	On Campus
44	sandeep.sutariya@spit.ac.in	Sandeep Sutariya	2019110061	9137811711	IDfy	On Campus
45	rani.tibdeval@spit.ac.in	Rani Tibdeval	2019110065	9857978801	JPMorgan Chase & Co.	On Campus
46	manas.tiwari@spit.ac.in	Manas Tiwari	2019110068	7710601658	JPMC	On Campus
47	vinayak.tripati@spit.ac.in	Vinayak Tripati	2019110067	8788576250	ISB	On Campus
48	mahar.varade@spit.ac.in	Mahar Varade	2019110069	9307815348	ABB INDIA	On Campus
49	bhavika.vaidhyan@spit.ac.in	Bhavika Vaidhyan	2019110070	9810066991	J.P. Morgan Chase & Co	On Campus
50	chennan.welingkar@spit.ac.in	Chennan Welingkar	2019110071	9004218455	Bhabha Atomic Research Centre	Off Campus
51	jenhvi.dabhane@spit.ac.in	Jenhvi Ramesh Dabhane	2020101072	8850310583	J.P. Morgan Chase & Co	On Campus
52	Tejal.Dedas	Tejal Subhash Dedas	2020101073	9834468887	Jembi Technologies pvt Ltd	Off Campus
53	jenil.dave@spit.ac.in	Jenil Dave	2020101074	9819523281	Institutional Shareholder Services	On Campus
54	renuka.dyawarkonda@spit.ac.in	Renuka Dyawarkonda	2020101075	7249624301	Nomura	On Campus
55	prathamesh.kadam@spit.ac.in	Prathamesh Kadam	2020101076	7021202331	Perceptivsys	On Campus
56	suraj.kamikar@spit.ac.in	Suraj Kamikar	2020101077	7738512000		On Campus



52

57	pooya.thumarao@spit.ac.in	Pooya Khemka	2020101019	9042267304	L & T Infotech	On Campus
58	dhvanik.makwana@spit.ac.in	Dhvanik Vinod Makwana	2020101020	8356944199	Baker Hughes	On Campus
59	rishul.panshi@spit.ac.in	Rishul Panshi	2020101020	8169904873	EDO	On Campus

Internship with Credits

Sr. No.	Email Address	Name	UID	Contact Number	Internship Organization	Company Category
1	pukit.chaudhari@spit.ac.in	Pukit Chaudhari	201910010	9312812962	Pioniba (through SP-TBI)	SPTBI
2	sneha.ghuge@spit.ac.in	Sneha Ghuge	201910015	7446223642	GEP	On Campus
3	parthiende@spit.ac.in	Parthi Ende	201910029	9653976618	Acuadyme Medical Systems Pvt. Ltd.	Off Campus
4	ashutosh.sharma@spit.ac.in	Ashutosh Sharma	201910032	7799851719	LIC India	Off Campus
5	pujan.soni@spit.ac.in	Pujan Soni	201910036	7039777317	JPMorgan	On Campus
6	danshan.tater@spit.ac.in	Danshan Tater	201910062	9897229221	JP Morgan Chase	On Campus
7	vivek.thakker@spit.ac.in	Vivek Thakker	201910063	9799304809	SEABooks	SPTBI
8	shivam.thakur@spit.ac.in	Shivam Thakur	201910064	7021162523	JP Morgan Chase & Co.	On Campus

for *[Signature]*

RB

Sambit →
 Principal
 Sardar Patel Institute of Technology
 Munshi Nagar Andheri (West),
 Mumbai - 400 058.

Ghanshyam



ACURADYNE

Dear Parth,

Acuradyne is pleased to offer you an educational internship opportunity as a Software engineering intern.

You understand that participating in the internship program is not an offer of full-time employment. During your internship, you will have an access to company's clients and confidential information. You shall be bound by our NDA agreement, under which, you are required to keep all this information and client information strictly confidential and will not share it with anyone outside the company. You will not use it for your own benefits and on completion of the internship; you will return documents, equipment, and all property of the company.

Your day of joining will be 5th January 2023. The tenure for your internship is for 6 months, effective, 5th January 2023.

The company will review your performance in timely manner & in case of any lags in performance, the company holds the right to terminate the employment contract without any prior notice.

Please review and confirm acceptance over mail, no later than close of business on 3rd December 2022.

Congratulations and welcome to the team!



Sushanth Poojary
Co-founder
Acuradyne Medical Systems Pvt Ltd

With the signature below, I accept this offer

Signed: Parth

Full Name of Employee: Parth Gajanan Lende

Dated: 2/12/22

Location: Mumbai

Seenu
Principal
Santacruz Institute of Technology
F.I.T. Ivan's Campus,
Andheri (W), Mumbai - 400 053.
Mobile - 9869424242



08/01/2022

Sahil Patil

SPIT,Mumbai

INTERNSHIP OFFER LETTER

Dear Sahil,

iTechSeed India Growth Ventures Pvt.Ltd. is pleased to offer you an educational internship opportunity as an intern. All of us at iTechSeed are excited that you will be joining our team!

This internship is viewed by iTechSeed as being an educational opportunity for you, rather than a part-time job. As such, your internship will include various Product development projects for SaaS(Software as a service) platform for portal and mobile .In addition to this training/orientation, learning and developing new skills and gaining a deeper understanding of concepts through hands-on application of the knowledge ,the handful experience on live projects will help you to learn and gain the practical knowledge.

Your internship will start on 15th January 2022 and will conclude on 15th June 2022.

Congratulations and welcome to the team!

Sincerely,

Ashvini Wagh

Ashvini Wagh
Director-iTechSeed






Principal
Sardar Patel Institute of Technology
E-mail: principal@spit.ac.in
Munshi Nagar Andheri (West),
Mumbai - 400 058, India



RADHA SNO 129/2, NR SWAMI SAMARTH ALANKAPURI PASHAN
SUS R, PUNE, Maharashtra, India, 411021



Visit us at: www.itechseed.com

Contact us : growth@itechseed.com

LinkedIn profile: <https://www.linkedin.com/company/itechseed-india-growth-ventures>



ARJ Securities Pvt Ltd

Integrity. Idea. Investment

CIN NO.: U67120MH1997PTC110924 | SEBI Reg. No. INZ000237937 | ARN No. 0871
Regd. Office: 48-49 Bajaj Bhavan CHS Ltd. Barrister Rajani Patel Marg, Nariman Point, Mumbai - 400021.
Tel: 4025 1100 / 01 / 02 / 03 • Fax: +91-22-2204 1636 • e-mail: info@arjsecurities.com

Certificate of Internship

This is to certify that Vinayak Tripathi (College: Sardar Patel Institute of Technology, Mumbai, Branch: Bachelor of Technology in Electronics) has successfully completed 6 Months (Jan-2022 to June-2022) internship program with ARJ SECURITIES PRIVATE LIMITED.

During his tenure Vinayak Tripathi demonstrated a self-motivated attitude to learn new things and was very good in executing whatever was handed to him. His performance exceeded expectations and he was able to deliver the project on time.

We wish him good luck for all the future endeavours.

For ARJ Securities Pvt. Ltd.

Prem Patel,
Authorised Signatory

S. Patel
Principal
Sardar Patel Institute of Technology
Bhavan's Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 058.





Semester: II

Bhartiya Vidya Bhawan, Sardar Patel Institute of Technology

Internship Details
Branch: Electronics Engg.

Academic Year: 2022-23

Internship without Credits

Sl. No.	Email ID	Name	UID	Chassis Number	Internship Organization	Campus Category
1	savita.motika@spit.ac.in	Niharika	2018110030	9620474381	JPM	On Campus
2	savita.official@spit.ac.in	Anushka Arali Pimpri	2018110036	9899844995	Colgate Global Business Services	On Campus
3	savita.ranjan@spit.ac.in	Vishnu Ranjan	2018110045	8056013692	Brand builder, SPTRM, Mumbai	On Campus
4	savita.sachin@spit.ac.in	Rahul Ahire	2018110001	7049984558	Colgate	On Campus
5	savita.sachin@spit.ac.in	Savali Ayma	2018110003	8621804001	J.P. Morgan	On Campus
6	savita.sachin@spit.ac.in	Aarti Bajre	2018110058	8104876680	JPMC	On Campus
7	savita.sachin@spit.ac.in	Snehal Bhagatwani	2018110008	9899846380	EDO	On Campus
8	savita.sachin@spit.ac.in	Varsha Shinde	2018110007	8466234353	JPM C	On Campus
9	savita.sachin@spit.ac.in	Waleed Shamsi	2018110058	9137261838	Stemers	On Campus
10	savita.sachin@spit.ac.in	Iraaz Chandwani	2018110039	9323142346	Dekrite	On Campus
11	savita.sachin@spit.ac.in	Siddharth Deshpande	2018110011	8786708906	GDP	On Campus
12	savita.sachin@spit.ac.in	Sandeep Gote	2018110012	7506634121	World Transformation	On Campus
13	savita.sachin@spit.ac.in	Rakesh Gute	2018110021	8687332673	MSC	On Campus
14	savita.sachin@spit.ac.in	Shivam Hule	2018110017	8653251318	JPMC	On Campus
15	savita.sachin@spit.ac.in	Hiranyak Jain	2018110018	8368388927	Chengsaeng	On Campus
16	savita.sachin@spit.ac.in	Savank Shital Jais	2018110019	8987258450	JPNT Paribas India Solutions	On Campus
17	savita.sachin@spit.ac.in	Ashvin Jager	2018110023	9284935154	Openbc	On Campus
18	savita.sachin@spit.ac.in	Christina Kamalika	2018110022	7886153700	J.P. Morgan Chase & Co.	On Campus
19	savita.Kannan	Venu Kannan	2018110023	7545415080	Baker Hughes	On Campus
20	savita.karanvir@spit.ac.in	Hridi Khanocher	2018110025	6819084601	Quintiles	On Campus
21	savita.karanvir@spit.ac.in	Bunty Kulkarni	2018110026	8006662065	JNP Paribas	On Campus
22	savita.karanvir@spit.ac.in	Mayur Kumar	2018110027	8420862453	JPMC-CR	On Campus
23	savita.karanvir@spit.ac.in	Prashant Kumar	2018110028	9865816294	SPRT	On Campus
24	savita.karanvir@spit.ac.in	Apoorva Limsay	2018110030	8451029113	Endeavor	On Campus
25	savita.karanvir@spit.ac.in	Soham Mehta	2018110033	9020981733	JT Bombay	On Campus
26	savita.karanvir@spit.ac.in	Pavan Mehta	2018110033	9822704104	One partners	On Campus
27	savita.karanvir@spit.ac.in	Aniket Naikar	2018110034	9824131617	Department of Electrical Engineering IIT	On Campus
28	savita.karanvir@spit.ac.in	Chetanya Patilwani	2018110037	9847088996	Wizemarkete Analytics Pvt Ltd	On Campus
29	savita.karanvir@spit.ac.in	Ojas Patel	2018110038	8224351692	Procuris	On Campus
30	savita.karanvir@spit.ac.in	Dhruv Patel	2018110039	9256322714	Quantiply	On Campus
31	savita.karanvir@spit.ac.in	Tirth Patel	2018110040	8619994628	Power Electronics Laboratory, IIT Bombay	On Campus
32	savita.karanvir@spit.ac.in	Lokesh Patel	2018110041	9152112129	MAX Software	On Campus
33	savita.karanvir@spit.ac.in	Saad Patel	2018110042	9324496958	L&T Infotech	On Campus
34	savita.karanvir@spit.ac.in	Aditya Patwardhan	2018110043	9869521775	Interactive Brokers	On Campus
35	savita.karanvir@spit.ac.in	Viney Patwari	2018110045	9852405238	J.P. MORGAN and CHASE	On Campus
36	savita.karanvir@spit.ac.in	Snehal Patwari	2018110048	9175967433	Edo India Ip	On Campus
37	savita.karanvir@spit.ac.in	Bilal Parvi	2018110049	9187624386	Weling Transformations	On Campus
38	savita.karanvir@spit.ac.in	Shubham Parwani	2018110050	8879415337	Noveloc InfoTech Pvt. Ltd	On Campus
39	savita.karanvir@spit.ac.in	Shahid Mansoor Shaikh	2018110051	8321660165	Quantiply	On Campus
40	savita.karanvir@spit.ac.in	Akash Shinde	2018110054	8424540042	J.P. Morgan Chase & Co.	On Campus
41	savita.karanvir@spit.ac.in	Dinkar Shinde	2018110058	9830959549	JPMC	On Campus
42	savita.karanvir@spit.ac.in	Sutti Shuklaanshukla	2018110058	9823675589	J.P. Morgan Chase	On Campus
43	savita.karanvir@spit.ac.in	Dushkar Sutar	2018110060	84208245848	JPMC	On Campus
44	savita.karanvir@spit.ac.in	Sandesh Suthe	2018110061	9129117111	EDO	On Campus
45	savita.karanvir@spit.ac.in	Rand Thakore	2018110065	9627978801	JPMorgan Chase & Co.	On Campus
46	savita.karanvir@spit.ac.in	Mande Thakur	2018110066	7711801656	JPMC	On Campus
47	savita.karanvir@spit.ac.in	Vineyan Thakuri	2018110067	8788571629	ESG	On Campus
48	savita.karanvir@spit.ac.in	Mather Venk	2018110068	9320918840	JPMX	On Campus
49	savita.karanvir@spit.ac.in	Bhanika Venkatesh	2018110070	9810868991	J.P. Morgan Chase & Co.	On Campus
50	savita.karanvir@spit.ac.in	Chirayu Venkateswar	2018110071	9042184583	Shakti Allevia Research Centre	Off Campus
51	savita.karanvir@spit.ac.in	Ajmerit Raman Vasthane	2020101072	8853115883	J.P. Morgan Chase & Co.	On Campus
52	savita.karanvir@spit.ac.in	Tejal Vasthane-Darjee	2020101073	9824488867	Jerry Technologies pvt Ltd	Off Campus
53	savita.karanvir@spit.ac.in	Jenil Dave	2020101074	9819532361	Institutional Shareholder Services	On Campus
54	savita.karanvir@spit.ac.in	Ranita Deyawala	2020101075	7249824360	Wipro	On Campus
55	savita.karanvir@spit.ac.in	Pritameen Kadam	2020101076	7921202231	Baker Hughes	On Campus
56	savita.karanvir@spit.ac.in	Sung Kamalak	2020101077	7738533647	Colgate	On Campus
57	savita.karanvir@spit.ac.in	Pooja Khanamro	2020101078	9092927324	L & T Infotech	On Campus
58	savita.karanvir@spit.ac.in	Dhaval Vinod Khatri	2020101079	8336864199	Baker Hughes	On Campus
59	savita.karanvir@spit.ac.in	Rahul Patel	2020101080	8199904973	EDO	On Campus

Internship with Credits

Sl. No.	Email ID	Name	UID	Chassis Number	Internship Organization	Campus Category
1	savita.sachin@spit.ac.in	Palkit Chauhan	2018110010	9372872962	Proaxis (through SP-TII)	SPTII
2	savita.sachin@spit.ac.in	Sohila Dange	2018110015	7448223242	GDP	On Campus
3	savita.sachin@spit.ac.in	Parth Lade	2018110029	9627978818	Autodesk Medical Systems Pvt. Ltd.	Off Campus
4	savita.sachin@spit.ac.in	Akhilash Sharma	2018110052	7780811719	LIC India	Off Campus
5	savita.sachin@spit.ac.in	Pujan Soni	2018110068	7326777377	J.P. Morgan	On Campus
6	savita.sachin@spit.ac.in	Ganesh Taver	2018110082	8985729221	J.P. Morgan Chase	On Campus
7	savita.sachin@spit.ac.in	Vivek Thakkar	2018110093	8799054909	SEAHBooks	SPTII
8	savita.sachin@spit.ac.in	Rohan Thakur	2018110094	7021182021	J.P. Morgan Chase & Co.	On Campus

50

16



Secondly

Bhartiya Vidya Bhavans, Sardar Patel Institute of Technology
Research Internship Details
Semester: 6
Branch: Electronics Engg

Academic Year: 2022-23

Sr. N	Email Address	Name	UID	Contact Number	Internship Organization
1	atharav.bhaagwat@spit.ac.in	Bhaagwat Atharav Rajendra	2020100003	82275420185	Indian Institute of Technology (IIT) Bombay
2	rajas.bhope@spit.ac.in	Rajas Bhope	2020100004	89976011249	I.I.T. Bombay
3	samuelson.dsouza@spit.ac.in	Samuelson D'souza	2020100013	9167591727	Electrical Engineering dept. of IIT Bombay
4	tanishq.khairnar@spit.ac.in	Tanishq Khairnar	2020100030	7020470043	IIT PATNA
5	neeraj.kokane@spit.ac.in	Neeraj Kokane	2020100033	7447447406	Haldex Anand India PVT LTD (R n D)
6	arpit.patil@spit.ac.in	Arpit Sanjay Patil	2020100042	8010534468	IIT Bombay
7	devashish.rainkar@spit.ac.in	Devashish Rainkar	2020100046	8104516651	IIT BOMBAY
8	nidhi.samant@spit.ac.in	Nidhi Samant	2020100050	7506936142	IIT Bombay
9	nikhil.saraf@spit.ac.in	Nikhil Saraf	2020100051	7977388272	IIT Bombay
10	chirag.vasani@spit.ac.in	Chirag Vidyut Vasani	2020100063	9595954515	Acuradyne(IIT BOMBAY)

[Signature]
Internship Coordinator

[Signature]
HOD

[Signature]



Bhartiya Vidya Bhavans, Sardar Patel Institute of Technology

Research Internship Details

Semester: 6

Academic Year: 2022-23

Branch: Electronics Engg

Sr. N	Email Address	Name	UID	Contact Number	Internship Organization
1	atharav.bhagwat@spit.ac.in	Blagwat Atharav Rajendra	2020100003	8275420185	Indian Institute of Technology (IIT) Bombay
2	ritas.bhope@spit.ac.in	Ritash Bhope	2020100004	8976011249	I.I.T. Bombay
3	sammuelson.dsouza@spit.ac.in	Sammuelson D'souza	2020100013	9167591727	Electrical Engineering dept. of IIT Bombay
4	tanishq.khairnar@spit.ac.in	Tanishq Khairnar	2020100030	7020470043	IIT PATNA
5	neeraj.kokane@spit.ac.in	Neeraj Kokane	2020100033	7447447406	Haldex Anand India PVT LTD (R n D)
6	arpit.patil@spit.ac.in	Arpit Sanjay Patil	2020100042	8010534468	IIT Bombay
7	devashish.raikar@spit.ac.in	Devashish Raikar	2020100046	8104516651	IIT BOMBAY
8	nidhi.sumant@spit.ac.in	Nidhi Sumant	2020100050	7506636142	IIT Bombay
9	nikhil.saraf@spit.ac.in	Nikhil Saraf	2020100051	7977388272	IIT Bombay
10	chirag.vasanji@spit.ac.in	Chirag Vidyut Vasanji	2020100063	9595954515	Acuradynet(IIT BOMBAY)



Neeraj
Principal
Bhartiya Vidya Bhavans, Sardar Patel Institute of Technology
Andheri (W), Mumbai-58.
Mumbai, Maharashtra - 400 058.

Short Duration Internship ETrix Date 2022-2023

WINTER 2022							
No.	Regd.	Name	Department	Intern Name	From Date	To Date	Status
1	ETRX0001	Vinay Patel	ETRX-TI	Prakash Tadvi	Aug 2022	Sept 2022	Approved
2	ETRX0002	Nitin Chahal	ETRX-IP	Prakash Tadvi	September 2022	October 2022	Approved

Prof. Naib Ghatala
H. Coordinator

D.B.

Dr. Dhananjay Kalbande
Date - 11

Signature



(6)

Group No	Sr.No.	Name	Company	Email
1	1	Ayush Asawa	Accolite Digital	ayush.asawa@spit.ac.in
1	2	Swapnil Dabre	Accolite Digital	swapnil.dabre@spit.ac.in
1	3	Shlok Tadilkar	Cornerstone	shlok.tadilkar@spit.ac.in
1	4	Arnav Chaudhari	GEP	arnav.chaudhari@spit.ac.in
1	5	Prasheel Shah	GEP	prasheel.shah@spit.ac.in
1	6	Niraj Thorat	ICICI Lombard	niraj.thorat@spit.ac.in
1	7	Manali Berde	Institutional Shareholder services	manali.berde@spit.ac.in
1	8	Hrithik Jain	JP Morgan Chase	hrithik.jain@spit.ac.in
1	9	Davit Kalathil	JP Morgan Chase	davit.kalathil@spit.ac.in
1	10	Shravani Rahise	JP Morgan Chase and Co.	shravani.rahise@spit.ac.in
1	11	Harsh Agarwal	JPMC	harsh.agarwal2@spit.ac.in
1	12	Omkar Varudkar	JPMC	omkar.varudkar@spit.ac.in
1	13	Leena Badgujar	JPMorgan Chase & Co.	leena.badgujar@spit.ac.in
1	14	Sayali Ghorpade	JPMorgan Chase & Co.	sayali.ghorpade@spit.ac.in
1	15	satvik sawant	Quantiphi	satvik.sawant@spit.ac.in
1	16	abhivyakti parihar	RoboFun Lab	abhivyakti.parihar@spit.ac.in
1	17	netra trivedi	Nomura	netra.trivedi@spit.ac.in
1	18	Aakanksha Garg	JP Morgan Chase	aakanksha.garg@spit.ac.in
1	19	Shriya Sansare	JP Morgan Chase & Co	shriya.sansare@spit.ac.in
1	20	Shreya Gokhale	JPMC	shreya.gokhale2@spit.ac.in
1	21	Pranav Aher	Wissen Technology	pranav.aher@spit.ac.in
1	22	vivek shetty	Ugam Solutions	vivek.shetty@spit.ac.in
1	23	jaynil patel	Setmycoach services Pvt Ltd	jaynil.patel@spit.ac.in
2	1	Aditya Shah	KPMG	aditya.shah@spit.ac.in
2	2	Karan Sanghavi	Metwiz materials	karan.sanghavi@spit.ac.in
2	3	Shauryavir Singh	Nomura	shauryavirsingh.manhas@spit.ac.in
2	4	Shichi Upadhyay	Quantiphi	shichi.upadhyay@spit.ac.in
2	5	Aditya terade	Quantiphi	aditya.tarade@spit.ac.in
2	6	Akshay pasar	Quantiphi, Inc	akshay.pasar@spit.ac.in
2	7	Pranjal pimpale	Siemens	pranjal.pimpale@spit.ac.in

Ap No	Sr.No.	Name	Company	Email
2	8	Kuldeep vaishnav	Faroce.com	kuldeep.vaishnav@spit.ac.in
2	9	Kush Jain	Chempure	kush.jain@spit.ac.in
2	10	Sanchit Rote	VMware	sanchit.rote@spit.ac.in
2	11	Vedang Natu	ZS Associates	vedang.natu@spit.ac.in
2	12	Navya Fadia	JP Morgan	navya.fadia@spit.ac.in
2	13	Chirayu Betkar	Quantiphi	chirayu.betkekar@spit.ac.in
2	14	Kaushik Reddy	JPMorgan Chase & Co.	kaushik.reddy@spit.ac.in
2	15	krutika patkar	SP-TBI	krutika.patkar@spit.ac.in
2	16	akash hake	SP-TBI	akash.hake@spit.ac.in
2	17	anjali shinde	jp morgan and chase	anjali.shinde2@spit.ac.in
2	18	Archis Gune	Ashida Electronics	archis.gune@spit.ac.in
2	19	Smiti Pddar	Wissen Technology	smiti.poddar@spit.ac.in
2	20	Kunal Sanghavi	I-Wealth Management LLP	kunal.sanghvi@spit.ac.in
2	21	Mohil sarvankar	Digiklug Solutions LLP	mohil.sarvankar@spit.ac.in
2	22	Raviraj randive	IDfy	raviraj.randive@spit.ac.in
2	23	shrestha agarwal	Larsen and Toubro Infotech	shrestha.agarwal@spit.ac.in
3	1	krish mankar	Loconoid	krish.mankar@spit.ac.in
3	2	harshada patil	Faroce -SP -TBI	harshada.patil@spit.ac.in
3	3	viraj wasnik	Digiklug Solutions LLP	viraj.wasnik@spit.ac.in
3	4	adhik mewada	Mevada Timber Traders	adhik.mewada@spit.ac.in
3	5	prathamesh talewar	Tata Motors	prathamesh.talewar@spit.ac.in
3	6	laukik deshmukh	Synnfo Technologies	laukik.deshmukh@spit.ac.in
3	7	mohnish sankhe	JP Morgan Chase	mohnish.sankhe@spit.ac.in
3	8	shubham shigavan	JBL Automation	shubham.shigavan@spit.ac.in
3	9	tanmay bhalerao	EY	tanmay.bhalerao@spit.ac.in
3	10	trisha patel	IEEE	trisha.patel@spit.ac.in
3	11	divya raut	IEEE	divya.raut@spit.ac.in
3	12	vivekkumar mandal	MSCI	vivekkumar.mandal@spit.ac.in
3	13	kushagra gautam	ZS Associates	kushagra.gautam@spit.ac.in
3	14	gaurav patil	SawME	gaurav.patil2@spit.ac.in
3	15	sanika sankhe	SetmyCoach	sanika.sankhe@spit.ac.in
3	16	harsh agrawal	WorkIndia	harsh.agrawal@spit.ac.in
3	17	aarti nandurkar	STRIVIK/Helping Hand	aarti.nandurkar@spit.ac.in



Group No	Sr.No.	Name	Company	Email
3	19	Atish Mahajan	DOLAT CAPITAL MARKET PVT. LTD.	atish.mahajan@spit.ac.in
3	20	Amolina Samantha	Ugam	amolina.samanta@spit.ac.in
3	21	Isha Naik	Om Energy Savers	isha.naik@spit.ac.in
3	22	Nisha Vasant	Swift Home Automations Inc	nisha.vasant@spit.ac.in
3	23	satish yadav	SetmyCoach	satish.yadav@spit.ac.in

PROF. MAHB GHATTE
S.E. (Electronics), M.E. (Electronics)
Electronics Department
Cell: 9812847642
Email: maha@spit.ac.in

Dr. Kalbande
Dean IR



(32)

✓



TO WHOMEVER IT MAY CONCERN

This is to acknowledge that MR. SANCHIT ROTE is currently doing his internship on "Development of a Fully Containerised, Cloud-Agnostic DevOps Toolchain" as a CIO Intern in VMware Software India Private Limited from 18.01.2022 to 09.07.2022.

He is taking keen interest in the work assigned, pursuing it in a great manner. During this internship period, we found him to be punctual, hardworking and inquisitive.

We wish him luck and success in all his future endeavours.

Anand Kumar

ANAND KUMAR

Lead DevOps Engineer



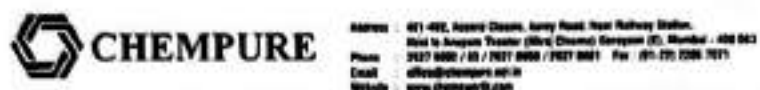
Sanchit Rote

Principal
Sardar Patel Institute of Technology
Bhavan's Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 058.

BB

BB

As the internship certificate will be provided once the internship is completed (after 10 July 2022), I have attached the offer letter sent to me by Chempure in the following pages.



Ref No: CHINT040122

January 04th, 2022

To,
Mr. Kishan Patel Jain,
A/304, Belli Center CRS LTD.,
Nalhati Nagar Road, Liberty Garden,
Mumbai West, 400064

Internship Offer Letter

Dear Mr. Kishan Jain,

We have received your request by mail for the Internship opportunity in our company for your educational institution.

We are pleased to offer you a position of development trainee for the period 06-01-2022 to 06-06-2022. We feel confident, that you will contribute your best to the growth of the Organization. As discussed, we will offer 6500 INR (Six Thousand and Five Hundred Only) as a stipend.

In this period, you will be assisted and guided by our seniors on a day-to-day work basis. All the working codes of conduct about our Organization will be discussed on your first day.

Please confirm your acceptance of this offer by signing and returning a copy of this letter. We look forward to welcoming you on board.

Sincerely,

For CHEMPURE

Samir Shah
(Managing Partner)

Figure 1: Internship Official Offer Letter.



Principal
Sardar Patel Institute of Technology
Bhavan's Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 058.

323



Address : Ground Floor, Nityanand CHSL,
Sant Eknath Marg, Sawarganj,
Borivali East, Mumbai - 400066.

E Mail ID : dm@marketingsawme.com
Mobile No: +91 9028990781

Date :

10th June 2022

TO WHOM EVER IT MAY CONCERN

This letter serves to certify that Mr. Gaurav Patil, student of Sardar Patel Institute of Technology has successfully completed 5 months of internship at our company, Marketing SawMe held last 15th January 2022 to 10th June 2022. He showed enthusiasm for learning and involved himself in every task assigned to him. This letter is the official certificate of Mr. Gaurav Patil regarding his successful completion of our internship. We at Marketing SawMe wish him the best and success in his life and career.

Sincerely,

Dhananjay Mahale,
Founder.

www.marketingsawme.com

Follow us on:



Principal
Sardar Patel Institute of Technology
Elphinstone Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 058.



394

Short Duration Internship Internship ETRX Data 2021-2022

SUMMER 2022

Sr No.	UID	NAME	Year	Organization Interned at	Start Date	END DATE	DURATION	Stipend	Copy of certificate (Please Insert a Google Drive Link)	Details of work	Through TPO / Off Campus?
1	2020100047	Vedang Parmate	SE	Cannibal Media	01/01/2022	03/05/2022	1 month	Rs. 3000/-	https://drive.google.com/file/d/1Hw1Hw5QewY7DzCtIhd4_53jwMfM2UuVdoy7zmcw/edit	Content Writing	Off Campus
2	2021101971	Rahul Joshi	SE	Origin Tech and Anand Techno Creations	15/03/2022	14/05/2022	1 month	-	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Industry Internship	Off Campus
3	2020100052	Yash Sawai	SE	SMOWCODE	26/01/2022	21/03/2022	2 months	-	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Technical Software Intern	Off Campus
4	2021101970	Abhishek Hedes	SE	SMOWCODE	29/1/2022	21/03/2022	2 months	-	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Technical Software Intern	Off Campus
5	2021100010	Pulkit Chaudhari	TE	Axle Bank	06 June 2022	08 August 2022	2 months	Rs. 20000/- pm	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Business Intelligence Unit - Analyst	TPO
6	2019110028	Prabhat Kumar	TE	e-Yantra Interns , IIT BOMBAY	06 June 2022	27th July 2022	7 weeks	₹10000/-	-	FPGA, Image processing	Off campus
7	2019110023	Varun Kansal	TE	e-Yantra Summer Internship, Processes, IIT	06 June 2022	29th July 2022	7 weeks	₹10000/-	-	FPGA, functional programming	Off Campus

WINTER 2021

Sr No.	UID	NAME	Year	Organization Interned at	Start Date	END DATE	DURATION	Stipend	Copy of certificate (Please Insert a Google Drive Link)	Details of work	Through TPO / Off Campus?
1	2020100049	Sonu Sahu	SE	SMOWCODE	12/1/2021	04/03/2022	4 months	-	https://drive.google.com/drive/folders/1Hw1Hw5QewY7DzCtIhd4_53jwMfM2UuVdoy7zmcw	Software Developer Intern	Off Campus
2	2020100047	Vedang Parmate	SE	Cannibal Media	10/1/2021	12/3/2021	2 months	3000	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Content Writing	Off Campus
3	2020100065	Mehdi Singh	SE	Kandoo	04/01/21	04/06/22	8 months	9000	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Operations Intern	Off Campus
4	2020100065	Mehdi Singh	SE	Leverus	25/01/20	31/08/21	8 months	8000	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Business development and Marketing Intern	Off Campus
5	2020100066	Mehdi Singh	SE	Summeritor Pro	18/1/20	25/03/21	3 months	6000	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Business Associate Intern	Off Campus
6	2020100055	Mehdi Singh	SE	Net Participate Solutions	04/01/2021	04/04/21	3 months	10000	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Business Development Intern	Off Campus
7	2020100055	Mehdi Singh	SE	The Banking Recruiters	15/04/21	20/12/21	4 months	5000	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Human Resource Intern	Off Campus
8	2020100048	Aishwara Satore	SE	Snowcode	29/02/2021	11/02/2022	8 months	-	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Hardware Developer Intern	Off Campus
9	2019110059	Suniti Universalsolutions	TE	Eduinnovate Technologies Pvt. Ltd	2nd October, 2021	21st December, 2021	2 months	Rs. 5000 per month	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Java Programming Intern	Off Campus
10	2019110060	Poojita Satore	TE	Eduinnovate Technologies Pvt. Ltd.	2nd October, 2021	31st December, 2021	3 months	6000/- per month	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Programming Internship	Off Campus
11	2019110025	Suniti Kulkarni	TE	Offiters	17 January, 2022	17 April, 2022	3 Months	Unpaid	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	UX/UI Designer	Off Campus
12	2019110008	Vishwanath Shinde	TE	Jitex	9 August 2021	3 November 2021	3 Months	Unpaid	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Hardware Engineer	Off Campus
13	2018110044	Karan Rangnekar	SE	Metall Materials	27th July, 2021	31st December, 2021	5 Months	4000 pm	https://drive.google.com/file/d/1G2R1LqEwM1AERh4_71n8wQfGhLwJvzCw/edit?usp=sharing	Embedded Systems and GUI development	Off Campus

[Signature]
Prof. Najib Ghatte

IR Co-ordinator

[Signature]
Dr. Dhananjay Kalbande

Dean - IR



[Signature]
Sandeep



Sardar Patel Institute Of Technology Andheri (West) Mumbai
INDUSTRY RELATIONS
Students Internship Record CMPN Year 2020-21



Sr. No	Student Name	Internship Status	Category
1	Agarwal Harsh Sanjeev	IICL Lombard	Super Dream
2	Agrawal Aman Rajkumar		Elite
3	Ahir Bhavya Dhirubhai	IICL Lombard	Super Dream
4	Akhelikar Amodh Amardeep	IMAC	Super Dream
5	Dutt Amandeep Som	TFC	Off Campus
6	Badve Mohit Sanjay	Baker Hughes	Off Campus
7	Bagaria Vinal Ramesh		Elite
8	Barot Harshit Trilok	SS&C	Off Campus
9	Beldar Manasi Nimba	Rian.IO	SP TBI
10	Chaskar Saumitra Baban		Elite
11	Chaudhari Apoorva Yogesh	Rockmetric	Off Campus
12	Chitale Pranav Shailesh	JPMC (CFG)	Super Dream
13	Dand Monil Nilesh	JPMC (CFG)	Super Dream
14	Dhopre Tanvi Nitin	AlphaSlate	SP TBI
15	Dichwalkar Riya Santosh	JPMC (CFG)	Super Dream
16	Gandhi Jinang Vipul	Nomura	Super Dream
17	Gawde Sarah Ramesh	Microsoft	Off Campus
18	Ghorai Arnab Arup	Nomura	Super Dream
19	Gupta Rishika Anilkumar	IICL Lombard	Super Dream
20	Gadekar Aumkar Makarand	TheOther 2 Thirds Consulting LLP	SP TBI
21	Hingorani Ishwarlal M.		Super Dream
22	Jain Somil Kiran	Oni Cares Pvt Ltd	SP TBI
23	Jardosh Parth Mrudank	Accelity	Super Dream
24	Kandoi Aditi Rajkumar	IBN	Dream
25	Kankaria Romit Vinodkumar	JSS	Super Dream
26	Kanvinde Anjali Pradeep	Nomura	Super Dream
27	Kaushik Garima Shivsharan	Morgan Stanley	Elite
28	Khara Rushabh Vipul	ARP Invest	Super Dream
29	Kothari Arya Sanjay	JPMC (Tech)	Super Dream
30	Kudoo Ajinkya Shirish	BillDesk	Dream
31	Milkhe Sakshi Kisan	Quotientica Pvt Ltd	Off Campus
32	Mishra Jeet Kanhaiya	LTH L1	Dream
33	Padhye Anay Nitin	Nvent	Dream
34	Pahurkar Aman Praveen	Carwale	Dream
35	Pandita Anmol Ashish	Rian.IO	SP TBI
36	Pogal Shrikantreddy R.	Nextburg	Off Campus
37	Pomendkar Deepika Sitarana	JPMC (CFG)	Super Dream



IR Coordinator

Sunil Ghane

V33

 Prof. Dr. P. D. Dhar
 Department of CSE
 Mumbai - 400 059
 India

Elraudhoni
ecm
 DEAN IR

38	Prabhu Pulin Pramod	ICICI Lombard	Super Dream
39	Prajapati Umang Vishnu	Quantiphi	Super Dream
40	Rajabally Tania Cassem	SS&C	Off Campus
41	Rampure Shruti Santosh	AlphaSlate	SP TBI
42	Ramteke Rahul Yashwant	REWFA	Off Campus
43	Revadekar Abhishek Santosh		Dream
44	Sangle Pooja Mahendra	ARPA Invest	Super Dream
45	Shah Devansh Paresh	Zing42	Off Campus
46	Shah Dipam Hemant	Wipro	Elite
47	Shah Shloka Sanjay	Bank of America	Elite
48	Sodhani Shyam Rajesh	Intersys	Dream
49	Sonawane Siddesh Raju	Clear Exam	Off Campus
50	Soni Rahul Omprakash	Quantiphi	Super Dream
51	Soni Taksh Ashok	ISS	Super Dream
52	Surti Nehal Hitendra	IPMC (CR)	Super Dream
53	Talekar Prathmesh Tushar	GEP	Super Dream
54	Tamse Mahesh Madhav	Nomura	Super Dream
55	Umarale Dhaval Bharat	Clear Exam	Off Campus
56	Sharma Tanishq Sushil	Rian IO	SP TBI
57	Jagtap Nikhil	Wipro	Elite
58	Sahu Muskan	GEP	Super Dream
59	Bamble Swati	IMEDMatrix LLP	SP TBI
60	Barua Sujoy	Markytics	SP TBI
61	Davda Palak	Amazon	Off Campus
62	Doshi Manan	TheOther 2 Thirds Consulting LLP	SP TBI
63	Gavandi R Divya	ICICI Lombard	Super Dream
64	Gharat Anisha	IPMC (CR)	Super Dream
65	Kamble Siddesh	Markytics	SP TBI
66	Nandagiri Jayram	ICICI Lombard	Super Dream
67	Rajpurkar Om		Dream
68	Shah Jimil	Wipro	Elite
69	Shinde Leena	REWFA	Off Campus
70	Wagh Tejashri	BitGenie	SP TBI

Shrawan Kalbande

Dr. Dhananjay R. Kalbande
 B.Tech.(Electronics & Comm.), M.E., M.Tech.
 Professor and Head, Department of Electronics and
 Communication Engineering
 Department of Computer Technology
 Savitribai Phule Pune University
 Pune - 411 007, Maharashtra, India
Shrawan Kalbande

IR Coordinator
sunil ghone

434



DEAN IR

Baker Hughes

Date : 14/12/2020

Name : Mohit Badve

University Name : Sardar Patel Institute of Technology

Location : Mumbai, India

Dear Mohit,

Taking into consideration Baker Hughes' interest and commitment to the growth and development of students as future professionals, we are pleased to inform you that you have been selected to undertake an Internship with **Baker Hughes**.

1. You will undertake your internship in **Digital Technology** function.
2. **Period:** The internship will start on **01 February 2021** and would end on **31 July 2021**, with an option for Baker Hughes, at its sole discretion, to further extend or reduce the internship period stated above. In case your internship is reduced or extended you will receive an amendment letter outlining the change. (the original internship period and the extended internship period together are referred to as "the Internship Period").
3. **Reward:** You will be entitled to a Monthly Allowance of **INR 30,000** for each internship month, less applicable taxes. If your internship is extended, you will continue receiving the same monthly allowance.
4. **Travel Reimbursement:**
You are entitled to return economy airfare from your institute/place of residence in India.

Req Number: R14001



U35
Ghanshyam

5. **Accommodation:**

Baker Hughes 

You will be entitled to temporary hotel accommodation for the initial 10 days of joining only. You will be responsible for your own accommodation for the remaining period of your internship.

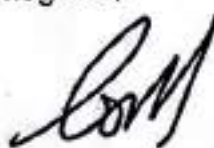
6. **Guidelines:** Attached to this letter is a document detailing the general guidelines of your internship.

7. **Insurance:** During your internship period, Baker Hughes would cover you under the insurance programs as required by the local law.

Please go through the attached documents and send us a signed copy of your acceptance to the Internship guidelines.

We wish you success during your internship. Please do not hesitate to contact us back in case you require any further clarifications.

Regards,



Graeme Marshall

Executive Director of Talent Acquisition & Workforce Demand
Baker Hughes

436

Req Number: R14001



AlphaSlate Technology Private
Limited C-4, FAIRLAWN SOCIETY
CHEMBUR
MUMBAI- 400071

9th December 2020

Dear Tanvi,

On behalf of AlphaSlate, I am excited to extend an offer to you for an internship within our App Development Department. The position is for an Intern – Software Development. No stipend will be provided for this internship. At the end of the internship, we will provide the necessary information to your educational institution so that you receive the appropriate study credits for completing the internship.

This position is scheduled to begin 4th January 2021 and will end on 15th June 2021. The schedule for this position is flexible as long as deadlines are met. In this role, you will report directly to Mr. Akhil Mammen. This offer is contingent upon the successful completion of tasks and duties assigned to you by your supervisor.

During your internship with AlphaSlate, you may have access to trade secrets and confidential or proprietary business information belonging to AlphaSlate. By accepting this offer, you acknowledge that this information must always remain confidential and you agree to refrain from using it for your own purposes or disclosing it to anyone outside of AlphaSlate. In addition, you agree that upon completion of your internship, you will promptly return any company-issued property and equipment along with information and documents belonging to the company. By accepting this offer, you acknowledge that you understand that participation in this internship program is not an offer of employment, and successful completion of the internship program does not entitle you to an employment offer from AlphaSlate. However, the company may or may not decide to extend an employment offer based on your performance over the internship period.

This offer letter represents the full extent of the internship offer and supersedes any prior conversations about the position. Changes to this agreement may only be made in writing. If you have any questions about this offer, please contact me on akhil@alphaslate.com. Please review this letter in full, and sign and mail back the document to confirm your acceptance of the position no later than 10th December 2020. You are also required to submit a soft copy of PAN card and Aadhar card along with the letter. We look forward to having you begin your internship at AlphaSlate and wish you a successful internship. Welcome to our team!

Warm regards,

AKHIL MAMMEN

CEO

CONTACT INFORMATION

437

Rajiv Sudhakar



MOBILE: +91-8104720501
EMAIL: legal@alphaslate.com

www.alphaslate.com

AlphaSlate Technology Private
Limited C-4, FAIRLAWN SOCIETY
CHEMBUR
MUMBAI- 400071

I accept the above internship offer with AlphaSlate Technology Private Limited under
the terms and conditions as stated above.

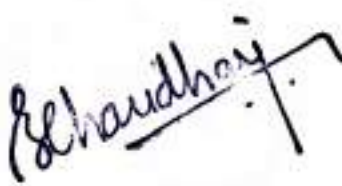
Name: Tanvi Dhope

Signed:



Date: 10/12/2020

U, 38





TheOther 2 Thirds Consulting LLP

LLPIN: AAN-2113; Email: support@theother2thirds.com; Phone: +91 96536 99584

Address: Lotus Business Park, 14th floor, Veera Desai Industrial Estate, Andheri West, Mumbai, Maharashtra 400102

November 06, 2020

Manan Doshi
D/13, Shalimar Apartment,
Malad West,
Mumbai – 400064

Dear Manan,

Subject: Internship offer letter

1. We are pleased to offer you an Internship at TheOther 2 Thirds Consulting LLP (herein after called "the firm").
2. Duration: The duration of your internship will be approximately 6 months, commencing from 2nd January 2021 and culminating on 2nd July 2021.
3. The offer is valid for 7 days and must be accepted by 14th November 2020.
4. Job Description:
 - i) Writing well designed, testable, and efficient code by using Python/Node.js
 - ii) Developing Chatbots and reporting application using Python and React
 - iii) Developing applications for predictive and Thematic analysis using Python and React
 - iv) Creating a website layout/user interface by using React.js.
 - v) Integrating data from various back-end services and database.
 - vi) Gather and refine specifications and requirements based on technical needs
 - vii) Create and maintain software documentation
 - viii) Maintain, expand, and scale our applications and website
 - ix) Stay plugged into emerging technologies/industry trends and applying them to operations and activities
 - x) Any other work in your area of strengths or adjacent areas based on company's need.
5. Stipend & certificate: You will be paid a consolidated stipend of Rs 5,000/- per month. The stipend will be paid by the 7th of the succeeding month. You will be eligible to receive a certificate on successful completion of internship.
6. Option of PPO: On successful completion of the internship you will be considered for a PPO. This will be strictly based on your performance and firm's need.





TheOther 2 Thirds Consulting LLP

If you are offered a PPO with the firm a separate letter will be issued with the terms and conditions.

There is no obligation on the firm to offer you PPO or regular employment and the firm's decision will be final and binding.

7. Workweek, holidays, leaves, etc.

- We have a 6-day workweek. The workday is from 9 am to 6 pm.
- We observe 10 holidays in a year.
- You will be eligible for 21 leaves per year on a pro rata basis. The leaves will be credited every month on a pro rata basis. Only working days are counted towards leaves. In case leaves availed exceed the credited leaves, the stipend will be proportionately deducted. However, in case of exigencies management may condone such excess leaves.
- You will be based in the firm's Mumbai office. However, during the internship you may have to undertake travel in India or overseas, at firm's expense. You may also be transferred to any location across the country.
- The clause (d) above may not apply as long as the internship is remote internship

8. Exclusivity, Exceptions, and Confidentiality

- You will exclusively work with TheOther 2 Thirds Consulting LLP or its partner firms or its subsidiaries that may be created from time to time.
- You shall maintain full confidentiality about the clients, client data, client work, firm's data, firm's frameworks, etc.
- You shall honour and be bound by the confidentiality agreements and non-disclosure agreements signed by "the firm" with the clients, partners and prospective partners.
- You shall not work with any other client or be employed with any other organisation besides "the firm" during the internship.
- You shall not seek, or accept, full time or part time jobs with the clients or prospective clients you engage with, from "the firm", without prior approval.
- Any clients that you may approach or get introduced to, through the firm for business development or any client where you are involved in business delivery may not be solicited by you for individual work during the tenure of this contract, any subsequent contracts or modifications thereof, and for one year post termination of the contract. In case of the termination of contract from either side, these clients will not be solicited by you, the firm you join as an employee, firm you own, firm you partner with, or a firm you start, for a period of one year from the date of termination of the contract.
- Any model, analysis, code, design, architecture, program, or framework that you create, or you are involved in creating, shall be the property of the firm, and the firm at its discretion can create copyright, patent etc. No individual or team will have any right on any intellectual property created during the tenure with the firm.
- You will allow the firm, or its representative, to delete all the data pertaining to the firm and the clients when you separate from the firm.

440



- i. You shall not publish any article, research, etc. without the written consent of the Designated Partners.
- j. You may be required to sign additional documents like Non-Disclosure Agreement, Intellectual Property Protection agreement, Client Information Security agreement, etc.
- k. You will be bound by all the confidentiality agreements and any other agreements that the client signs and you are involved in the project or you have access to the client data.

9. Other terms:

- a. The terms include telecom expenses, local travel expenses and other miscellaneous expenses incurred within your base location. In exceptional situations local travel may be reimbursed. Outstation travel will be reimbursed as approved.
- b. Where the out of pocket expenses, during project delivery, are reimbursed by the client, the terms of proposal will apply.
- c. All the above terms may be reviewed and revised during the term of the internship.
- d. TDS will be deducted as per Income tax laws.
- e. You will be entirely and solely responsible for your tax liability and tax payments.
- f. The firm follows a "Bring Your Own Device (BYOD)" policy and you are expected to own a laptop and a smart mobile phone, along with requisite software including Microsoft Office. The firm may decide to install firmware and other security software from time to time. It is advisable to have a Dell, HP, Acer or equivalent laptop which is not older than 4 years.
- g. You will be bound by the firm's policies that may be implemented and revised from time to time. Such policies will supersede any terms stated here in.

10. Tenure and Termination

- a. The internship contract is for a fixed period of 6 months.
- b. Notwithstanding Clause 10 (a), the Firm can terminate the contract by giving the other party a notice of 1 day for the first 3 months of internship and 1 weeks' notice for the remaining 3 months. The intern can terminate the Internship by giving a 30 days' notice to the Firm. The notice period may be waived, at the discretion of management, without any liability on the firm.
- c. All the terms and conditions of the contract are subject to the Firm's policies, which may change from time to time.
- d. All the pending client projects will be executed before the exit date, to the extent possible.
- e. You will be eligible to receive your balance stipend on pro rata basis provided the termination is not on ethical grounds.
- f. This offer is valid for 7 days from the date of issue. The signed copy with acceptance must be submitted within 7 days.
- g. In case the internship is not converted to employment after 6 months, and there is no written communication, the terms and conditions of this letter will be applicable till you are working with the firm, beyond 6 months.

441



11. Privacy:

The firm is committed to respect the privacy of individuals. However, you shall permit the firm to read your official mails, or personal mails with official content, and listen to your official calls, if needed.

12. Dispute resolution

Dispute, if any, will be resolved through mutual discussions and finding amicable solutions in the interest of both the parties.

In an untoward situation where we fail to find an amicable solution, all disputes will be governed by Indian laws and subject to the jurisdiction of Mumbai courts.

13. Joining Documents:

Please submit self-attested scanned copies of the following documents:

- a. Aadhar card
- b. PAN Card
- c. Cancelled cheque of Bank Account
- d. Undergraduate and post graduate degree and marksheet, as applicable
- e. Release letter from the previous company, if applicable
- f. CV

I look forward to work with you to build the firm and welcome you to TheOther 2 Thirds family.

Warm regards,

Prashant Srivastava
Founder & CEO

TheOther 2 Thirds Consulting LLP

Place: Mumbai

Date: 06/11/2020

I accept the terms of the exclusive consulting contract in its entirety and severally.

Manan

Name: Manan Doshi
Place: Mumbai, Maharashtra
Date: 06/11/2020



442

R.D. Doshi



Bhartiya Vidya Bhavan's,
Sardar Patel Institute Of Technology Andheri (West) Mumbai
INDUSTRY RELATIONS
Students Internship Record ETRX Year 2020-21



Sr No.	UID	NAME	Year	Organization Interned at	Start Date	END DATE	DURATION
1	2017110024	Akash Junnarkar	BE	CRISIL Limited	14/10/2020	31/12/2020	2 months (Part time)
2	2017110008	Janhavi Bhopale	BE	AIRTH Research Pvt Ltd., Delhi	13 July 2020	12 Oct 2020	3 months (WFH)
3	2018110032	Vedang Natu	TE	TIFR, Mumbai	16/12/2020	14/07/2021	7 months
4	2018110011	Rishona Daniels	TE	TIFR, Mumbai	16/12/2020	14/07/2021	7 months
5	2018110023	Radhika Joglekar	TE	TIFR, Mumbai	16/12/2020	14/07/2021	7 months
6	2018110020	Aishwarya Jagare	TE	TIFR, Mumbai	16/12/2020	14/07/2021	7 Months
7	2018110056	Shlok Tadilkar	TE	Smartknower	01-01-2021	28/02/2021	2 Months
8	2018110027	Vivek Mandal	TE	TIFR, Mumbai	16/12/2020	14/07/2021	7 Months
9	2018110007	Chirayu Betkekar	TE	TIFR, Mumbai	16/12/2020	14/07/2021	7 Months
10	2018110013	Navya Fadia	TE	DooGraphics	15/4/2021	14/6/2021	2 months
11	2018110053	Prasheel Shah	TE	Unschool	15/10/20	30/11/20	1.5 months (WFH)
12	2018110047	Mohnish Sankhe	TE	Altus Global Advisors	1-12-20	1-5-2021	6 months
13	2018110021	Hrithik Jain	TE	Younity.in	28/09/2020	31/10/2020	1 month
14	2018110021	Hrithik Jain	TE	M.S. Advisory	17/11/2020	16/01/2021	2 month
15	2018110021	Hrithik Jain	TE	Youth India Foundation	25/11/2020	25/2/2021	3 Month
16	2018110044	Sanchit Rote	TE	TechTable, IIT M	11-12-2020	09-04-2021	4 months
17	2018110062	Omkar Varudkar	TE	TechTable, IIT M	11-12-2020	9-4-2021	4 months
18	2017110037	Abhilvyakti Parihar	TE	Mastree.io	8-12-20	08-02-21	2 months
19	2018110059	Netra Trivedi	TE	TechTable, IIT M	11-12-2020	09-04-2021	4 months
20	2018110016	Shreya Gokhale	TE	TechTable, IIT M	11-12-2020	09-04-2021	4 months
21	2018110056	Shlok Tadilkar	TE	Autodice	01-08-2020	12-08-2020	2 weeks
22	2018110056	Shlok Tadilkar	TE	VI Solutions	05-10-2020	11-11-2020	1.3 months
23	2019210070	Kunal Sanghvi	TE	UtopiaTech Pvt. Ltd.	01-07-20	20/08/20	1.5 months
24	2018110060	Shichi Upadhyay	TE	The Juicy Mango Media	01-07-20	30/08/20	2 months
25	2018110056	Shlok Tadilkar	TE	EdGate Technologies	06-07-20	15/07/20	2 weeks
26	2018110028	Shauryavir Manhas	TE	Tech Mahindra, Mumbai	02-12-2020	01-02-2021	2 months
27	2018110036	Smiti Poddar	TE	TPM World Services	10-11-2020	25/12/2020	1.5 months
28	2019210067	Aarti Nandurkar	TE	Tutorej	18/8/2020	20/9/2020	1 month
29	2018110002	Shrestha Agarwal	TE	Emtron Technologies Ltd.	15/05/2019	05-07-2019	2 months



(S. Jadhav)
Signature

30	2018110021	Hritik Jain	TE	India Cares (Google OMC Challenge)	20/12/2020	20/03/2020	3 months
31	2018110021	Hritik Jain	TE	SPJIMR	20/07/2021	Present	NA
32	2019110070	Bhavika Vaishnavi	SE	Ernst and Young	01-07-2021	07-08-2021	1 month and 7 days
33	2019110057	Aryan Solanki	SE	Internshala	16/06/2021	25/08/2021	2 month 10 days
34	2019110037	Chaitanya Padachh	SE	Dravyaniti	28/05/2021	24/08/2021	3 months
35	2019110054	Arshi Shinde	SE	Infigon	01-02-2021	31/03/2021	2 months
36	2019110058	Pujan Soni	SE	Infigon	01-02-2021	31/03/2021	2 months
37	2019110063	Vivek Thakkar	SE	Infigon	01-02-2021	31/03/2021	2 months
38	2019110004	Sanskar Badolia	SE	Infigon	01-02-2021	31/03/2021	2 months
39	2019110046	Vivek Rajput	SE	Edgate Technologies	28/06/2020	07-07-2020	1 week 4 days
40	2019110009	Imaz Chandiwala	SE	Aasman Foundation	29/04/2021	29/07/2021	3 months
41	2019110009	Imaz Chandiwala	SE	Acuevers	24/07/2021	24/08/2021	1 month
42	2019110009	Imaz Chandiwala	SE	Internshala	01-04-2021	10-06-2021	2 month 10 days
43	2019110009	Imaz Chandiwala	SE	TechFest, IIT Bombay	23/07/2021	31/12/2021	6 months
44	2019110021	Dhananjay Joshi	SE	Infigon	01-02-2021	31/03/2021	2 months
45	2019110046	Vivek Rajput	SE	Edgate Technologies	04-08-2021	16/08/21	2 weeks
46	2019110042	Sahil Patil	SE	ITech Seed Growth Ventures Private Limited	05-08-2021	05-01-2022	6 months
47	2019110070	Bhavika Vaishnavi	SE	SPJIMR	12-12-2020	31/12/2021	7 months (till now)
48	2019110037	Chaitanya Padachh	SE	Fox Solutions	20/11/2020	1-1-2021	1 Month
49	2019110021	Dhananjay Joshi	SE	Edgate Technologies	14/12/2020	28/12/2020	2 weeks
50	2019110040	Tirth Patel	SE	SPIT PDC	01-07-2020	30/7/20	1 year
51	2019110028	Prabhat Kumar	SE	SPIT PDC	01-07-2020	30/7/20	1 Year
52	2019110023	Varun Kamath	SE	SPIT PDC	01-07-2020	30/07/2021	1 year
53	2019110034	Aniket Nadkarni	SE	SPIT PDC	01-07-2020	30/7/2021	1 year
54	2019110032	Tirth Meghani	SE	SPIT PDC	01-07-2020	30/07/2021	1 year
55	2019110009	Imaz Chandiwala	SE	E-Cell, IIT Bombay	07-07-2020	07-02-2021	8 months




 Dr. Kalbande
 Prof. (Dr.) Nalin Ghatotkarch
 M. Tech., Ph.D.
 Head, Department of Computer
 Science and Engineering
 Sardar Patel Institute of Technology
 Andheri (W), Mumbai - 400 051
 E-mail: nalin@spit.ac.in

Dr. Kalbande

6 month Internship Evaluation Electronics 2021

Group	Sr.No.	Name	Company	Email
1	1	Mandar Vaingankar	Brandbuddlez Technologies Private Limited	mandar.vaingankar@spit.ac.in
1	2	SwapnilKhandekar	Clearexam	swapnil.khandekar@spit.ac.in
1	3	NITINMISHRA	Daten & Wissen	nitin.mishra@spit.ac.in
1	4	Sagar Jaybhaye	Desicode Infosolutions LLP	sagar.jaybhaye@spit.ac.in
1	5	Sanket Andhale	Dolet Capital Market Pvt Ltd	sanket.andhale@spit.ac.in
1	6	SiddhantAdhikari	EAP India	siddhant.adhikari@spit.ac.in
1	7	UrmilaPatil	Ferofly	urmila.patil@spit.ac.in
1	8	Raksha Jain	GEP	raksha.jain@spit.ac.in
1	9	Krishna Choksi	GEP Solutions Pvt. Ltd.	krisha.choksi@spit.ac.in
1	10	AkashJunnarkar	ICICI Lombard	akash.junnarkar@spit.ac.in
1	11	ManavJain	ICICI Lombard	manavj.jain@spit.ac.in
2	1	RahulYadav	Infigon Futures	rahul.yadav@spit.ac.in
2	2	Rushikesh Hirve	Infigon Futures	rushikesh.hirve@spit.ac.in
2	3	NikhilKawle	Infigon Futures	nikhil.kawle@spit.ac.in
2	4	GaurangShete	Infigon futures	gaurang.shete@spit.ac.in
2	5	ShrutiMahukar	Infigon Futures	shruti.mahukar@spit.ac.in
2	6	ShraddhaBhandare	Infigon Futures	shradha.bhandare@spit.ac.in
2	7	Vaibhav Waghe	Infigon Futures pvt ltd.	vaibhav.waghe@spit.ac.in
2	8	DevangPatani	Infigon India	devang.patani@spit.ac.in
2	9	OmkarPatil	Infigon India	omkar.patil@spit.ac.in
2	10	KrishnakumarDubey	Infigon India Pvt. Ltd.	krishnakumar.dubey@spit.ac.in
2	11	AsmitaKajrolkar	Infobytes Solutions	asmita.kajrolkar@spit.ac.in
3	1	Nayana Shelke	Alfalab	nayana.shelke@spit.ac.in
3	2	Dhrumil Parikh	Indus Valley Partners	dhrumil.parikh@spit.ac.in

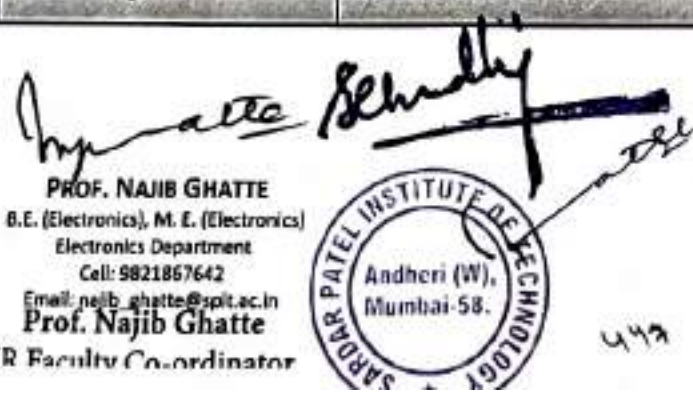
6 Month Internship Evaluation Electronics 2021

Sl.no	Sr.No.	Name	Company	Email
3	4	Neelaya Tamhankar	J. P. Morgan Services India Private Limited	neelaya.tamhankar@spit.ac.in
3	5	Ayusha Pendse	J. P. Morgan Services India Private Limited	ayusha.pendse@spit.ac.in
3	6	RAHUL RAMAKRISHNAN	Johnson & Johnson Pvt. Ltd.	rahul.ramakrishnan@spit.ac.in
3	7	Kriti Thakur	KPMG	kriti.thakur@spit.ac.in
3	8	Suumedh Kalnawat	KRED Robotics Engineering.Pvt.Ltd (NSRCEL,IIMB)	suumedh.kalnawat@spit.ac.in
3	9	Sukruth Ramesh	L&T Infotech	sukruth.ramesh@spit.ac.in
3	10	Mansi Makwana	L&T Infotech	mansi.makwana@spit.ac.in
3	11	Anushka Panwal	L&T Infotech	anushka.panwal@spit.ac.in
4	1	Ishan Khichadia	Larsen & Toubro Infotech	ishan.khichadia@spit.ac.in
4	2	Ria Shah	Larsen & Toubro Infotech	ria.shah@spit.ac.in
4	3	Vishwesh Vispute	Larsen & Toubro Infotech	vishwesh.vispute@spit.ac.in
4	4	Varun Mhatre	Larsen & Toubro Infotech	varun.mhatre@spit.ac.in
4	5	Tanishq Salkar	Larsen & Toubro Infotech	tanishq.salkar@spit.ac.in
4	6	Prasad Paralikar	Larsen & Toubro Infotech (LTI)	prasad.paralikar@spit.ac.in
4	7	Omkar Gaikwad	Larsen & Toubro Infotech Limited	omkar.gaikwad@spit.ac.in
4	8	Shivani Pawar	Larsen & Toubro Infotech Limited	shivani.pawar@spit.ac.in
4	9	Manaswi Ranavare	Larsen & Toubro Infotech Limited	manaswi.rananavare@spit.ac.in
4	10	Tanmay Varade	Larsen & Toubro Infotech(LTI)	tanmay.varade@spit.ac.in
4	11	Siddhant Kumar	Larsen and Toubro Infotech	siddhant.kumar@spit.ac.in
5	1	Sushant Kadam	Larsen and toubro infotech	sushant.kadam@spit.ac.in
5	2	Sahil Bhave	Larsen and Toubro Infotech (LTI)	sahil.bhave@spit.ac.in
5	3	Chinmay Bajpai	London Business School	chinmay.bajpai@spit.ac.in
5	4	Neel Save	LTI	neel.save@spit.ac.in
5	5	Omkar Thopate	LTI	omkar.thopate@spit.ac.in



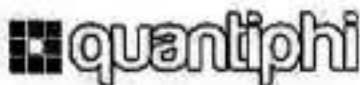
6 month Internship Evaluation Electronics 2021

Group	Sr.No.	Name	Company	Email
5	7	ShrutiWorlikar	Machadalo	shruti.worlikar@spit.ac.in
5	8	Vedant Sapte	Office of Kapil H Patil Member, Maharashtra Legislative Council	vedant.sapte@spit.ac.in
5	9	Param Deshpande	PRAVAIG	param.deshapnde@spit.ac.in
5	10	AdityaShinde	Quantiphi	aditya.shinde@spit.ac.in
5	11	ChetnaSharma	Quantiphi	chetna.sharma@spit.ac.in
6	1	RiaMotghare	Quantiphi Analytics Solution Private Limited	ria.motghare@spit.ac.in
6	2	YashRathod	Quantiphi Analytics Solutions	yash.rathod@spit.ac.in
6	3	KriteshRaikar	Reverware	kritesh.raikar@spit.ac.in
6	4	RaniFarde	shree sai enterprises	rani.farde@spit.ac.in
6	5	AnikaitAdhya	Shriram Wealth Advisors Ltd	anikait.adhya@spit.ac.in
6	6	NikhilBarhate	Video Analytics Lab, Indian Institute of Science Bangalore	nikhil.barhate@spit.ac.in
6	7	PoojaRathod	Zargun Electronics and Science (OPC) Pvt. Ltd.	pooja.rathod@spit.ac.in
6	8	DarshanBiyani	Zeuva Automobile	darshan.biyani@spit.ac.in
6	9	PrathameshDalvi	Zeuva Automotive Private limited	prathamesh.dalvi@spit.ac.in
6	10	PratikMane	ZS Associates	pratik.mane@spit.ac.in
6	11	JainamFagania	ZS Associates	jainam.fagania@spit.ac.in



PROF. NAJIB GHATTE
B.E. (Electronics), M. E. (Electronics)
Electronics Department
Cell: 9821867642
Email: nbg.ghatte@spit.ac.in
Prof. Najib Ghatte
IR Faculty Co-ordinator

Dr. D. R. Kalbande
Dean IR



5-January-2023.

Ms. Chetna Sharma

Email Id: chetna12sharma9@gmail.com

Sale Offer Letter for Employment in Quantiphi Analytics Solutions Private Limited ("Company")

Dear Chetna Sharma,

We are pleased to offer you the position of Intern - Framework Engineer in Quantiphi Analytics Solutions Private Limited ("Quantiphi" or "Company") effective January 11, 2023 till July 10, 2023.

The offer details are as follows:

- 1. Onboarding:** As part of the onboarding process, you will be required to undergo an internship program. Details regarding the same are as follows:

a. **Details:**

- Our Bootcamp internship programme "Virtubverse" is designed to provide you access to vast domain knowledge on Machine Learning, Big Data etc. via a virtual platform at your ease and comfort.
- This program aims to be both challenging and rewarding, while keeping the current guidelines issued by the Ministry of Health.

b. **Duration:** The Internship program is for a duration of 6 months.

c. **Performance Evaluation:**

- During this Internship period, your performance will be subject to continuous evaluation.
- Post completion of your Internship period, your absorption in the company as a full-time employee shall either be confirmed or if your performance is found unsatisfactory, the Internship shall be terminated, both of which shall be done by written intimation to you and which will be at the sole discretion of the Company.

d. **Compensation:**

- The remuneration of your Internship during your tenure in the company on a cost-to-company basis shall be Rs. 20,000 per month (Rupees Twenty Thousand per month).
- Over and above the monthly stipend, you shall also be entitled to a one time set up cost of Rs. 2000/- in order to enable you to be infrastructure ready for the virtual training.

iii. You will be eligible for internet reimbursement of Rs. 600/- per month for your Internship period.

2. Quantiphi- Corporate Development Program (Q-CDP):

- a. **Details:** This program is designed to provide you with projects and learning opportunities that will be both challenging and rewarding.

b. **Eligibility:** Once you have completed the 6 month Internship and if your performance is found to be satisfactory, you will be eligible to join us as a full time employee and will be a part of the program. The decision on the same is on the sole discretion of the Company.

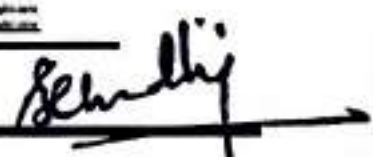
c. **Duration:** Q-CDP program is for a duration of three years.

d. **Performance Evaluations:** During your tenure with Quantiphi, your performance will be subject to continuous evaluation.

Quantiphi Analytics Solutions
Private Limited
Version 2.0

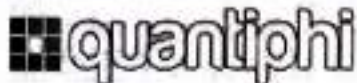
606 Quantum Tower, 1st Flng.
National Stock Exchange of India Ltd (NSE & BSE)
Ward (West), Mumbai - 400090

CIN NO: U74999MH2012PTC146622
PHONE: +91 22 2660 0200
EMAIL: hr@quantiphi.com
www.quantiphi.com


Principal

Sardar Patel Institute of Technology
Bhavan's Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 058.





A. Compensation:

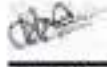
- i. The total package offered under this program shall basis per the initial offer shared with you during the hiring process.
- ii. The Q-CDF component shall be paid out as per the Q-CDF policy guidelines and shall be refundable in case you decide to leave the organization as per the policy timelines.
- iii. Post confirmation as a full-time employee, your performance review and appraisal shall be held in the month of July 2022 as per the company policy.
- iv. If your salary is reviewed in less than 12 months, your bonuses (if any) might be paid at the time of such revision. Any such bonus payment shall be pro-rated to the period that you have spent in the company.
- v. Please note that all above terms and conditions can be subject to changes and the same is at the sole discretion of the company.

On the date of your joining, you may please bring along the following:

1. Copies of certificates/ diplomas / degrees of educational qualifications. (Std. X, Std. XII, Graduation and Post-Graduation).
2. Proof of Date of Birth.
3. Proof of Current Address
4. PAN Card (3 copies)
5. Aadhar Card (3 copies)
6. Copy of latest valid Passport
7. Latest Passport size photograph (3 copies)
8. Banking details for online salary deposit (bank name, branch name, account no., IFSC code of the branch)

Your formal appointment letter/agreement will be issued to you on the day of your joining our Company. Your appointment will be subject to verification of references and this offer is subject to you being medically fit.

We welcome you to the Quantiphi family. Please sign the copy and send us a scan of this letter as a token of acceptance of the same.


Authorized Signature
Anil Patel
(Director)


Agreed and Accepted
Chaitra Sheth

Quantiphi Analytics Solutions
Private Limited

501, Quantum Tower, New Wing
National Bank of India, 107A, V Road
Wadala (West), Mumbai - 400025

CIN NO: U74999MH2008PTC042882
PHONE: +91 22 3000 1000
EMAIL: info@quantiphi.com
WEBSITE: www.quantiphi.com



Principal
Sardar Patel Institute of Technology
Ehavars Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 053.

On site

449

Re

Company Certificate

Dear Ishan Khichadia

Greetings from LTI..III

This e-mail is with regards to your application for an internship opportunity with LTI. Congratulations! Your internship has been finalized with our organization starting from Wednesday, January 20, 2021 . Further details of the internship are as follows:

Location	Airoli Mumbai
Reporting Manager	Venktesh S
Start date	Wednesday, January 20, 2021
End date	Wednesday, June 30, 2021
Stipend Payable	Rs 12000

In

Re



S. Khichadia

Principal

Sardar Patel Institute of Technology
Bhavani's Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 058.

450

Ms. Urmila Vilas Patil,
Student, Bachelor of Technology (B. Tech)
Electronics Engineering
Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology, Mumbai

10th Jun, 2021

Reference No. - FTPL-PC-001-0621

**Provisional Certificate
(Valid Till The Completion of Internship)**

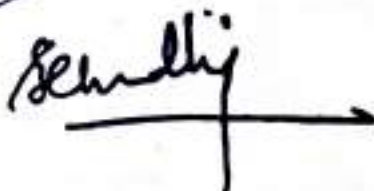
This is to certify that Ms. Urmila Vilas Patil, is pursuing her internship from 22nd Dec 2020 as Software Testing (Intern) in the Technical Innovation Department at Ferofly. She is working on testing few of the core parts of Ferofly's Android Mobile App and Website and is known for producing good results in the team. We wish that she continues with the exceeded level of skills in the organisation and achieve the highest level of learning for her journey ahead.



Vaibhav Gupta

Chief Executive Officer, Ferofly




Principal

Sardar Patel Institute of Technology
Bhavan's Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 058.

451

ZARGUN ELECTRONICS & SCIENCE (OPC) PVT. LTD.
CIN: U73200MH2019 OPC320315

TO WHOMSOEVER IT MAY CONCERN

Date: - 5th June 2021

This is to certify that Pooja Rathod, B.Tech(Electronics Engineering), student of Sardar Patel Institute of Technology(SPIT), Andheri(Mumbai), has successfully completed her internship with Zargun Electronics & Science(OPC) Pvt. Ltd. during the period: Jan 5th 2021 – June 5th 2021

During the period, she worked on different aspects of product development linked to Water Management System.

Pooja had hands-on exposure to the following technology:

- Embedded System Design and Sensor Interfacing
- Electromechanical System Design – Field Enhancement (Electrical & Magnetic)

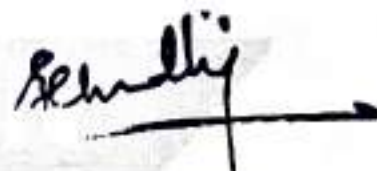
Her performance while at Zargun ES was at par excellence. She had shown a great amount of responsibility, sincerity and willingness to learn. Her coordination and communication skills were outstanding.

We wish her all the very best for the future.

With regards,



Gurudatt Rao
Director
Zargun Electronics & Science(OPC) Pvt. Ltd.


Principal

Sardar Patel Institute of Technology
Bhavan's Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 058.

Zargun Electronics & Science (OPC) Private Limited
B-3/104, Star Vaishali, Vaishali Nagar, Off S.V.Road, Jogeshwari(W), Mumbai - 400102
<<https://zargunes.com/>> <+91-9969352395> <+91-8779734490>



Date: October 15, 2020
Ref: LTI/HR/Campus/2021
Name: Siddhant Kumar
College: Sardar Patel Institute of Technology

OFFER OF EMPLOYMENT

Dear Siddhant Kumar,

Welcome to LTI (hereinafter referred as the "Company"). Congratulations on successfully completing our initial selection process and being selected as Graduate Engineer Trainee.

During the initial training period of 12 months, your CTC including all benefits will be Rs.6,51,968/- as per the details mentioned in 'Annexure-1'.

You will also be issued a detailed 'Letter of Appointment' at the time of your joining LTI subject to you meeting the eligibility criteria as mentioned in 'Annexure-2'.

The date of commencement of training and venue for reporting will be intimated to you in advance.

During the training period, you will be continuously appraised and your confirmation is subjected to your performance during this period.

As a part of your transition from campus to corporate world, you may be engaged in various learning and development programs prior to your joining LTI. You are therefore requested to actively participate in such programs and add maximum value to your professional and personal growth.

TERMS AND CONDITIONS

1. Increments and Promotions

Your performance and contribution to LTI will be an important consideration for your salary increments, promotions and your career progressions which is subject to Company's policy and guidelines in force.

2. Overseas Deputation/International Assignment

It would be to your advantage to possess a valid passport and driving license. In case you do not already have one, you are required to apply for the same at your own expense.

Based on the business requirements and your performance, you may be given an International Assignment subjected to the guidelines defined by the Company.

3. Documents

Your offer is subject to you submitting all the mandatory documents at the time of joining, the details of which will be intimated to you prior to your joining LTI. You may also need to submit other such documents as Company deems fit from time to time.



Siddhant

U.S.



**BHARATIYA VIDYA BHAVAN'S
SARDAR PATEL INSTITUTE OF TECHNOLOGY
MUNSHI NAGAR, ANDHERI (WEST), MUMBAI – 400058.**
Department of Electronics Engineering

**List of B.E. (Electronics) Category-1 Students
availing long 6-month Internship**

Category-1

Sr.No.	UID	First Name	Last Name	Mobile	Final Internship Offer
1	2016110001	Akhilesh	Aralikatti	8879225483	LTI (YTC)
2	2016110002	Rohan	Badgujar	9869562780	LTI (YTC)
3	2016110003	Tejveer	Singh Bath	9820720085	OFF CAMPUS
4	2016110005	Bharadwaj	Bhat	9702475758	OFF CAMPUS
5	2016110006	Souryyadeb	Bhattacharjee	9167684107	Quantiph
6	2016110007	Nalin	Chandeliya	9967299592	
7	2016110008	Prashanth	Charl	7666904747	Deloitte US
8	2016110009	Vaidehi	Deshpande	8788188548	LTI (YTC)
9	2016110011	Sumedh	Deshprabhu	7678026030	Deloitte US
10	2016110012	Gopala	Dhar	9.93E+09	Quantiph
11	2016110013	Pooja	Firke	7507312469	Deloitte US
12	2016110014	Palash	Gajbhiye	7218033156	LTI (YTC)
13	2016110015	Shrushti	Gharat	7028827730	Farose
14	2016110017	Rujuta	Gokhale	9773330100	Quantiph
15	2016110018	Ananta	Goswami	9594806537	Deloitte US
16	2016110019	Vaibhavi	Gunjal	9702852396	LTI (YTC)
17	2016110020	Darshan	Gohil	9819172551	LTI (YTC)
18	2016110021	Riya	Halder	9503079165	Devalata
19	2016110024	Sunny	Jha	7977637034	Switchme
20	2016110025	Sameeran	Karpe	9757173272	GEP
21	2016110026	Rahul	Kelaskar	9096806685	
22	2016110031	Yash	Mainkar	9920831389	Embeddos
23	2016110032	Rohit	Mali	9867043136	Infosys
24	2016110033	Saurav	Malve	7767816298	KRMS
25	2016110035	Melita [REDACTED]	Benn [REDACTED]	8879797764	GEP
26	2016110040	Akash	Nayak	9869121276	
27	2016110041	Vivek	Nikam	9869817185	Infosys
28	2016110046	Rahul	Pillai	9967609677	OFF CAMPUS
29	2016110047	Anav [REDACTED]	Pulapaka [REDACTED]	9820042094	OFF CAMPUS
30	2016110048	Atharv	Pulapaka	9820041065	OFF CAMPUS
31	2016110049	Sahil [REDACTED]	Rao [REDACTED]	8169974035	Quantiph
32	2016110050	Manasi	Rathi	9969433855	OFF CAMPUS
33	2016110051	Manthan	Rathod	9029450381	LTI (YTC)
34	2016110052	Rohit	Salgia [REDACTED]	9920712910	Deloitte US

60)

Shivaudhan



Andheri (W)
Mumbai-53.

60)



**BHARATIYA VIDYA BHAVAN'S
SARDAR PATEL INSTITUTE OF TECHNOLOGY
MUNSHI NAGAR, ANDHERI (WEST), MUMBAI – 400058.**
Department of Electronics Engineering

**List of B.E. (Electronics) Category-1 Students
availing long 6-month Internship**

Sr.No.	UID	First Name	Last Name	Mobile	Final Internship Offer
35	2016110053	Krishna	Sharma	8896541993	LTT(SYTC)
36	2016110054	Aditya	Shejwal	9930332352	KPMG
37	2016110055	Shreyansh	Sheth	9833412376	LTT(SYTC)
38	2016110056	Mandar	Surve	9920901678	JPMC (CR)
39	2016110058	Rohan	Thape	7303906757	LIMINAL
40	2016110060	Shriniket	Vichare	8087365048	Infosys
41	2017210064	Atharva	Ajgaonkar	9323923022	Canvale
42	2017210065	Sukanya	Aldar	9619400318	Infosys
43	2017210066	Neeraj	Chauhan	9970761298	
44	2017210067	Shruti	Chavan	9764290306	DVDP
			Gangaram		
45	2017210068	Suraj	Dhongade	7738613689	
46	2017210069	Tejasvi	Mhase	9702341188	LTT(SYTC)
47	2017210070	Sejal	Pandav	9607508427	KPMG
48	2017210071	Shivang	Patel	7045265044	Embeddos
49	2017210072	Dakshata	Patil	7208570379	DVDP
50	2017210073	Arpita	Rane	9967003915	LTT(SYTC)
51	2017210074	Shubham	Shinde	9833751784	Deloitte US
52	2017210075	Sachin	Sonawane	9769098175	
53	2017210076	Saurav	Tiwari	9833138095	LTT(SYTC)
54	2017210077	Ajay	Upadhyaya	9619915863	LTT(SYTC)


Prof. Najib Ghatte
Faculty in-Charge


Dr. Kalbande
Dean IR





An Initiative of Bhartiya Vidya Bhavan's Sardar Patel Institute of Technology
Sardar Patel Product Development Centre

Room 312, Sardar Patel Institute of Technology, Mumbai



June 15, 2020

To,

Sachin Sonawane
Electronics Engineering Department
Sardar Patel Institute of Technology
Mumbai

Subject: Internship Letter

Dear Sachin,

This is to confirm that you have been working with us as Project Intern from December 23, 2020 to June 30, 2020.

I would like to take this opportunity to thank you for your contribution to the projects undertaken at SP-PDC. You made effective contributions to our *Battery Charger Project* that helped speed up their development. Specifically, you showed good interest in integrating yourself with the project, although you were unfamiliar with the technologies used at first.

I appreciate your efforts, and I am certain that you will find much success in the future. Wishing you the very best in your future endeavors.

Yours Sincerely,

For SP-PDC

Dr. Rajendra Sawant
Professor
Department of Electronics and Telecommunication
Sardar Patel Institute of Technology

Principal
Sardar Patel Institute of Technology
Electronics & Communication
Mumbai, Maharashtra - 400053
www.sptbi.org



603



KPMG India Private Limited
1st Floor, Lodha Excelus
Apollo Mills Compound
N. M. Joshi Marg, Mahalaxmi
Mumbai - 400 011, India

Telephone +91 (22) 3969 6000
Fax +91 (22) 3090 2511
Internet www.kpmg.com/in
Email: indiawebsite@kpmg.com

Anay Pulapaka
303/304 The Spring Fields 2
Lokhandwala Complex
Andheri West
Mumbai 400053

30 October 2019

Dear Anay,

Further to your application, we are pleased to offer you the position of a Trainee with our Company for a period starting 6 January 2020 till 30 June 2020 in our Mumbai office.

During this period you will be paid a stipend of Rs 6000/- (Rupees Six thousand only) per month. Please note any leave taken during this period will be treated as leave without pay. For all other policy guidelines kindly refer to the staff manual.

We look forward to your joining us on 6 January 2020. Please confirm your acceptance of this offer by 1 November 2019.

Yours sincerely
for KPMG India Private Limited

[Signature]
Aarthi Chhajed
Human Resources

Sekhlij

Principal
Bardar Patel Institute of Technology
Bhavan's Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 059.

I am pleased to accept the offer contained above.

Anay Pulapaka
ANAY PULAPAKA



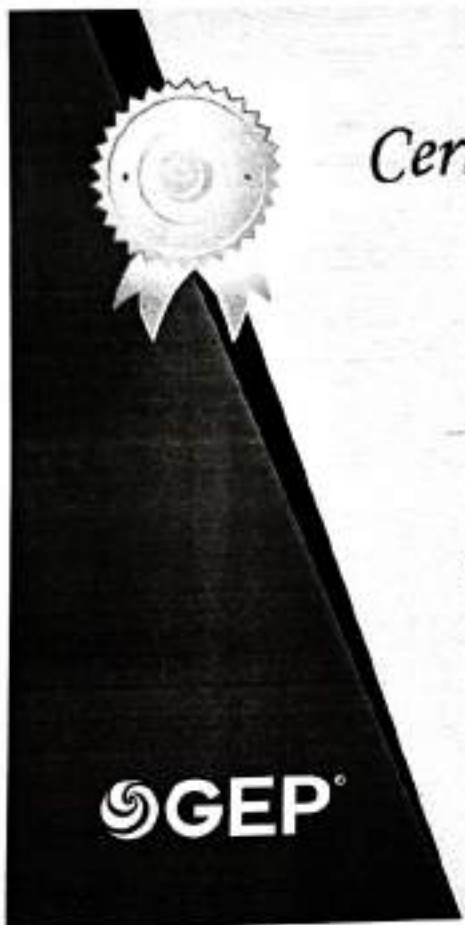
KPMG India Private Limited is an India Private Limited company and a member firm of the KPMG network of independent member firms affiliated with KPMG International Cooperative ("KPMG International"), a Swiss entity.

CIN U74140MH1994PTC077003

Registered Office
Lodha Excelus, 1st Floor
Apollo Mills Compound
N. M. Joshi Marg, Mahalaxmi
Mumbai 400 011, India

604

Certificate of Appreciation



Awarded to

Melita Benn

Intern - Senior Analyst

in recognition of successful completion of

The Internship Programme 2020 at GEP

from January 06, 2020 to May 31, 2020

T. Patel

Ramesh Thametharan
Senior Director - Consulting

S. Patel

Principal

Sardar Patel Institute of Technology

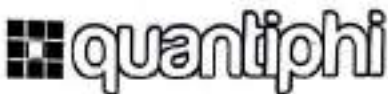
Bharti Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 053.



Onwards

605

Re



13th January 2020

Mr. Sahil Rao

Email Id: sahilumaro98@gmail.com

Dear Mr. Sahil,

We are pleased to offer you the position of a Business Analyst - Consultant in Quantiphi Analytics Solutions Private Limited ("Quantiphi" or "Company") for a period of six months effective January 13, 2020 or at such time as may be agreed to between the Company and you. In any event, the date of joining cannot be later than January 13, 2020. Your internship stipend during your tenure in the company on a cost-to-company basis will be Rs. 23,000/- (Twenty-Three Thousand only) per month. A detail of your compensation package is in Annexure 1 of this letter.

Your appointment will be governed by the following terms and conditions:

1. You will abide by all the rules and regulations of the Company which are in force from time to time and the Company shall have the right to vary or modify any or all of the above terms and conditions which shall be binding on you.
2. Your initial work place will be Mumbai. You will be liable to transfer in such capacity as the Company from time to time determine to any other location, department, establishment or client of the Company. In such case you will be governed by the terms and conditions of service applicable to the new assignment.
3. You will be required to work 8 hours a day, excluding lunch and tea breaks. All Saturdays, and Sundays in a month will be off. Weekly offs will be governed by the roster as applicable and as per Company policies and regulations from time to time.
4. You will be entitled to one leave per month during the tenure of your internship.
5. You may be required to undertake intensive travel on Company work and you will be reimbursed travel expenses for this as per Company rules.
6. It is your responsibility to notify the Company of any changes in your personal information within 3 working days. All notices shall be considered duly and properly delivered to the address on file with the Company.
7. The type of employment is Internship with the Company, during which you are expected to devote your whole time and attention to the Company's affairs and refrain from directly or indirectly engaging in any other business.
8. This contract of Internship is terminable by either party giving one (1) months' notice period for no cause. During the period of your Internship, however, the Company may terminate the contract by giving one week's notice period.
9. The Company can forthwith terminate your Internship without notice or any payment in lieu thereof on grounds of:
 - a. any information furnished by you in your application for Internship or during the selection process is found at any time during your Internship to be incorrect, misleading or false, and/or
 - b. if you have suppressed material information regarding your qualifications and experience.
 - c. Breach of Company policies or misconduct by you either with fellow employees/interns/clients/customers, etc.
 - d. Your performance is found to be unsatisfactory
10. You confirm that there is no litigation/contection/case/訴 against you before any court of law or any regulatory or statutory authority which involves any criminal offence or offence involving moral turpitude or any civil matter or domestic matter.
11. You will be required to maintain high standards of personal conduct and integrity and keep yourself informed and compliant about Company policies.
12. In case you absent yourself for a continued period of 8 days without information and or prior approval of your supervisor, the Company can forthwith terminate your Internship without notice or any liability towards any payments or dues owing or owed to you. The Company also reserves to take any action it deems fit due to such absence by you, including informing your employer, if any, or addressing the issue publicly through any medium.

Quantiphi Analytics Solutions
Private Limited

504, Quantum Tower East Wing,
Behind State Bank Of India, OR S.Y Road,
Mumbai (West), Mumbai 400064.

CIN NO: U74999MH2012PLC223123
EMAIL: support@quantiphi.com
WEB SITE: www.quantiphi.com



Principal
Sardar Patel Institute of Technology

606

Internship, B.E. ETRX (AY: 2019-20)

Sr.No	Student's Name	Company	Starts	Ends	Consent	Consent Date	Paid	Department
1	adityeshejwai	KPMG	January 06, 2020	June 30, 2020	YES	December 17, 2019	YES	Electronics
2	ajayupadhyaya	Larsen & Toubro Infotech	January 02, 2020	June 30, 2020	YES	December 16, 2019	YES	Electronics
3	akashnayak	Liminal	January 01, 2020	June 30, 2020	YES	January 01, 2020	NO	Electronics
4	akhilesharalikatti	Larsen & Toubro Infotech	January 02, 2020	June 30, 2020	YES	December 14, 2019	NO	Electronics
5	anantagoswami	IIT-B	January 06, 2020	June 30, 2020	YES	December 14, 2019	YES	Electronics
6	anaypulapaka	KPMG	January 01, 2020	June 30, 2020	YES	December 14, 2019	YES	Electronics
7	arpitarane	L & T Technology Services	December 09, 2019	June 30, 2020	YES	December 14, 2019	NO	Electronics
8	atharvashonker	Carwale	January 06, 2020	June 30, 2020	YES	December 25, 2019	YES	Electronics
9	atharvpulapaka	Deloitte India	January 06, 2020	June 30, 2020	YES	December 14, 2019	YES	Electronics
10	bharedwajbhat	KRED Robotics Engineering	January 01, 2020	June 30, 2020	YES	December 15, 2019	NO	Electronics
11	dakshatapatil	BARC	January 01, 2020	July 01, 2020	YES	December 15, 2019	NO	Electronics
12	darshangohil	Larsen & Toubro Infotech	January 01, 2020	June 30, 2020	YES	December 16, 2019	YES	Electronics
13	gopaladhar	Quantiphi	January 01, 2020	June 30, 2020	YES	December 14, 2019	YES	Electronics
14	krishnasharma	L & T Technology Services	January 06, 2020	June 05, 2020	YES	January 10, 2020	YES	Electronics
15	manasirathi	Deloitte India	January 13, 2020	July 14, 2020	YES	January 23, 2020	YES	Electronics
16	mandarsurve	JPMorgan Finance	January 01, 2020	June 30, 2020	YES	December 15, 2019	YES	Electronics
17	manthanmchod	Larsen & Toubro Infotech	January 01, 2020	June 30, 2020	YES	December 14, 2019	NO	Electronics
18	melitabenn	GEP	January 06, 2020	May 29, 2020	YES	December 19, 2019	YES	Electronics
19	nalinchandeliya	SP-TBI	January 01, 2020	June 30, 2020	YES	December 15, 2019	NO	Electronics
20	neerajchauhan	SP-TBI	January 01, 2020	June 30, 2020	YES	December 14, 2019	NO	Electronics
21	palashgajbhiye	Larsen & Toubro Infotech	January 01, 2020	June 30, 2020	YES	December 16, 2019	YES	Electronics
22	poojafirke	Deloitte USI	January 12, 2020	April 30, 2020	YES	December 15, 2019	YES	Electronics
23	prashanthchari	JPMorgan Finance	January 13, 2020	June 12, 2020	YES	December 20, 2019	YES	Electronics
24	rahulkelaskar	SP-TBI	January 02, 2020	June 30, 2020	YES	December 19, 2019	NO	Electronics
25	rahulpillai	ITEMC Lab	January 02, 2020	June 30, 2020	YES	December 16, 2019	NO	Electronics



ETRX Edited

26	riyahalder	Devalata	January 01, 2020	June 30, 2020	YES	January 02, 2020	NO	Electronics
27	rohanbedgujar	Larsen & Toubro Infotech	January 01, 2020	June 30, 2020	YES	December 16, 2019	YES	Electronics
28	rohanthape	Liminal	January 02, 2020	June 30, 2020	YES	December 13, 2019	YES	Electronics
29	rohitmali	Equifax	January 02, 2020	June 30, 2020	YES	December 13, 2019	YES	Electronics
30	rohitsathy	SPIT-PDC	January 16, 2020	June 15, 2020	YES	January 27, 2020	NO	Electronics
31	rujutagokhale	Quantiphi	January 01, 2020	June 30, 2020	YES	December 17, 2019	YES	Electronics
32	sachinsonawane	SPIT-PDC	December 23, 2019	May 30, 2020	YES	December 16, 2019	NO	Electronics
33	sahilrao	Quantiphi	January 01, 2020	June 30, 2020	YES	December 19, 2019	NO	Electronics
34	sameerankarpe	GEP	January 06, 2020	May 29, 2020	YES	January 02, 2020	YES	Electronics
35	sauravmalve	KPMG	January 06, 2020	June 06, 2020	YES	December 17, 2019	NO	Electronics
36	sauravtiwari	Larsen & Toubro Infotech	January 01, 2020	June 30, 2020	YES	December 16, 2019	YES	Electronics
37	sejalpandav	KPMG	January 06, 2020	July 05, 2020	YES	December 15, 2019	YES	Electronics
38	shivangpatel	Embeddos	December 09, 2019	June 10, 2020	YES	December 17, 2019	YES	Electronics
39	shreyanshsheth	L & T Technology Services	January 06, 2020	June 30, 2020	YES	January 01, 2020	YES	Electronics
40	shriniketvichare	SP-TBI	January 01, 2020	June 30, 2020	YES	December 20, 2019	NO	Electronics
41	shrutichavan	BARC	January 01, 2020	July 01, 2020	YES	December 16, 2019	YES	Electronics
42	shubhamshinde	Deloitte USI	January 13, 2020	April 30, 2020	YES	December 14, 2019	NO	Electronics
43	soumyadebbhatta	Quantiphi	January 01, 2020	June 30, 2020	YES	December 14, 2019	YES	Electronics
44	srushtigharat	Farose	December 16, 2019	June 30, 2020	YES	December 15, 2019	NO	Electronics
45	sukanyaaldar	BARC	January 01, 2020	July 01, 2020	YES	December 16, 2019	YES	Electronics
46	sumedhdeshprabha	Deloitte USI	January 13, 2020	April 30, 2020	YES	December 15, 2019	YES	Electronics
47	sunnyjha	Switchme	January 01, 2020	June 30, 2020	YES	December 14, 2019	YES	Electronics
48	surajdhongade	Uirstacks Innovations	January 01, 2020	June 30, 2020	YES	December 17, 2019	YES	Electronics
49	tejasvimhase	L & T Technology Services	January 01, 2020	June 30, 2020	YES	December 16, 2019	YES	Electronics
50	tejveersinghbath	KRED Robotics Engineering	January 01, 2020	June 30, 2020	YES	December 15, 2019	NO	Electronics
51	valbhavigunjai	Larsen & Toubro Infotech	January 01, 2020	June 30, 2020	YES	December 16, 2019	YES	Electronics
52	valdehideshpande	Larsen & Toubro Infotech	January 01, 2020	June 30, 2020	YES	December 16, 2019	YES	Electronics
53	viveknikam	Algonauts	January 01, 2020	June 30, 2020	YES	December 20, 2019	NO	Electronics

Shaudhai



ETRX Edited

54	yashmainkar	SPIT-PDC	January 02, 2020	June 30, 2020	YES	December 15, 2019	NO	Electronics
----	-------------	----------	---------------------	------------------	-----	----------------------	----	-------------

MoU
Internship
Co-ordinator

Re

Eshaudhaij





Sardar Patel Institute Of Technology Andheri (West) Mumbai
INDUSTRY RELATIONS
 Students Internship Record ETRX Year 2019-20



Sr.No.	UID	NAME	BRANCH	Year	Organization Interned at	Start Date	END DATE
1	2018110026	Priyam Majithiya	ETRX	SE ETRX	The Climber	14/2/2019	9-12-2019
2	2018110026	Priyam Majithiya	ETRX	SE ETRX	Sardar Patel Technology Business Incubator	17/1/2020	still going
3	2018110026	Priyam Majithiya	ETRX	SE ETRX	Incubation and Startup Centre Congress	20/1/2020	still going
4		Nisha Vasant	ETRX	SE ETRX	FireFly LED Products Pvt Ltd	15/05/2018	30/06/2019
5		Nisha Vasant	ETRX	SE ETRX	TuyaSmart India Pvt Ltd	15/07/2019	present
6	2018110033	Akshay Pasari	ETRX	SE ETRX	IMStrong Health and Wellness Pvt Ltd	12-01-2020	12-02-2020
7	2018110060	Shichi Upadhyay	ETRX	SE ETRX	Women Empowerment Research Program	24/07/2019	24/08/2019
8	2018110046	Karan Sanghavi	ETRX	SE ETRX	Awign Pvt Ltd	23/05/2019	20/06/2019
9	2018110021	Hrithik Jain	ETRX	SE ETRX	incubation startup centre	27/01/2020	29/02/2020
10	2017110037	Abhivyakti Parihar	ETRX	SE ETRX	Ichiban Finance Pvt Ltd	25/11/2019	24/01/2020
11	2017110037	Abhivyakti Parihar	ETRX	SE ETRX	danamojo	15/04/2020	30/06/2020
12	2018110014	Aakanksha Garg	ETRX	SE ETRX	Omnibulls	21/05/2020	15/07/2020
13	2018110033	Akshay Pasari	ETRX	SE ETRX	Hamari Pahchan NGO	19/06/2020	18/07/2020
14	2018110046	Karan Sanghavi	ETRX	SE ETRX	IIT TECHFEST BOMBAY	23/07/2020	on going
15	2018110060	Shichi Upadhyay	ETRX	SE ETRX	The Juicy Mango Media	01-07-2020	30/08/2020
16	2016110036	Ria Motghare	Electronics	Third	Siemens Limited	02/12/2019	10-01-20
17	2017110042	Shivani Pawar	Electronics	Third	Fillion Solution Pvt. Ltd.	25/11/2019	10-01-2020
18	2017110050	Tanishq Salkar	Electronics	Third	Indian Oil Corporation Limited	02-12-2019	31/12/2019
19	2017110028	Siddhant Kumar	Electronics	Third	BitGenie Research	2-12-19	15/1/20
20	2017110061	Mandar Vaingankar	Electronics	Third	Carrier airconditioning and refrigeration limited	1-12-2019	15/01/2020
21	20171110064	Neelaya Tamhankar	Electronics	Third	L&T Realty Ltd	25/11/2019	10-01-2020
22	2017110044	Shreyas Pillai	Electronics	Third	Sequretek	02-12-2019	07-01-2020
23	2017110033	Nitin Mishra	Electronic	Third	Emtron Technologies	1-12-2019	01-01-2020
24	2017110032	Varun Mhatre	Electronic	Third	Emtron Technologies	1-12-2019	01-01-2020
25	2017110064	Vishwesh Vispute	Electronic	Third	Emtron Technologies	1-12-2019	01-01-2020
26	2017110053	Nayana Shelke	Electronics	Third	Mahanand Dairy	04-12-2020	04-01-2020
27	2017110018	Sahil Gharat	Electronics	Third	Fox Domotics	5-12-19	10-1-2020
28	2017110025	Asmita Kajrolkar	Electronics	Third	Barbil Electricals Ltd.	10-12-2019	10-01-2020
29	2017110062	Tanmay Varade	Electronics	Third	L&T Ltd (Electrical and Automation)	11-12-2019	10-01-2020
30	2017110024	Akash Junnarkar	Electronics	Third	Mashreq Bank	26/11/2019	10-01-2020
31	2017110035	Anushka Panwal	Electronics	Third	Inventrom private limited	16/09/2019	22/11/2019



33	2017110017	Omkar Gaikwad	Electronics	Third	InsideSherpa Virtual Internship (KPMG)	05-15-2020	06-11-2020
34	2017110017	Omkar Gaikwad	Electronics	Third	InsideSherpa Virtual Internship (JPMORGAN CH	May-04-2020	June-17-2020
35	2017110031	Pratik Mane	Electronics	Third	SP Jain Institute of Management and Research	25-3-2020	Ongoing
36	2017110022	Raksha Jain	Electronics	Third	Ciena, India	1-4-2020	30-4-2020
37	2017110022	Raksha Jain	Electronics	Third	Initium Novum	1-5-2020	31-5-2020
38	2017110046	Rahul Ramakrishnan	Electronics	Third	Indian Institute of Management Indore	13/04/2020	27/06/2020
39	2017110046	Rahul Ramakrishnan	Electronics	Third	S P Jain Institute of Management and Research	25/03/2020	Present
40	2017110042	Shivani Pawar	Electronics	Third	Fillion Solution Pvt Ltd	1-4-2020	Present
41	2017110014	Jainam Fagania	Electronics	Third	IIFL (India Infoline Group) Securities	03-04-2020	15/05/2020
42	2017110014	Jainam Fagania	Electronics	Third	Acelot Innovation Private Limited	16/05/2020	30/06/2020
43	2017110028	Siddhant Kumar	Electronics	Third	Unschool	18/04/20	Present
44	2017110028	Siddhant Kumar	Electronics	Third	Carnegie Mellon University	10-05-20	Present
45	2017110008	Janhavi Bhopale	Electronics	Third	AiRTH, Delhi, India	15/7/20	Ongoing
46	2017110015	Lance Fernandes	Electronics	Third	IIT Bombay	01-12-19	Present
47	2018110033	Akshay Pasari	ETRX	TE	Hamari Pahchan	19-06-20	18-07-20
48	2018110021	Hritik Jain	ETRX	TE	SP-TBI	30-01-20	28-02-20
49	2017110037	Abhivyakti Parihar	ETRX	TE	Danamojo	15-04-20	30-06-20
50	2019210070	Kunal Sanghvi	ETRX	TE	Mediquip Diagnostics Pvt. Ltd.	01-06-20	01-08-20

Najib Ghatte
Prof. Najib Ghatte
Faculty in-Charge



Sheriff
Sheriff

Dr. Kalbande
Dr. Kalbande
Dean IR



Bhartiya Vidya Bhavan's,
Sardar Patel Institute Of Technology Andheri (West) Mumbai

INDUSTRY RELATIONS
Students Internship Record ETRX Year 2018-19



Sr No.	UID	NAME	BRANCH	Year	Organisation Interned at	Start Date	END DATE
1	2017110022	Raksha Jain	ETRX	TE	Cisco	03/06/2019	05/07/2019
2	2017110056	Sukhush Ramesh	ETRX	TE	Siemens Ltd	15/05/2019	15/07/2019
3	2017110043	Ayusha Pendse	ETRX	TE	Griffyn Robotech	03-06-2019	13-07-2019
4	2017110046	Rahul Ramakrishnan	ETRX	TE	ADZLOK	11/02/2019	11/05/2019
5	2017110046	Rahul Ramakrishnan	ETRX	TE	TATA POWER	03/06/2019	13/07/2019
6	2017110024	Akash Junnadkar	ETRX	TE	Baja Electricals Ltd.	06/06/2019	12/07/2019
7	2017110005	Nishit Barhate	ETRX	TE	Skinzy Pvt. Ltd.	14/05/2019	14/07/2019
8	2017110011	Prathamesh Dalvi	ETRX	TE	Zeuve Automotive Pvt.Ltd	17/05/2019	28/06/2019
9	2017110015	Lance Fernandes	ETRX	TE	Air India Ltd	03/06/19	02/07/19
10	2017110054	Gaurang Shete	ETRX	TE	Sharda Chemicals Limite	27/05/2019	25/06/2019
11	2017110017	Omkar Gaikwad	ETRX	TE	IIT foundation	07/06/2019	12/07/2019
12	2017110061	Siddhant Adhikari	ETRX	TE	ONGC Limited	10/06/2019	09/07/2019
13	2017110031	Pratik Mane	ETRX	TE	CHASE	14/03/2019	14/06/2019
14	2017110034	Spanish Patalwan	ETRX	TE	CHASE	14/03/2019	14/06/2019
15	2017110002	Anikait Adhya	ETRX	TE	CHASE	14/03/2019	14/06/2019
16	2017110013	Paran Deshpande	ETRX	TE	Quidich innovation labs.	20/05/19	14/07/19
17	2017110003	Sanket Antarkale	ETRX	TE	Bolt IOT	18/03/19	17/06/19
18	2016110057	Sushrut Thakur	ETRX	BE	Godrej & boyce - Electronics division	04/06/2019	05/07/2019
19	2016110029	Sanish Kharade	ETRX	BE	Markss Infotech Limited	07/12/18	10/01/2019
20	2016110042	Rutwik Pandit	ETRX	BE	POSOCO	8/5/19	14/6/19
21	2016110046	Rahul Pillai	ETRX	BE	Suyog Telematics, Suven Consultants, Formula	1/10/18, 30/4/19, 20/1/19/04/19, 14/5/19, 5/3/19	
22	2016110019	Valbhavi Gunjal	ETRX	BE	Crompton Greaves	10/12/2018	10/01/2019
23	2016110038	Ameya Mungekar	ETRX	BE	Tata Power	19/12/2018	9/1/2019
24	2016110054	Aditya Shejwal	ETRX	BE	SP Jain Institute of Management & Research	01/02/2019	Currently working
25	2016110058	Rohan Thape	ETRX	BE	EVERSAFE PROTECT SYSTEM PVT.LTD	01/12/2018	31/12/2018
26	2016110011	Sumedh Deshpabhu	ETRX	BE	Mahindra Insurance (Finance) and IIM Bangalore My captain S.P.I.T., Emtron Technologies convener	3/12/2018	31/1/2019
27	2016110001	Akhilesh Aralikatti	ETRX	BE	Dr Y.S.Rao	15/05/19	28/06/19
28	2016110008	Soumyadeb Bhattacharjee	ETRX	BE	SP-TBI	26-11-18 and 22-05-18	09-01-19 and 02-07-18
29	2017210067	Shruti Chavan	ETRX	BE	Deep Electronics	01/12/2018	01/01/2019
30	2016110060	Shriniket Vichare	ETRX	BE	SP Jain Institute of Management and Research	25/11/2018	Currently working
31	2016110034	Krish Matreja	ETRX	BE		15/06/19	1/8/19

ABD
Internship
Coordinator

✓



Sehdev Singh
Principal
Sardar Patel Institute of Technology
Bhavani's Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 058.

139



Oil and Natural Gas Corporation Limited
Skill Development Centre

No. SOC-MUM/682/Summer Trg/2018

Work Centre: Mumbai

CERTIFICATE

This is to certify that Mr. Siddhant Adhikari, a student of B.Tech (Electronics), Sardar Patel Institute Of Technology, Mumbai has undergone Summer Training at ONGC, Mumbai during June 10, 2019 to July 09, 2019.

He has successfully completed his Project Work on "Study Of Fiber Optics as Sensor" in the discipline of Electronics under the guidance of Mr S. K. Arya, GM(E&T). During the training, he took keen interest in the assigned project.

We wish him all success in his academic endeavours and life.

Date: 12/07/2019
 Place: Mumbai

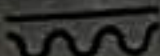
Rajesh
 Training Coordinator
Project Work Review
 Quality Control Review
 Process Control Review
 Safety Audit Review
 Health & Safety Review



Siddhant
 Principal
 Sardar Patel Institute of Technology
 Enavam's Campus,
 Munshi Nagar, Andheri (West),
 Mumbai - 400 058.

BB

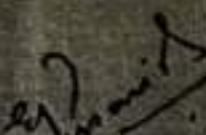
140



Skinzy®

THIS IS TO CERTIFY THAT

MR/MIS NIELIL BARIHATE HAS COMPLETED INTERNSHIP
(19th MAY - 14th JULY 2019)
 AT SKINZY SOFTWARE SOLUTIONS PVT. LTD. IN HIS CAPACITY AS
MACHINE LEARNING INTERN



DR. DHANANJAY KALBANDE

FOUNDER



NEERAJ DAFTARY

CLO




Principal
 Sardar Patel Institute of Technology
 Bhavan's Campus,
 Munshi Nagar, Andheri (West),
 Mumbai - 400 058.



741

CERTIFICATE
OF INTERNSHIP

CHASE >

Mr. Sparsh Pahalwan

In recognition of successful completion of a 3 month internship with Chase.
Congratulations, you did a great job!

14 JUNE



Ankit Misra

Founder, Chase

Chase helps young Indian professionals make more informed
professional choices & create opportunities for them



Principal
Sardar Patel Institute of Technology
Bhavani's Campus,
Munisili Naka F, Andheri (West),
Mumbai - 400 059.

•) | (•

BOLT

Inventrom/HRD/2019
18th May 2019

INTERNSHIP COMPLETION CERTIFICATE

To Whom It May Concern

This is to certify that Sanket Andhale, a student of Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology has successfully completed a Student Partner Internship at Inventrom Private Limited for the duration of 2 months from 18th March 2019 to 17th May 2019. During this Internship, the tasks undertaken by him were related to popularising the concepts of Internet of Things(IoT) and Machine Learning(ML), brand awareness and business development of the Bolt IoT and ML online video training.

We take this opportunity to thank Sanket Andhale for his contribution during this Internship and wish him all the best for his future.

Yours sincerely,
For Inventrom Private Limited (Bolt IoT)

Joyner Fernandes
Human Resource Manager



Principal
Sardar Patel Institute of Technology
Bhavan's Campus,
Munshi Nagar, Andheri (West),
Mumbai - 400 052.

743

SIEMENS

Name : Manisha Patil
Designation : Human Resources
Department : Telco/Power
Telephone : 022 2998 2267
Fax : 022 2998 2796

Date : 13.07.2019

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Sukruth Ramesh a bonafide student of **Bhartiya Vidya Bhavans Sardar Patel Institute of Technology, Mumbai** has undergone internship training during the period 15.05.2019 to 13.07.2019 in **Switchgear Manufacturing Equipment** department at **Kalwa Works**.

We wish him success in all future endeavors.

SIEMENS LTD.


Ganesh Pitale

Ganesh Pitale
Chief Manager - Human Resources



Siemens Ltd.
Management Grid Mumbai

Saiyaj Works
South Eastern Road
Kandivali East
Mumbai - 400 708

Tel : +91 22 3998 2267
Fax : +91 22 3998 2796

Registered Office : 10th Floor, Cavin Kolatkar Building, 11, Jeevan Ratna Marg, Lower Parel, Mumbai - 400 013
Tel : +91 22 2998 2267, Fax : +91 22 2998 2796
Sardar Patel Institute of Technology Mumbai (Established 1994), Chhatrapati Shivaji Marg, Mumbai - 400 001
is affiliated to Savitribai Phule Pune University, Pune - 411 007, Accredited by NAAC with 'A' Grade.

744



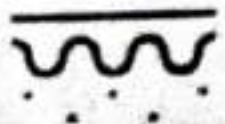
Bhartiya Vidya Bhavan's,
Sardar Patel Institute Of Technology Andheri (West) Mumbai
INDUSTRY RELATIONS
Students Internship Record ETRX Year 2018-19



ST. NO.	UID	NAME	BRANCH	Year	Organization Interned At	Start Date	END DATE
1	2017110022	Raksha Jain	ETRX	TE	Cisco	03-06-2019	05-07-2019
2	2017110056	Sukruth Ramesh	ETRX	TE	Siemens Ltd	15/05/2019	15/07/2019
3	2017110043	Ayusha Pendse	ETRX	TE	GriFFyn Robotech	03-06-2019	13-07-2019
4	2017110046	Rahul Ramakrishnan	ETRX	TE	ADZLOK	11-02-2019	11-05-2019
5	2017110046	Rahul Ramakrishnan	ETRX	TE	TATA POWER	03-06-2019	13/07/2019
6	2017110024	Akash Junnarkar	ETRX	TE	Bajaj Electricals Ltd.	06-06-2019	12-07-2019
7	2017110005	Nikhil Barhate	ETRX	TE	Skinnzy Pvt. Ltd.	14/05/2019	14/07/2019
8	2017110011	Praethamesh Doshi	ETRX	TE	Zeuva Automotive Pvt.Ltd	17/05/2019	28/06/2019
9	2017110015	Lance Fernandes	ETRX	TE	Air India Ltd	03-06-19	02-07-19
10	2017110054	Gaurang Shete	ETRX	TE	Gharda Chemicals Limited	27/05/2019	25/06/2019
11	2017110017	Omkar Gaikwad	ETRX	TE	IIT foundation	07-06-2019	12-07-2019
12	2017110001	Siddhant Adhikari	ETRX	TE	ONGC Limited	10-06-2019	09-07-2019
13	2017110031	Pratik Mane	ETRX	TE	CHASE	14/03/2019	14/06/2019
14	2017110034	Sparsh Pahalwan	ETRX	TE	CHASE	14/03/2019	14/06/2019
15	2017110002	Anikait Adhya	ETRX	TE	CHASE	14/03/2019	14/06/2019
16	2017110013	Param Deshpande	ETRX	TE	Quidich innovation labs.	20/05/19	14/07/19
17	2017110003	Sanket Andhale	ETRX	TE	Bolt IOT	18/03/19	17/05/19
18	2016110057	Sushrut Thakur	ETRX	BE	Godrej & boyce - Electronics division	04-06-2019	05-07-2019
19	2016110029	Sanish Kharade	ETRX	BE	Markss Infotech Limited	07-12-18	10-01-2019
20	2016110042	Rutwik Pandit	ETRX	BE	POSOCO	8-5-19	14/6/19
21	2016110046	Rahul Pillai	ETRX	BE	Suyog Telematics, Suven Consultants, Foxformula	0/18, 30/4/19, 20/1/19, 14/5/19, 5/3	
22	2016110019	Vaibhavi Gunjal	ETRX	BE	Crompton Greaves	10-12-2018	10-01-2019
23	2016110038	Ameya Munegkar	ETRX	BE	Tata Power	19/12/2018	9-1-2019
24	2016110054	Aditya Shejwal	ETRX	BE	SP Jain Institute of Management & Research	01-02-2019	Currently working
25	2016110058	Rohan Thape	ETRX	BE	EVERSAFE PROTECT SYSTEM PVT.LTD	01-12-2018	31/12/2018
26	2016110011	Sumedh Deshpabhu	Etrx	BE	Mahindra Insurance (Finance) and IIM Bangalore My captain	3-12-2018	31/1/2019
27	2016110001	Akhilesh Aralikatti	ETRX	BE	X3383871 yca1 Yjhmatcp1jgxxt8{jejw&M ^E3#ft	15/05/19	28/06/19
28	2016110006	oumyadeb Bhattacharjee	ETRX	BE	TBI	11-18 and 22-05-01-19 and 02-07	
29	2017210067	Shruti Chavan	ETRX	BE	Deep Electronics	01-12-2018	01-01-2019
30	2016110060	Shriniket Vichare	ETRX	BE	SP Jain Institute of Management and Research	25/11/2018	Currently working
31	2016110034	Krish Matreja	ETRX	BE		15/06/19	1-8-19



Sumedh
Dr. Kalbande



Skinzy®

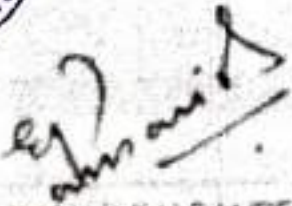
THIS IS TO CERTIFY THAT

MR/Ms NIKHIL BARKATE HAS COMPLETED INTERNSHIP
(19th MAY - 14th JULY 2019)

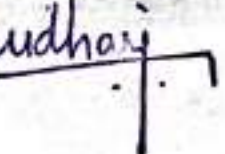


SKINZY SOFTWARE SOLUTIONS PVT. LTD. IN HIS CAPACITY AS

MACHINE LEARNING INTERN


DR. DHANANJAY KALBANDE
FOUNDER


NEIL DAFTARY
C.T.O.


ROHIT CHAUDHARI



TO WHOMSOEVER IT MAY CONCERN

Experience Certificate for Prathamesh Dalvi

This is to certify that Prathamesh Dalvi, a student of Sardar Patel Institute of Technology (UID No 2017110011) worked with our business, Zeuva Automotive Pvt. Ltd. in May & June 2019.

During this period he simulated certain challenging parts of our circuit design. We would recommend his work and dedication.

For ZEUVA TECHNOLOGIES PRIVATE LIMITED

By:

A handwritten signature in black ink that appears to read "Nishant Ranjan".

Name: NISHANT RANJAN

Title: Founder (Director)

Date: 10th August, 2019



A handwritten signature in black ink that appears to read "Elhardhai".

Office

B Wing, 5th Floor,
Akhil Trade Center,
MDC, Andheri (E),
Mumbai - 400093

visit us at:
www.zeuva.com

Workshop

D 14/1, Road No. 21, Opposite Passport
Seva Kendra, MIDC, Mordi Industrial
Area, Andheri East, Mumbai,
Maharashtra 400093
p: +91-22-28872428

747

Sardar Patel Institute of Technology
 Mumbra Nagar, Andheri (West), Mumbai - 400
 Department of ETRX
 B.Tech Project AY 2022-23

Group No.	Student Name	Category	Domain	Project Title	Mentor	Co-Mentor
1	Siddharth Deshpande Sumit Kulkarni Vishnavi Bhore	2	Deep learning, Image processing, IoT	Medical waste separation	RS	MRB
2	Vedant Bhangale Tirth Meghani Pukul Chaudhari	2 2 1	ML, AI, IoT, Embedded	Traffic Management for Emergency Vehicles	DCK	RRS
3	Sarvesh Bagaria Sayali Ayre Aditi Bagwe	2 1 1	Software, Mixed Reality	Immersive Gaming using Mixed Reality	NG	NAB
4	Chaitanya Padachh	2	Software, Stat Analysis, Finance	Research Paper on Impact Cost Analysis	GTH	RGS
5	Devansh Paliyath Rahul Parab Renuka Dyaawarkonda	2	Embedded, Control Sys	BLDC Motor Controller	GTH	RGS
6	Pratibha Kumar Varun Kamath Prathamesh Shelar	2	Hardware (VLSI, Power Electronics)	FPGA based digital Power supply	RRS	RGS
7	Pushkar Sutar Sruthi Shiveramakrishnan Siddhant Kamlaikar	2	Hardware & Software (Signal Processing)	Wearable Music Gloves	DCK	NG
8	Eeshaan Asodekar Arpan Nookala Aryan Solanki	2	Deep Reinforcement Learning & hardware	Intelligent Traffic Management Systems	NAB	DCK
9	Shivam Thakur Rani Tibdewal Manas Tiwari	1 2 2	Software (Computer Vision)	Violence detection early warning and control system	KTT	GTH
10	Arohi Shinde Shradha Bhagywant	2	Hardware (Microcontrollers and sensors)	Design and development of Steam Therapy Equipment	PVK	PD
11	Prathamesh Kadamb Suraj Kamtekar Dhwanik Makwana	2	Embedded Systems and Image Processing	Photographic recognition for Blind	PD	PVK
12	Hitanshu Jain Samay Gada Omkar Shinde	2	Blockchain	crowd funding using blockchain	NAB	NG
13	Chinmay Walunjkar Pooja Khismatrao Tejal Dadas	2	Software/data analysis	Automated Fault detection system for distillation columns	MRB	PS
14	Shubham Sawant Nihalika Mehta Bilal Sanj	2	Web Development & Data base Management	Web based course management system	KTT	GTH
15	Lokesh Patil Vivek Raput	2	IoT	IoT based real-time automation system	PD	PVK



Sr. No.	Name of Project	Team Leader	Team Members	Project Title	Supervisor	Co-supervisor
17	Tirth Patel Aniket Nadkarni	2	Jenil Dave Dhananjay Joshi Aditya Patwardhan	Power Electronics Single Phase Solid State Transformer Design	RGS	GTH
18	Sandeep Suthar Bhavika Vaishnavi Vinayak Tripathi	2	Analog VLSI & Neuromorphic Engineering	Bio-inspired Silicon Retina for Color Vision	PS	RS
19	Shahid Shaikh Param Mehta Malhar Varake		Data Analytics, IoT	Improving Food Supply Chain by reducing the food grain spoilage	NAB	KTT
20	Ronit Gandhi Mayur Kumar Janhavi Ramesh Dabholkar		Blockchain Development	CureChain -Blockchain based Supply Chain Solution of Medicines	PVK	PD
21	Aditya Umalkar Shivang Singh Manhas Imraz Chandiwala	2	Computer Vision	Speed Mapping for Indian Roads	MRE	KTT
22	Anushka Pilena Vaibhav Raina	2	Machine learning and embedded system	Estimation of the remaining useful life of roasting machines	PD	PVK
23	Shubham Hule Sarvesh Jare	1	Computer Vision	MPPT vs PWM	RGS	GTH
24	Apoorva Limaye Swaraj Salunkhe Ojas Patel	1	Blockchain, IoT and Web dev	Automated Fish Farming	NG	DCK
25	Aashish Jingar Nidhi Khanolkar Vinay Polewar	1	Communication	Blockchain based patient data management system	PD	PVK
26	Rahul Aishi Reeshav Guha Parth Lende	1	Analytics	Online Tiffin Services	PS	NAB
27	Pujan Soni Vivek Thakkar Danshan Taleri	1	App Development and Hardware Integration	Pollution Monitoring System	PVK	PD
28	Aastik Jadhav Divya Shringarpure Chaitana Kamalkar	2	Data Analytics	3-Step authentication of cab drivers	DCK	NAB
29	Ashutosh Sharma Sneha Ghuge	1		Strategies to improve NIRF ranking	NAB	DCK
				MEMS Based Sensor	PVK	PD

Prof. N. A. Bhaste
Project Co-ordinator

Dr. Reena Sonkusare
HoD, EXTC Dept.



Shambhu

Bharatiya Vidya Bhawan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
 MUNSHI NAGAR, ANDHERI (WEST), MUMBAI - 400 058
 (Autonomous Institute Affiliated to University of Mumbai)
ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT
 Academic Year: 2022-2023 Class: T.E Electronics (Sem: VI) Course: ET308: Mini Project 2

Group	UCID No.	Name of the	PHASE - I EVALUATION	
			Title	Guide Co-Guide Marks
12	2020100037	Suruchi Madhavi	Design of Firmware for Smart Energy meter	PD/RS
	2020100039	Adriya Narayane		
	2020100047	Vedang Ranmale		
21	2020100045	Amith Prasanth	Remote Patient Monitoring Device	PVK/PHS
	2020100027	Tanisha Kalathil		
	2020100042	Krushi Panchal		
9	2021101077	Saurabh Salvi	Water Filtration	PVK/PD
	2021101074	Om Mahukar		
	2021101075	Tejas Pardesi		
15	2020100055	Nikhil Singh	Motion and Gesture Control System	PD/PVK
	2020100007	Kundan Choudhary		
	2020100062	Aaryan Vaidya		
16	2020100010	Fenil Dodiha	Visual Recognition for the Blind and Visually Impaired	PVK/PD
	2020100026	Namita Kadam		
	2020100038	Shritiman		
5	2020100029	Teerthi Kanthe	Railway Concession Application System with Additional Features (Events Updates, Personalized Notes)	DCK/PHS
	2020100035	Sahil Lale		
	2020100048	Sono Sahu		
8	2020100011	Amresh Deshmukh	Hand Gesture Controlled Wheel chair	PHS/DCK
	2020100036	Aryam Machindar		
	2020100048	Aishwarya Sakre		
10	2021101079	Bhavesh Surve	Integrated CCTV and Gas Leak Alert System	DCK/PHS
	2020100022	Janhavi Jadhav		
	2020100006	Durvash Chaudhari		
14	2020100012	Adrika Dikshit	Sign Language to Text using ML	PHS/DCK
	2019110044	Omkar Pawar		
	2020100017	Kavastubh Girani		
3	2020100018	Kavastubh Gode	Suspicious Object Detection	KTT/MRB
	2020100025	Harshtita Jogi		
	2021101076	Nikita Patel		
13	2020100050	Shubham Upadhyay	Air Flow Detector	MRB/KTT
	2020100028	Sanket Kanjojo		
	2020100019	Prathmesh Gorad		
17	2021101068	Shruni Bhosale	IoT based Solar Panel Monitoring System	KTT/MRB
	2021101069	Srushti Gavand		
	2021101070	Rahul Joshi		
18	2021101078	Sakshi Shelar	Resume Analyzer	MRB/KTT
	2021101070	Ashinav Hadole		
	2020100014	Hiba Fatima		
2	2020100034	Jay Kohle	Early detection of Parkinson's disease using DSP and ML	GTH/RGS
	2020100040	Devraj Panchal		
	2020100008	Vikram Choudhary		
4	2020100015	Gaurav Galbal	Concealed Wire Detector	RGS/GTH
	2020100054	Shreyes Shah		
	2020100032	Abhijit Khune		
7	2020100023	Wajid Jamadar	Thermal Management System	GTH/RGS
	2020100021	Amisha Jadhav		
	2020100065	Dipali Walde		
11	2020100067	Suyog Yadav	Helmholz Coil Magnetic Field	RGS/GTH
	2020100031	Sakshi Khanra		
	2020100002	Vaishnavi Arolekar		
1	2020100016	Raj Gandhi	PharmaBot	NG/NAB
	2020100064	Vyshnav Anil		
	2020100044	Jahanan Patil		
6	2020100052	Yash Sawai	Face Recognition based Door Lock System	NG/NAB
	2020100059	Shreyash Timpude		
	2020100057	Hrishikesh Tawde		
19	2020100058	Tejas Thakare	GSM Patient Health Monitoring	NAB/NG
	2020100061	Prathamesh Ursal		
	2020100001	Pranjal Agrawal		
20	2020100020	Arijan Hande	Flight Delay Predictor	NAB/NG
	2020100053	Namooh Shah		
	2020100043	Chetan Patil		
22	2020100024	Nikita Joby	RACE it	NAB/NG
	2020100056	Atharva Tadre		




 DR. NAVEEN GELOT
 M.Tech (Electronics), M.B.A.
 Director, Department of Electronics
 and Telecommunication Engineering
 Sardar Patel Institute of Technology

Shantiniketan
SARDAR PATEL INSTITUTE OF TECHNOLOGY
MUNSHI NAGAR, ANDHERI (WEST), MUMBAI - 400 058
(Autonomous Institute Affiliated to University of Mumbai)
ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT
Academic Year: 2022-2023 Class: S.E (Sem: IV) Course: ET1001 Mini Project I

Group No	UCID No.	Name of the Student	Title	Mentor
B-21	2022201011	Sakshi Mehta		Dr. Y.S. Rao
	2022201016	Sanya Pathre	IoT based safety kit for mining workers	
	2022201014	Roshan Patel		
A-20	2021200079	Rohan Dholai		Dr. Rajendra Sawant
	2022201005	Vipul Chavas		
	2022201006	Jayesh Chavas		
B-18	2021200066	Milind Mali	Input Signal Conditioning Interface for Smart Energy Meter	Dr. Reena Sonkware
	2021200070	Suddhanth Mhaskar		
	2021200066	Aditya Parmerkar		
B-20	2022201015	Parth Patil	Control system design for pressure induction casting gold	Dr. Reena Sonkware
	2022201019	Anush Santhosh		
	2022201020	Anish Sechal		
B-11	2021200108	Akash Sharma	Smart Energy Meter	Dr. Reena Sonkware
	2021200109	Vash Shinde		
	2021200111	Aditya Seneani		
B-12	2021200105	Tanish Saldeo	Dual Axis Solar Tracking System	Dr. Reena Sonkware
	2021200104	Devansh Salvi		
	2021200103	Mihir Ruprai		
B-7	2021200069	Jyoti Mehta	Wireless Charger	Dr. Sakanya Kulkarni
	2021200079	Devanshi Padhye		
	2021200128	Mrunank Warkhade		
B-9	2021200083	Javalk Parikh	Smart waste segregation system	Dr. Sakanya Kulkarni
	2021200088	Om Patil		
	2021200083	Freyes Parikh		
B-3	2021200088	Neel Patel	Agricultural Drone	Dr. Sujata Kulkarni
	2021200090	Sejal Patel		
	2021200093	Malav Phadke		
B-5	2021200073	Avyash Naik	Earthquake and Damage detection System	Dr. Sujata Kulkarni
	2021200076	Gauri Narkar		
	2021200135	Siddhar Sontakar		
A-17	2021200023	Moksh Dalvi	Rubber Duckie Bed USB	Dr. Sujata Kulkarni
	2021200095	Jadeep Balde		
	2021200101	Abhishek Ratnay	single sign-on service	
B-1	2021200110	Shubham Sinha		Dr. Reena Sonkware
	2021200126	Ponniki Waghmode		
	2021200089	Sanchit Patel	LPG Monitoring system (including leak detector)	
B-2	2021200092	Sayee Pendekar		



Rajan
(Project sheet)
(Mini Project Co-coordinators)

Group No	UCID No.	Name of the Student	Title	Mentor
A-2	2021200009	Vedant Bhagwat	Lyder in Dresses	Prof. Kiran Talek
	2021200060	Gundbir Kulkarni		
	2021200045	Rajivendra Joshi		
B-22	2022201021	Rishabh Suryawanshi	Weather Monitoring System	Dr. Rajendra Sutar
	2022201012	Rashikesh Mahale		
	2022201018	Vineet Pandpal		
A-4	2021200044	Aditya Ingolekar	Health monitoring using Robot	Dr. Rajendra Sutar
	2021200048	Kewal Kade		
	2021200046	Aditya Kadam		
B-17	2021200118	Sahil Tayde	Fabrication Of Robotic Arm For Fruit Harvesting	Dr. Deepak Karia
	2021200091	Sakshi Pawane		
	2021200177	Utkarsha Waghmode		
A-5	2021200009	Sarthak Bansal	Smart Security System	Dr. Deepak Karia
	2021200052	Soham Kapadi		
	2021200053	Prithamesh Kapodar		
B-14	2021200124	Swarnika Verma	IoT Based Bridge Health Monitoring & Alerting System	Dr. Narendra Bhagat
	2021200125	Tanmay Waghelaar		
	2021200129	Omkar Yadav		
A-8	2021200058	Atharv Bhagwat	Face recognition attendance system	Dr. Narendra Bhagat
	2021200027	Nimmyan Devadiga		
	2021200047	Sanyog Kadam		
A-24	2021200053	Govind Kalra	Smart AC Controller using IoT	Dr. Prashant Kasarwade
	2021200056	Aniket Kesarwani		
	2021200051	Aditya Kharat		
A-13	2021200029	Nidhika Deshpande	Portable IoT enabled Finger print based Attendance System for SE EXTC Club	Dr. Prashant Kasarwade
	2021200055	Shreya Chende		
	2021200034	Jasheri Choge		
A-15	2022201008	Rohit Hahlikar	Design and development of control system for ocean therapy equipment	Dr. Prashant Kasarwade
	2022201009	Vaibhav Jadhav		
	2022201011	Sailesh Kordle		
A-22	2021200051	Malavika Kanade	Telemetry system for F1 and F5 cars mapping for dvs	Prof. Govind Malankar
	2021200058	Esha Khot		
	2021200059	Hanshika Konwarne		
B-1	2021200053	Deeksha Dabholkar	Fruit raw and ripe detection using acoustic/vibration analysis	Prof. Govind Malankar
	2021200051	Vanya Athalye		
	2021200052	Hrushik Aglave		

Rajan
(Project sheet)
(Mini Project Co-coordinators)

Dr. Reena Sonkware

	2021200027	Akash Prasad	Prof. Manish Parmar				
B-13	2021200100	Aditya Katre					
	2021200106	Snapnil Sawant	Sign to voice converting glove for mute people				
	2021200113	Shubham Surve					
B-4	2021200116	Gavay Tariac	Use of drone for rescue mission	Dr. Anand Mane			
	2021200121	Varuna Vangala					
	2021200120	Yash Udgade					
B-15	2021200067	Rushabh Marwarkar	Wifi Controlled electric Appliance.				
	2021200081	Aloksh Pandey					
	2021200077	Jayan Nigunte					
B-16	2021200068	Siddhi Mardhekar	Speed detector Vehicle	Prof. Milind Patnayek			
	2021200071	Bhavini Mushe					
	2021200122	Mangesh Varma					
B-19	2021200078	Dev Oza	Smart Solar Tracking Irrigation system				
	2021200072	Mihir Malyal					
	2021200075	Vineesh Namnekar					
A-10	2021200016	Krunal Bundele	Lift	Prof. Pallavi Nair			
	2021200049	Kishore Kakade					
	2021200062	Sonal Kokare					
A-23	2021200017	Blavna Chafekar	Contactless Attendance System				
	2021200026	Krito D'Costa					
	2021200063	Saket Lad					
B-24	2021200099	Adith Ramugade	Radio Frequency Anten	Dr. Amol Deshpande			
	2021200102	Rohit Raut					
	2021200107	Sujay Sanvedi					
A-15	2021200050	Tejas Kamble	River/Lake trash collector boat				
	2021200054	Sarthak Kashare					
	2021200045	Gomkar Lekne					
B-6	2021200119	Satyam Tiwari	Automatic Package Segregation Machine				
	2021200117	Rudra Talekar					
	2021200098	Pranav Raina					
B-9	2021200094	Mayuresh Pingle	Smart Agriculture Using IOT				
	2021200095	Dinesh Podar					
	2021200096	Shruti Prakhu					
A-6	2021200011	Mitesh Bhandarkar	ESP8266 based Smart Plug to Make Your Home Appliances IoT Enabled	Prof. Sneha Wealey			
	2021200013	Vedant Bhatre					
	2021200043	Aanya Jogalekar					
	2022201022	Oum Tipare	IOT based greenhouse monitoring and control system				
B-23	2022201023	Priyanka Waghmare					
	2022201017	Ankit Prajapati					
	2021200074	Ratanraj Narayankar	EVM				
	2021200081	Karan Panikatti					
B-25	2021200110	Sejal Zade					



Sneha Wealey

HEAD OF DEPARTMENT
Department of Electronic & Telecommunication
SARDAR PATEL INSTITUTE OF TECHNOLOGY
Mumbai Nagar, Andheri (W) Mumbai

Piyush Shah
P.I.O.T. (Co-ordinator)

Sardar Patel Institute of Technology

Class: BTech, Electronics

Category 1-BTech Project Topic Approval -Prephase Presentations-Sem VII-(Academic Year 2021-2022)

Group No	UID	Name of Student	Title of Project	Guide	Co-Guide	Dept.Expert
1	A 2019210070	Kunal Sanghvi	Universal E-Bike Portable Charger	Dr. Karia	Prof. Priya	Prof. Haldankar
	B 2019210073	Nisha Vasant				
	C 2018110060	Shichi Upadhyay				
2	A 2018110027	Vivek Mandal	Deep Learning based Self Driving Robotic Car	Prof. Talele	Prof. Priya	Prof. Manisha
	B 2018110017	Archis Gune				
	C 2018110024	Divit Kalathil				
3	A 2018110002	Shreetha Agarwal	Bioinspired Visual Processing system	Dr.Rathod	Prof. Payal	Prof. Bhagat
	B 2018110059	Netra Trivedi				
	C 2018110016	Shreya Gokhale				
4	A 2019210066	Adhik mewada	Healthtronics Ally: A Remote IoT Monitoring System	Prof. Priya	Dr. Karia	Prof. Haldankar
	B 2018110056	Shlok Tadilkar				
	C 2018110054	Vivek Shetty				
5	A 2018110050	Mohil Sarvankar	Smart contract for NGO's and Startups using Blockchain	Prof. Payal	Dr.Rathod	Prof. Bhagat
	B 2018110057	Aditya Tarade				
	C 2018110063	Viraj Wasnik				
6	A 2018110058	Niraj Thorat	AI based healthcare chatbot	Prof. Najib	Prof. Bhagat	Dr. Karia
	B 2019210064	Manali Berde				
	C 2019210065	Sayali Ghorpade				
7	A 2018110001	Harsh Agarwal	Self Driving Cars Simulation	Prof. Payal	Dr.Rathod	Prof. Bhagat
	B 2018110013	Navya Fadia				
	C 2018110014	Aakanksha Garg				
8	A 2018110022	Kush Jain	Smart Programmable IoT SwitchBox for Home Appliances	Prof. Haldankar	Prof.Kasamabe	Dr.Sutar
	B 2018110033	Akshay Pasari				
	C 2018110046	Karan Sanghavi				
	A 2018110043	Jyotil Patel	ERP for Course Outcomes Attainment	Prof.Kasamabe	Dr.Sutar	Prof. Haldankar
	B 2018110054	Rishi Mehta				

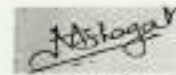


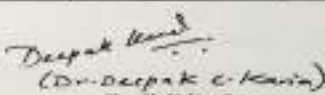
Group No	UID	Name of Student	Title of Project	Guide	Co-Guide	Dept.Expert
9 C	2017110037	Abhivyakti Parihar	SMART COVID-19 AUTOMATED DOOR OPENING SYSTEM			
	A 2018110034	Gaurav Patil		Prof. Talele	Prof. Manisha	-
	B 2018110035	Harshada Patil	Online Tiffin Services			
10 C	2018110048	Sanika Sankhe		Prof. Bhagat	Prof. Najib	Dr. Karia
	A 2018110004	Pranav Aher	Breast Cancer Detection using Digital Thermography			
	B 2018110006	Leena Badgujar		Prof. Priya	Prof. Talele	Prof. Manisha
11 C	2018110012	Laukik Deshmukh	Real-time College Enquiry Chatbot			
	A 2018110007	Chiraya Betkekar		Prof. Bhagat	Prof. Najib	Dr. Karia
	B 2018110049	Shriya Sansare	Solar Power Load Scheduling Using Predictive Analysis			
12 C	2018110062	Omkar Vanudkar		Dr.Sutar	Prof.Kasamabe	Prof. Haldankar
	A 2018110037	Pranjal Pimpale	Prosthetic Arm			
	B 2018110043	Kaushik Reddy		Dr.Sutar	Prof.Kasamabe	Prof. Haldankar
13 C	2018110044	Sanchit Rote	HEALTH MONITORING SMART WATCH			
	A 2018110015	Kushagra Gautam		Prof. Manisha	Prof. Talele	-
	B 2018110029	Krish Mankar	Computational Drug discovery using Cheminformatics			
14 C	2018110032	Vedang Natu		Prof.Kasamabe	Dr.Sutar	Prof. Haldankar
	A 2018110031	Isha Naik	Implementation of Retinal Pathway			
	B 2019210068	Trisha Patel		Dr.Rathod	Prof. Payal	Prof. Bhagat
15 C	2017110049	Divya Raut	IOT based Smart Parking System			
	A 2016110004	Tanmay Bhalerao		Prof. Haldankar	Prof.Kasamabe	Dr.Sutar
	B 2016310063	Satish Yadav				
16 C	2019210067	Aarti Nandurkar				
	A 2018110053	Prasheel Shah				
	B 2018110055	Shubham Shigavan				
17 C	2018110061	Kuldeep Vaishnav				
	A 201811028	Shauryavir Manhas				
	B 2018110041	Raviraj Randive				
	C 2018110051	Satvik Sawant				
	A 2018110018	Akash Hake				
	B 2018110045	Amolina Samanta				
19 C	2018110021	Snehil Kumar				



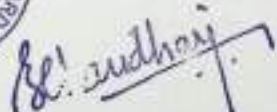
Braudhayan

Group No	UID	Name of Student	Title of Project	Guide	Co-Guide	Dept.Expert
20	A 2018110038	Seniti Poddar	PhishGuard - An Automated Web Phishing Detection System			
	B 2018120001	Priya Agarwal		Dr. Karia	Prof. Bhagat	--
	C 2018120050	Harsh Salkar				
21	A 2018110003	Harsh Agrawal	Securitizing Micro-Credits using Blockchain.			
	B 2018110008	Arnav Chaudhari		Dr. Karia	Prof. Najib	Prof. Bhagat
	C 2018110047	Mohnish Sankhe				
22	A 2018110052	Aditya Shah	SMART APPROACH STUDENT RECORDS			
	B 2019210072	Prathamesh Talewar		Prof. Haldankar	Dr. Sutar	Prof. Kasamabe
	C					
23	A 2018110039	Shravani Rahise	CoMart: Daily Necessity Price Comparison Application			
	B 2018110009	Swapnil Dabre		Prof. Manisha	Prof. Talele	--
	C 2018110005	Ayush Ashok Asawa				
24	A 2019210071	Anjali Shinde	Day to Day Selfcare Mobile Assistant: A Professional Approach			
	B 2019210069	Krutika Patkar		Prof. Najib	Prof. Bhagat	Dr. Karia
	C 2018110021	Rhithrik Jain				


Prof. N A Bhagat
co ordinator


(Dr. Deepak C. Karia)
Dr. D.C.Karia
HoD, ETRX Dept.





Sardar Patel Institute of Technology

Class: BTech. Electronics

Category 2-BTech Project Topic Approval -Prephase Presentations-Sem VII-(Academic Year 2021-2022)

Group No	UID	Name of Student	Title of Project	Guide	Co-Guide
I	A B C	2018110011 Rishona Daniel 2018110020 Aishwarya Jagare 2018110023 Radhika Joglekar	Design of 8 bit Flash ADC	Dr. Surendra Rathod <i>Ashtagat</i> Dr. Bhupika Patel M.E. Ph.D. (ECE) Assistant Professor Head of Department Sardar Patel Institute of Technology Mumbai, India, Author IIT, Mumbai - 400 056	Prof. Payal Shah
		Ashtagat Prof. N A Bhagat co ordinator		Dr. D.C.Karia HoD, ETRX Dept.	



RE

Q

Surendra

235

mini proje ... 021-22.pdf

Open with



Bharatiya Vidya Bhawan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
 MUNSHI KAJAR, ANDHERI (WEST), MUMBAI - 400 054
 (Autonomous Institute Affiliated to University of Mumbai)
ELECTRONICS ENGINEERING DEPARTMENT

Academic Year: 2021-2022

Class: 5.E (Year: IV)

Course: ET200: Mini Project I

No.	Group No.	UCM No.	Name of Student/ Group members	Final Title of the Project	Monitor	Internal Expert
1	1	2021000491	Dinesh Patel	Wastage monitoring system for solid wastes	Prof. A. S. Patil	Dr. D. V. Kulkarni
2		2021000508	Nishant Mahadev			
3		2021000510	Sandeep Patel			
4	2	2021000512	Savita Mehta	Pulse, Medicine Design Device	Prof. A. S. Patil	Dr. D. V. Kulkarni
5		2021000514	Ashita Naikane			
6		2021000517	Vishal Bansode			
7		2021000519	Rishabh Patel			
8	3	2021000521	Snehal Patel	Temperature Controlled DC Fan using Microcontroller	Prof. A. S. Patil	Prof. D. V. Kulkarni
9		2021000522	Nikhil Patel			
10		2021000524	Nivedita Kapade			
11	4	2021000525	Rajesh Jaiswal	Automatic Rice Boiler	Prof. A. S. Patil	Prof. D. V. Kulkarni
12		2021000527	Akhila Khatri			
13		2021000528	Sneha Kavathe			
14	5	2021000529	Parvatika Raut	Solar based traffic light control system	Prof. A. S. Patil	Dr. S. S. Patil
15		2021000532	Hiravali Ladkay			
16		2021000533	Savita Shinde			
17	6	2021000536	Vikram Chaudhari	Household Electrical Safety Device	Prof. A. S. Patil	Prof. D. V. Kulkarni
18		2021000537	Adisha Dabhi			
19		2021000539	Santosh Phutre			
20	7	2021000541	Faizika Kalathur	Portable Water Purifier	Prof. A. S. Patil	Prof. D. V. Kulkarni
21		2021000542	Savannah Shah			
22		2021000543	Craig Vaidya			
23	8	2021000545	Fiona Devi	Design and development of IoT enabled household physiological parameter measurement device	Prof. A. S. Patil	Prof. D. V. Kulkarni
24		2021000546	Megha Sonawane			
25		2021000548	Shreya Jogi			
26	9	2021000549	Gargi Patel	High speed photography	Prof. A. S. Patil	Prof. D. V. Kulkarni
27		2021000551	Saurabh Gehlot			
28		2021000552	Hansika Jogi			
29	10	2021000553	Kavita Godse	Robot Replicated System	Prof. A. S. Patil	Prof. D. V. Kulkarni
30		2021000554	Nanisha Kadale			
31		2021000555	Anjali Patel			
32	11	2021000556	Kavita Patel	Waste Segregation using IoT	Prof. A. S. Patil	Prof. Mayura Bhosale
33		2021000557	Avyakta Pandit			
34		2021000558	Devansh Rautkar			
35	12	2021000559	Hansika Tende	Automatic Street Light System	Prof. A. S. Patil	Prof. Mayura Bhosale
36		2021000560	Prashant Umal			
37		2021000561	Avnika Indule			
38	13	2021000562	Nayana Deshmukh	Smart Fan	Prof. A. S. Patil	Prof. Neeta Gajre
39		2021000564	Umesh Patel			
40		2021000565	Deeksha Patel			
41	14	2021000567	Sneha Govard	Emergency alert for women safety	Prof. A. S. Patil	Prof. Neeta Gajre
42		2021000568	Sneha Bhansali			
43		2021000569	Monika Khedekar			
44	15	2021000570	Hansika Naik	Smart Attendance System	Prof. A. S. Patil	Prof. Neeta Gajre
45		2021000572	Sapna Patel			
46		2021000573	Sapna Sathe			
47	16	2021000575	Arshya Bhagat	IoT Based Smart waste bin moderation and control	Prof. A. S. Patil	Prof. Neeta Gajre
48		2021000576	Tanvi Khatri			
49		2021000577	Nanisha Kulkarni			
50	17	2021000578	Aayush Vaish	Discord bot	Prof. A. S. Patil	Prof. Neeta Gajre
51		2021000580	Abhijith Upadhyay			
52		2021000581	Jahan Patel			
53	18	2021000582	Saiheli Patel	Security-based visual border maintenance	Prof. A. S. Patil	Prof. Neeta Gajre
54		2021000583	Apurva Machhindra			
55		2021000584	Arshya Tunge			
56	19	2021000585	Kavita Chaudhari	Rock it Me Up	Prof. A. S. Patil	Prof. Neeta Gajre
57		2021000586	Alpana Sutar			
58		2021000587	Nishali Singh			
59	20	2021000588	Vishwanath Joshi	Home Security System using RFID	Prof. Mayura Bhosale	Prof. N. T. Patil
60		2021000589	Raj Gaikwad			
61		2021000590	Yashveer Auli			

*Rakesh
 (Rakesh Patel)
 (Mini Proj-I Coordinator)*

*Deepti Kulkarni
 (D.C.Kulkarni)*



Bhatia Vidyashram's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
 MUNSHI NAGAR, ANDHERI (WEST), MUMBAI - 400 058
 (Autonomous Institute Affiliated to University of Mumbai)
ELECTRONICS ENGINEERING DEPARTMENT

Academic Year: 2021-2022

Class: S.E (Sem: IV)

Course: ET208: Mini Project I

Sl. No.	Group No.	UID No.	Name of Students/ Group members	Final Title of the Project	Mentor	Internal Expert
62	21	2020100029	Tushu Kavathe	Blockchain based decent chain Voting Application	Prof. Meenakshi Barotrao	Prof. K. J. Patel
63		2020100048	Nisha Salve			
64	22	2020100054	Ivy Kolte	Solar based mobile charger	Dr. N. S. H. Shah	Prof. Patel Shrikant
65		2020100059	Prajwal Patel			
66	23	2020100060	Dipak Walde	Soil Testing System for Agriculture	Prof. Neel Chaitanya	Prof. Patel Shrikant
67		2020100067	Suraj Yadav			
68	24	2020100078	Tushu Shukare	Dust Assistance Smart Speaker (DASSI)	Prof. P. V. Karande	Prof. Patel Shrikant
69		2020100084	Shreyas Shah			
70	25	2021101078	Sakshi Shinde	Robotic Arm	Prof. Sudhir Patil	Prof. Patel Shrikant
71		2020100084	Rajin Bapse			
72		2020100095	Darsodi Chaitanya			
73		2020100098	Arun Harsad			
74		2021101071	Shreyash Kokate			
75		2021101071	Rajesh Joshi			
76		2021101079	Nitensai Hadole			

Rebukh
 (Payal Shah)
 (Mini Proj. I Co-ordinator)

Deputy Head
 (D.c. Icaria).

Dr. Deepak Marla

M.S. (Engg) M.Tech (Mechanical)

Convenor, Department of EEE



33

Title of Project	Group No.	Name of Student	Project Guide/ Project Co-Guide	Domain of Work
3-Step Authentication of Cab Drivers	1	A Pujan Soni	Dr. Deepak Karia/ Prof. Najib Ghatte	Signal and Image Processing
		B Darshan Tater		
		C Vivek Thakkar		
Fingerprint authentication for campus resources	2	A Shivam Thakur	Dr. RG Sutar/ Prof. GT Haldankar	Robotics and Instrumentation
		B Ashutosh Sharma		
Home Automation using offline speech recognition (VEghnaHArta)	3	A Dhiraj Nagvekar	Dr. RG Sutar/ Prof. GT Haldankar	Signal and Image Processing
		B Parth Lende		
		C Bhushan Gaikwad		
GSM based Satellite Location Tracking System.	4	A Pulkit Chaudhari	Dr. RG Sutar/ Prof. GT Haldankar	Signal and Image Processing
		B Sneha Ghuge		

Najib Ghatte
PROF. NAJIB GHATTE
 (Professor), M. E. Electronics
 Electronics Department
 Cell: 9821867642
 Email: najib.ghatte@spit.ac.in



S. Karia
Signature of HoD

Dr. Deepak Karia
 M.E., Ph.D. (WITS, Mumbai)
 Head of Electronics Engineering Department
 Shrawan Kumar Bhavnani's
 Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (W), Mumbai - 400 058.

Sardar Patel Institute of Technology
Class: B.E. Electronics(Academic Year 2020-21)

Roll No.	Name of Student	Title of Project	Category 1	
			Guide Name	co-guide
2017110000	Aniket Achrekar			
2017110004	Chiravay Bapat			
2017110058	Kriti Thakur			
2018210072	Vishal Kharade			
2018210075	Shivani Pandit			
2018210077	Hrishikesh Rane			
2017110048	Mansoor Ravarava			
2018210074	Mansi Muleyata			
2018210079	Ria Shah			
2014210018	Heet Soni			
2016210080	Dinkar Thorate			
2018210081	Vishal Wagle			
2011110005	Minal Bhatia			
2017110008	Rahil Bhavse			
2017110011	Prahamesh Dahive			
2017110032	Varun Mitale			
2017110033	Nitin Bokde			
2017110064	Vishwesh Vaidya			
2017110038	Sourabh Kalantri			
2017110027	Swagat Khankar			
2017110056	Sukuth Ranawat			
2017110047	Kishore Rautar			
2017110048	Dinkar Patil			
2017110051	Vedant Sapte			
2017110046	Rahul Ramasubramanian			
2017110043	Ayush Parande			
2017110052	Chaitra Shinde			
2017110038	Dnyanesh Patil			
2017110041	Umesh Patil			
2017110053	Nayana Shinde			
2018210070	Sundar Patel			
2018210066	Priti Patel			
2018210071	Nehal Patel			
2018210073	Shivti Mhalasari			
2018210065	Sneha Shantakar			
2018210067	Rani Patil			
2017110018	Suhil Chhetri			
2017110028	Siddhant Kumar			
2017110025	Anuska Patel			
2017110001	Siddhant Advani			
2017110014	Jayantra Pugaria			
2017110024	Akash Jumadekar			
2017110055	Aditya Shinde			
2017110048	Tanisha Taliwar			
2017110057	Neekay Tantryarkar			
2017110032	Rakesh Jain			
2017110054	Gaurang Shinde			
2017110062	Ramsey Venkate			
2017110003	Sanket Arora			
2017110001	Prashant Mane			
2017110008	Manisha Vangadkar			
2017110042	Shreya Patkar			
2017110025	Aarita Kaporkar			
2017110038	Prasad Patilkar			
2017110017	Dinkar Gaikwad			
2018210068	Krushna Chote			
2017110013	Rajesh Deshpande			
2017110023	Manya Jain			
2016310062	Yashaswini Dule			
2018210023	Sugar Jayshree			
2017110041	Rahul Patel			
2018210076	Deepa Rathod			
2018210042	Shreya Warkar			
2017110008	Dennish Bhat			
2017110044	Shreyas Patil			
2018210038	Ria Mognara			
N A Bhagat				
Co-ordinator				

Tutor's F.S.
(Signature or Hand)
Dr. D.C.Karla
H.O.B



454

Abhayan Bhandari

✓

Sardar Patel Institute of Technology
 Class: B.E. Electronics(Academic Year 2020-21)

Category 2

Group No.	U.D.	Name of Student	Title of Project	Guide Name	Co-Guide Name
1	A	2017110015	Lance Fernandes	Jyoti Shah	Dr. S. S. Rathod
	B	2017110065	Vinay Vithani		
	C	2017110012	Chiruk Deshmukh		
2	A	2017110034	Spanish Patilwala	G. Thakkerkar	Najib Ghadre
	B	2017110045	Ganesh Patil		
	C				
3	A	2017110007	Rugved Shinde	K. T. Talele T.	
	B	2017110014	Sanchari Bhosale		
	C	2017110030	Arthur Mane		
4	A	2017110058	Gaurav Upasani	Dr. R. G. Patel	G. Thakkerkar
	B	2017110059	Vishvay Patel		
	C				

Attagat

N A Bhagat
 Co-ordinator

Project No. 1
 (Dr. George R. S. Mane)

Dr. D. C. Kara
 HOD

Attagat

Re



WCC

ARP ('2020-2021) Final Project List-ODD Semester

Group	UCID No.	Name of Student	Approved Title	Mentor(M)/Co-Mentor (CM)
1	A	2019210066 Adhik Mewada	Smart Flow Programming Language	Dr. S.S. Rathod(M) and Prof. Payal Shah(CM)
	B	2018110054 Vivek Shetty		
	C	2018110056 Shlok Tadikar		
2	A	2019110073 Nisha Vasant	Seeing Wand for the blind	Dr. D.C. Karia(M) and Prof. Najib Ghatte(CM)
	B	2018110047 Mohnish Sankhe		
	C	2018110058 Niraj Throat		
3	A	2019210070 Kunal Sanghvi	Smart Parking Solutions for On-Street and Off-Street Parking	Prof. Payal Shah(M) and Dr. S.S. Rathod(CM)
	B	2018110053 Prasheel Shah		
	C	2018110052 Aditya Shah		
4	A	2018110055 Shubham Shigavan	Hand bone age estimation	Prof. G.T. Haldankar(M) and Prof P.A. Deshpande(CM)
	B	2019210067 Aarti Nandurkar		
	C	2019210072 Prathamesh Talewar		
5	A	2018110001 Harsh Agarwal	Automatic Hand Sanitizer Dispenser	Dr. D.C. Karia(M) and Prof. N.A. Bhagat(CM)
	B	2019210064 Manali Berde		
	C	2019210065 Sayali Ghorpade		
6	A	2019210069 Krutika Patkar	IoT Based Smart Door Lock System with automatic hand sanitization	Prof. N.A. Bhagat(M) and Dr. D.C. Karia(CM)
	B	2018110006 Leena Badgujar		
	C	2019210071 Anjali Shinde		
7	A	2018110003 Shrestha Agarwal	Concentration Detection using EEG waves	Dr. R. G. Sutar(M) and Prof. Priya(CM)
	B	2018110029 Krish Mankar		
	C	2018110032 Vedang Natu		
8	A	2018110011 Rishona Daniels	FPGA Based Real Time Fire Incident Monitoring System	Dr. S.S. Rathod(M) and Prof. Payal Shah(CM)
	B	2018110020 Aishwarya Jagare		
	C	2018110023 Radhika Joglekar		
9	A	2016110043 Jaynil Patel	Braille Optical Character Recognizer for the blind	Dr. S.S. Rathod(M)
	B	2016110039 Atish Mahajan		

Group	UCID No.	Name of Student	Approved Title	Mentor(M)/Co-Mentor (CM)
10	A	2018110062	Omkar Varudkar	Prof Priya(M) and Prof. G.T. Haldankar(CM)
	B	2018110007	Chirayu Betkekar	
	C	2018110049	Shriya Sansare	
11	A	2018110004	Pranav Aher	Prof. P.V. Kasambe(M) and Dr. R.G. Sutar(CM)
	B	2018110050	Mohil Sarvankar	
	C	2018110063	Viraj Wasnik	
12	A	2018110059	Netra Trivedi	Prof Najib Ghatte(M) and Dr. D.C. Karia(CM)
	B	2018110031	Isha Naik	
	C	2018110013	Navya Fadia	
13	A	2018110037	Pranjal Pimpale	Prof. G.T. Haldankar(M) and Prof Priya(CM)
	B	2018110043	Kaushik Reddy	
	C	2018110044	Sanchit Rote	
14	A	2018110015	Kushagra Gautam	Prof. K.T. Talele (M) and Prof. M.R. Bansode(CM)
	B	2018110016	Shreya Gokhale	
	C	2018110014	Aakanksha Garg	
15	A	2016110004	Tanmay Bhalerao	Dr. R.G. Sutar(M) and Prof. P.V. Kasambe(CM)
	B	2016310063	Satish Yadav	
	C			
16	A	2018110045	Amolina Samanta	Dr. R.G. Sutar(M) and Prof. P.V. Kasambe(CM)
	B	2018110018	Akash Hake	
	C			
17	A	2018110024	Divit Kalathil	Prof. K.T. Talele (M) and Prof. M.R. Bansode(CM)
	B	2018110057	Aditya Tarade	
	C	2018110061	Kuldeep Vaishnav	
18	A	2018110009	Swapnil Dabre	Prof. P.V. Kasambe(M) and Dr. R.G. Sutar(CM)
	B	2018110012	Laukik Deshmukh	
	C	2018110017	Archis Gune	
19	A	2018110034	Gaurav Patil	Prof Najib Ghatte(M) and Dr. D.C. Karia(CM)
	B	2018110035	Harshada Patil	

Group	UCID No.	Name of Student	Approved Title	Mentor(M)/Co-Mentor (CM)
20	A B C	2018110027 Vivek Mandal 2018110005 Avish Agarwal 2018110039 Shrawan Rohise	Borrow and Lend Management System	Prof N.A. Bhagat(M) and Dr. D.C. Karmal(CM)
21	A B C	2018110046 Karan Sanghavi 2018110033 Akshay Passan 2018110021 Hritik Jain	Digital IC tester	Prof. M.R. Bansode(M) and Prof. K.T. Talele(CM)
22	A B C	2018110022 Kush Jain 2018110025 Shehil Kumar 2018110060 Shiloh Upadhyav	Electronic - Biometric Supported Locking System	Dr. D.C. Karia(M) and Prof. Naresh Ghattie(CM)
23	A B C	2018110038 Smit Poddar 2018110009 Harsh Agrawal 2018110008 Arman Chaudhari	Smart Accident Alert System	Prof. M.R. Bansode(M) and Prof. K.T. Talele(CM)
24	A B C	2017110049 Divya Raut 2018110029 Priyam Malhotra 2019210068 Trisha Patel	GSM based irrigation system	Prof N.A. Bhagat(M) and Prof. G.T. Haldankar (CM)
25	A B C	2018110028 Shauryavir Singh Manhas 2018110041 Raviraj Randive 2018110051 Savik Sawant	Modern Customer Shopping Experience	Prof Priya(M) and Prof. G.T. Haldankar(CM)

Prof. Naresh Ghattie
E.I. Department, M.T. Electronics
Electronics Department
L.D. College of Engineering
Email: nkg@plustech.ac.in

Prof. Naresh Ghattie
Project Co-ordinator

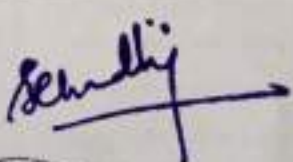


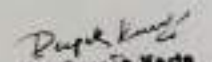
Prof. Deepak Karia
M.T. Project Co-ordinator
Head of Electronics Engineering Department
Electronics Department
Datta Patel Institute of Technology
Marchampur, Vadodara (Guj. Number: 299004)

Dr. Deepak Karia
HoD (Electronics)

Group	UCID No.	Name of Student	Approved Title	Mentor(M)/Co-Mentor (CM)
20	A	2018110027 Vivek Mandal	Borrow and Lend Management System	Prof N.A. Bhagat(M) and Dr. D.C. Karia(CM)
	B	2018110005 Ayush Asawa		
	C	2018110039 Shravani Rahise		
21	A	2018110046 Karan Sanghavi	Digital IC tester	Prof. M.R.Bansode(M) and Prof. K.T.Talele(CM)
	B	2018110033 Akshay Pasari		
	C	2018110021 Hrithik Jain		
22	A	2018110022 Kush Jain	Electronic - Biometric Supported Locking System	Dr. D.C. Karia(M) and Prof. Najib Ghatte(CM)
	B	2018110025 Snehil Kumar		
	C	2018110060 Shuchi Upadhyay		
23	A	2018110038 Smiti Poddar	Smart Accident Alert System	Prof. M.R.Bansode(M) and Prof. K.T.Talele(CM)
	B	2018110003 Harsh Agrawal		
	C	2018110008 Arnav Chaudhari		
24	A	2017110049 Divya Raut	GSM based Irrigation system	Prof N.A. Bhagat(M) and Prof. G. T. Haldankar (CM)
	B	2018110029 Priyam Majithiya		
	C	2019210068 Trisha Patel		
25	A	2018110028 Shauryavir Singh Manhas	Modern Customer Shopping Experience	Prof Priya(M) and Prof. G.T. Haldankar(CM)
	B	2018110041 Raviraj Randive		
	C	2018110051 Satvik Sawant		


PROF. NAJIB GHATTE
 B.E. (Electronics), M.Tech (Electronics)
 Electronics Department
 Coll: 9423467442
 Email: nagh.ghatte@satyamev.in
Prof. Najib Ghatte
 Project Co-ordinator


Dr. Deepak Karia
 M.E., Ph.D. (WFTI Mumbai)
 Head of Electronics Engineering Department
 Shrawan Kumar Bhawan's
 Satyam Patel Institute of Technology
 Andheri (W), Mumbai - 400 058.
Dr. Deepak Karia
 HoD (Electronics)

ARP 'I (2020-2021) Final Project List-EV/EN Semester

Group	UCID No.	Name of Student	Approved Title	Mentor(M)/Co-Mentor (CM)
1	A B C	2019210066 Adhik Mewada 2018110054 Vivek Shetty 2018110056 Shlok Tadilkar	Smart Flow Programming Language	Dr. S.S. Rathod(M) and Prof. Payal Shah(CM)
	A	2019110073 Nisha Vasant		
	B C	2018110047 Mohinish Sankhe 2018110058 Niraj Throat		
2	A	2019210070 Kunal Sanghvi	Seeing Wand for the blind	Dr. D.C. Karia(M) and Prof. Najib Ghatte(CM)
	B	2018110053 Prasheel Shah		
	C	2018110052 Aditya Shah		
3	A	2018110055 Shubham Shigavan	Smart Parking Solutions for On-Street and Off-Street Parking	Prof. Payal Shah(M) and Dr. S.S. Rathod(CM)
	B	2019210067 Aarti Nandurkar		
	C	2019210072 Prathamesh Talewar		
4	A	2018110051 Harsh Agarwal	Hand bone age estimation	Prof. G.T. Haldankar(M) and Prof P.A. Deshpande(CM)
	B	2019210064 Manali Berde		
	C	2019210065 Sayali Ghoropade		
5	A	2019210069 Krutika Patkar	Automatic Hand Sanitizer Dispenser	Dr. D.C. Karia(M) and Prof N.A. Bhagat(CM)
	B	2018110006 Leena Badgujar		
	C	2019210071 Anjali Shinde		
6	A	2018110003 Shrestha Agarwal	IoT Based Smart Door Lock System with automatic hand sanitization	Prof N.A. Bhagat(M) and Dr. D.C. Karia(CM)
	B	2018110029 Krish Mankar		
	C	2018110032 Vedang Natu		
7	A	2018110011 Rishona Daniels	Concentration Detection using EEG waves	Dr. R. G. Sutar(M) and Prof Priya(CM)
	B	2018110020 Aishwarya Jagtap		
	C	2018110023 Radhika Joglekar		
8	A	2016110043 Jaynil Patel	FPGA Based Real Time Fire Incident Monitoring System	Dr. S.S. Rathod(M) and Prof. Payal Shah(CM)
	B	2016110039 Atish Mahajan		
	C			
9	A		Braille Optical Character Recognizer for the blind	Dr. S.S. Rathod(M) and Prof. Payal Shah(CM)
	B			

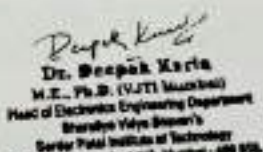


Group	UCID No.	Name of Student	Approved Title	Mentor(M)/Co-Mentor (CM)
10	A 2018110062	Omkar Varudkar	Preliminary Diagnosis of diseases using Eye Imaging	Prof Priya(M) and Prof. G.T. Haldankar(CM)
	B 2018110007	Chirayu Betkekar		
	C 2018110049	Shriya Sansare		
11	A 2018110004	Pranav Aher	Prioritised Vehicle Management Application	Prof. P.V. Karambe(M) and Dr. R.G. Sutar(CM)
	B 2018110050	Mohil Sarvankar		
	C 2018110063	Viraj Wasnik		
12	A 2018110059	Netra Trivedi	Universal Remote using EMG based gesture recognition	Prof Najib Ghatte(M) and Dr. D.C. Karia(CM)
	B 2018110031	Isha Naik		
	C 2018110013	Navya Fadia		
13	A 2018110037	Pranjal Pimpale	ChargeEasy- A solution assisting EV drivers with charging stations	Prof. G.T. Haldankar(M) and Prof Priya(CM)
	B 2018110043	Kaushik Reddy		
	C 2018110044	Sanchit Rote		
14	A 2018110015	Kushagra Gautam	Smart Traffic Control System	Prof. K.T. Talele (M) and Prof. M.R. Bansode(CM)
	B 2018110016	Shreya Gokhale		
	C 2018110014	Aakanksha Garg		
15	A 2016110004	Tanmay Bhalerao	Eliminate Mouse Drawing	Dr. R.G. Sutar(M) and Prof. P.V. Kasambe(CM)
	B 2016310063	Satish Yadav		
	C			
16	A 2018110045	Amolina Samanta	Automatic Attendance Marker with Database	Dr. R.G. Sutar(M) and Prof. P.V. Kasambe(CM)
	B 2018110018	Akash Hake		
	C			
17	A 2018110024	Divit Kalathil	Employability Prediction using CV Analysis	Prof. K.T. Talele (M) and Prof. M.R. Bansode(CM)
	B 2018110057	Aditya Tarade		
	C 2018110061	Kuldeep Vaishnav		
18	A 2018110009	Swapnil Dabre	Smart Agriculture system Using IOT	Prof. P.V. Kasambe(M) and Dr. R.G. Sutar(CM)
	B 2018110012	Laukik Deshmukh		
	C 2018110017	Archis Gune		
19	A 2018110034	Gaurav Patil	Gas leak detector	Prof Najib Ghatte(M) and Dr. D.C. Karia(CM)
	B 2018110035	Harshada Patil		

Group	UCID No.	Name of Student	Approved Title	Mentor(M)/Co-Mentor (CM)
20	A	2018110027 Vivek Mandal	Borrow and Lend Management System	Prof N.A. Bhagat(M) and Dr. D.C. Karia(CM)
	B	2018110005 Ayush Asawa		
	C	2018110039 Shravani Rahise		
21	A	2018110046 Karan Sanghavi	Digital Ic tester	Prof. M.R.Bansode(M) and Prof. K.T.Talele(CM)
	B	2018110033 Akshay Pasari		
	C	2018110021 Hritik Jain		
22	A	2018110022 Kush Jain	Electronic - Biometric Supported Locking System	Dr. D.C. Karia(M) and Prof Najib Ghatte(CM)
	B	2018110025 Snehil Kumar		
	C	2018110060 Shichi Upadhyay		
23	A	2018110038 Smiti Poddar	Smart Accident Alert System	Prof. M.R.Bansode(M) and Prof. K.T.Talele(CM)
	B	2018110003 Harsh Agrawal		
	C	2018110008 Arnav Chaudhari		
24	A	2017110049 Divya Raut	GSM based Irrigation system	Prof N.A. Bhagat(M) and Prof. G. T. Haldankar (CM)
	B	2018110029 Priyam Majithiya		
	C	2019210068 Trisha Patel		
25	A	2018110028 Shauryavir Singh Manhas	Modern Customer Shopping Experience.	Prof Priya(M) and Prof. G.T. Haldankar(CM)
	B	2018110041 Raviraj Randive		
	C	2018110051 Satvik Sawant		


PROF. NAJIB GHATTE
 B.E. (Electronics), M.Tech (Electronics)
 Electronics Department
 Cell: 9821867543
 Email: nagh_ghatte@patel.ac.in
Prof. Najib Ghatte
 Project Co-ordinator





Dr. Deepak Karia
 M.E., Ph.D. (VJTI, Mumbai)
 Head of Electronics Engineering Department
 Shantiniketan Vihar Branch
 Sardar Patel Institute of Technology
 Mumbai (M), Andheri (W), Mumbai - 400 093.
Dr. Deepak Karia
 HoD (Electronics)

SARDAR PATEL INSTITUTE OF TECHNOLOGY
Munshi Nagar, Andheri (West), Mumbai - 400 058-India.
Final Year Project List 2019-2020

Category 1

Group No.	UCID	Project Topic	Name of the Member
1	2016110001	Virtual Personal Assistant	Aralikatti Akhilesh
	2016110020		Gohil Darshan
	2016110021		Halder Riya
2	2016110002	Remote Bridge Health Monitoring	Badgujar Rohan
	2016110060		Vichare Shriniket
	2017210064		Ajgaonkar Atharva
3	2016110011	Smart Medicine Delivering Autonomous Vehicle	Deshprabhu Sumedh
	2016110052		Sathye Rohit
	2016110056		Surve Mandar
4	2016110009	Automatic Fluid Mixer	Deshpande Vaidehi
	2016110050		Rathi Manasi
	2016110013		Firke Pooja
	2016110015		Gharat Srushti
5	2016110019	Project Centrifuge	Gunjal Vaibhavi
	2017210073		Rane Arpita
	2017210069		Mhase Tejasvi
6	2016110026	Phonocardiogram with early stage stenosis detection	Kelaskar Rahul
	2016110051		Rathod Manthan
	2017210070		Pandav Sejal
7	2016110033	Real Time Solar Monitoring System	Malve Saurav
	2016110040		Nayak Akash
	2016110058		Thape Rohan
8	2016110007	Reliable and faster machine to machine (m2m) communication using MQTT protocol and MEAN stack	Chandeliya Nalin
	2016110008		Chari Prashanth
	2016110025		Karpe Saurabh



SARDAR PATEL INSTITUTE OF TECHNOLOGY
Munshi Nagar, Andheri (West), Mumbai - 400 058-India.
Final Year Project List 2019-2020

Category 1

9	2016110024	Project ROSHNI	Jha Sunny
	2016110032		Mali Rohit
	2016110041		Nikam Vivek
10	2016110035	Smart Wearables for Training	Melita Benn
	2016110047		Pulapaka Anay
	2016110048		Pulapaka Atharv
11	2017210071	Signal Analyzer for wireless transmission of physiological signals	Patel Shivang
	2017210074		Shinde Shubham
	2016110055		Sheth Shreyansh
12	2017210065	LabView based automatic data acquisition for EIT	Aldar Sukanya
	2017210067		Chavan Shruti
	2017210072		Patil Dakshata
13	2017210066	Efficient Battery Charging System	Chauhan Neeraj
	2017210068		Dhongade Suraj
	2016110014		Gajbhiye Palash
14	2017210075	Automation of accelerometer for load testing of bridge	Sonawane Sachin
	2017210076		Tiwari Saurav
	2017210077		Upadhyaya Ajay
15	2016110012	Beach Cleaning Bot (Post Processing of Trash)	Dhar Gopala
	2016110003		Bath Tejveer
	2016110006		Bhattacharjee Soumyadeb
16	2016110005	Beach Cleaning Robot (Pre-processing of Trash)	Bhat Bharadwaj
	2016110017		Gokhale Rujuta
	2016110031		Mainkar Yash
	2015110055		Sharma Krishna
17	2015110040	IOT enabled lighting control and occupancy indicating system	Shejwal Aditya
	2015110002		G Pranav Ram R G
18	2015110061	Smart Assistant Mirror(SAM)	Goswami Ananta

(Dr. Sudhakar) *(M. Jagat)*



(R)

SARDAR PATEL INSTITUTE OF TECHNOLOGY
Munshi Nagar, Andheri (West), Mumbai - 400 058-India.
Final Year Project List 2019-2020

Category 1

2015110054	Pillai Rahul
2015110041	Rao Sahil

Deepak Karia
(Dr. Deepak C. Karia)

Dr. D. C. karia
(H.O.D)

N.A.Bhagat

Prof. N.A.Bhagat
Project Co-ordinator

N.A.Bhagat

Shubhaji



PR

6~1

SARDAR PATEL INSTITUTE OF TECHNOLOGY
Munshi Nagar, Andheri (West), Mumbai - 400 058-India.

Final Year Project List 2019-2020
Category 2

Sr. No.	Name of Student	Roll No.	Title of Project	
1	Gohil Akhil	2016110016	Smart Warehousing	Prof.D.S.Sawant
	Khanolkar Pranav	2016110028		
	Matreja Krish	2016110034		
	Deshprabhu Ritvik	2016110010		
2	Phadke Ameya	2016110045	Logic Analyzer	Prof.S.D.Patil
	Khanolkar Aalap	2016110027		
	Patil Akshay	2016110044		
	Vipin Valvi	2007110057		
3	Kharade Sanish	2016110029	Automatic Umbrella Dryer	Prof.D.S.Sawant
	Kumar Amit	2016110030		
	Mukne Ankita	2016110037		
4	Verma Anand	2016110059	Design and Modeling of Silicon Retina	Dr.U.P.Khot
	Thakur Sushrut	2016110057		
	Pandit Rutwik	2016110042		
	Mungekar Ameya	2016110038		

Dr. R.G.Sutar
[Signature]

Dr. R.G.Sutar
 (Deputy H.O.D)

Sutar

N.A.Bhagat

Prof. N.A.Bhagat
 Project Co-ordinator

N.A.Bhagat
 622



Re



Bhartiya Vidya Bhavan's
Sardar Patel Institute of Technology, Andheri(w)
Electronics Engineering Department

T.E. Action Research Project-I

Academic Year: 2019-2020

Project Title List

Grp. No.	UCID No.	Name of Student	Project Title	Project Guide
1	2017110026	Kalnawat Suumadh Pravin	Dynamic Prosthetic Foot with Adaptive Actuators	Prof. Prashant Kasambe Prof. Najib Ghatte
	2017110027	Khandekar Swapnil Suhas		
	2017110056	Sukruth Ramesh		
2	2017110036	Paralikar Prasad Sachin	Development of Tremor Correction for Parkinson's Disease	Prof. Prashant Kasambe
	2017110042	Pawar Shivani Prashant		
	2017110025	Kajrolkar Asmita Ravindra		
3	2017110002	Adhya Anikait Debaprasad	Manhole Detection using Image Processing on Satellite Imagery	Prof. Priya Deshpande
	2017110004	Bajpai Chinmay Sanjeev		
	2017110063	Vishnani Vinay Bharat		
4	2017110024	Junnarkar Akash Nikhil	Rim Alternator	Dr. Rajendra Sutar
	2017110034	Pahalwan Sparsh Sunil		
	2017110045	Pote Sameep Vijay		
5	2017110057	Tamhankar Neelaya Prasad	IoT based Air and Water Quality Monitoring System.	Prof. Prashant Kasambe
	2017110058	Thakur Kriti Shivshankar		
	2018210066	Choksi Krisha Paras		
6	2017110008	Bhopale Janhavi Sunil	Restaurant Food Ordering System	Prof. Priya Deshpande
	2017110022	Jain Raksha Mukesh		
	2017110030	Mane Arthav Ashok		
7	2017110038	Patani Devang Mrugesh	Solar Tracking System	Dr. Rajendra Sutar Prof. Najib Ghatte
	2017110041	Patil Urmila Vilas		
	2017110053	Shelke Nayana Gangaram		
8	2017110003	Andhale Sanket Somnath	IoT based EM Radiation Monitoring System	Prof. Prashant Kasambe
	2017110031	Mane Pratik Janardhan		
	2017110061	Vaingankar Mandar Parag		
9	2017110005	Barhate Nikhil Narhar	Vision based System for Early Detection of Diabetic Retinopathy	Dr. Rajendra Sutar
	2017110006	Bhave Sahil Chandan		
	2017110007	Bhise Rugved Mandar		
10	2017110001	Adhikari Siddhant Tara S.	Thermal Imaging using Active Infrared Radiation	Prof. Priya Deshpande
	2017110012	Deshmukh Omkar Nitin		
	2017110014	Fagania Jainam Naresh		

El. andhari

612



RS

P. No.	UCID No.	Name of Student	Project Title	Project Guide
11	2017110013	Deshpande Param Ashwin	Smart Buggy	Prof. Prashant Kasambe Prof. Najib Ghatte
	2017110017	Gaikwad Omkar Rajendra		
	2017110021	Jain Manav Jayesh		
12	2017110043	Pendse Ayusha Sachindev	Non-invasive Flowmeter	Prof. Prashant Kasambe
	2017110046	Rahul Ramakrishnan		
	2017110052	Sharma Chetna Shashikant		
13	2017110040	Patil Omkar Vishwas	Smart Door Lock System	Dr. Rajendra Sutar
	2017110044	Pillai Shreyas Biju		
	2017110051	Sapte Vedant Sushil		
14	2017110050	Salkar Tanishq Vijay	Smart Shopping Trolley	Prof. Priya Deshpande
	2017110055	Shinde Aditya Kiran		
	2017110059	Upasani Gaurav Suhas		
15	2017110032	Mhatre Varun Sanjay	Implementation of Transmitter Receiver (5G Network) on FPGA	Prof. Prashant Kasambe
	2017110033	Mishra Nitin Binod		
	2017110064	Vispute Vishwesh Nitin		
16	2017110009	Biyani Darshan	Intelligent Flood Detection System	Prof. Priya Deshpande Prof. Kumar Khandagle
	2017110054	Shete Gaurang Dinesh		
	2017110062	Varade Tanmay Dnyandev		
17	2018210068	Hirve Rushikesh	Secure Voting using Physical Blockchain	Prof. Priya Deshpande
	2018210070	Kadam Sushant Sunil		
	2018210071	Kawle Nikhil Mahadev		
18	2018210078	Save Neel Kishor	Analysis of ECG using FPGA and Detecting Abnormal Heart	Prof. Prashant Kasambe
	2018210080	Thopate Omkar		
	2018210081	Waghe Vaibhav Dilip		
19	2017110011	Dalvi Prathamesh	Non-invasive Method for Blood Glucose	Dr. Rajendra Sutar
	2017110015	Fernandes Lance Vincent		
20	2016110061	Yadav Rahul Ramesh	Battery-Less NFC Sensor for pH Monitoring	Dr. Rajendra Sutar Prof. Kumar Khandagle
	2016310062	Dubey Krishnakumar		
	2016110023	Sagar Jaybhaye		
21	2018210076	Rathod Pooja Uddhav	Identification of bacteria/pathogen colonies using Raspberry-Pi	Prof. Priya Deshpande
	2018210082	Worlikar Shruti		
	2016110036	Motghare Ria		
22	2018210065	Bhandare Shradha	Livestock Repellent Device	Prof. Priya Deshpande
	2018210067	Farde Rani Ulhas		
	2018210073	Mahukar Shruti		
23	2017110048	Rananavare Manaswi M.	Single Board System for Electrical Data Acquisition and	Dr. Rajendra Sutar
	2018210074	Makwana Mansi		
	2018210079	Shah Ria Ashesh		

(Signature)

613



(Signature)

Slp. No.	UCID No.	Name of Student	Project Title	Project Guide
24	2018210072	Khichadia Ishan Amrish	Protocol Bridge	Dr. Rajendra Sutar
	2018210075	Parikh Dhrumil Sandeep		
	2018210077	Rathod Yash Pramod		
25	2017110018	Gharat Sahil Sunil	Smart Axibot	Dr. Rajendra Sutar
	2017110028	Kumar Siddhant Rajeev		
	2017110035	Panwal Anushka Shankar		
26	2017110039	Patel Vaibhav Mahendra	Hand Gesture Controlled Gaming	Prof. Priya Deshpande
	2017110047	Raikar Kritesh Vijay		

Action Research Project -I Student Co-ordinators for Mini Project Competition

- 2017110015 Fernandes Lance Vincent
- 2017110022 Jain Raksha Mukesh
- 2017110038 Patani Devang Mrugesh
- 2017110041 Patil Urmila Vilas
- 2017110042 Pawar Shivani Prashant
- 2017110045 Pote Sameep Vijay
- 2017110053 Shelke Nayana Gangaram
- 2017110058 Thakur Kriti Shivshankar
- 2017110059 Upasani Gaurav Suhas
- 2017110063 Vishnani Vinay Bharat
- 2018210072 Khichadia Ishan Amrish
- 2018210075 Parikh Dhrumil Sandeep

Najib Ghatte
Prof. Najib Ghatte
 Project Co-ordinator
 Electronics Department

Deepak Karia
Dr. Deepak Karia
 M.E., Ph.D. (VJTI Mumbai)
 Head of Electronics Engineering Department
 Sharanya Vidyashram's
 Sardar Patel Institute of Technology
 Mulund Nagar, Andheri (W), Mumbai - 400 058.

Dr. DC Karia

H.O.D
 Electronics Department



614

RR



Bhartiya Vidya Bhavan's
Sardar Patel Institute of Technology, Andheri(w)
Electronics Engineering Department

T.E. Action Research Project-II

Academic Year: 2019-2020

Project Title List

Grp. No.	UCID No.	Name of Student	Project Title	Project Guide
1	2017110026	Suumedh Kalnawat	Dynamic Prosthetic Foot with Adaptive Actuators	Prof. Najib Ghatte / Prof. Prashant Kasambe
	2017110027	Swapnil Khandekar		
	2017110056	Sukruth Ramesh		
2	2017110002	Anikait Adhya	Live Manhole Cover Monitoring System using IoT	Prof. Priya Deshpande
	2017110004	Chinmay Bajpal		
	2017110063	Vinay Vishnani		
3	2017110055	Aditya Shinde	Methodology for Detecting Chronic Kidney Disease	Prof. Kumar Khandagle
	2017110050	Tanishq Salkar		
	2017110057	Neelaya Tamhankar		
4	2018210078	Neel Save	Water Quality Monitoring using Image Processing	Prof. Kumar Khandagle
	2018210080	Omkar Thopate		
	2018210081	Vaibhav Waghe		
5	2017110051	Vedant Sapte	EEG Pattern Extraction using Machine Learning for Analysis	Prof. Kumar Khandagle
	2017110058	Kriti Thakur		
	2017110059	Gaurav Upasani		
6	2017110013	Param Deshpande	Gimbal Control for Directing Cinematographic Buggy	Prof. Manisha Bansode / Prof. Prashant Kasambe
	2017110021	Manav Jain		
7	2017110017	Omkar Gaikwad	Buggy Construction for Directing Cinematographic Buggy	Prof. Manisha Bansode / Prof. Prashant Kasambe
	2018210066	Krishna Choksi		
8	2017110003	Sanket Andhale	IoT enabled Electromagnetic Wave Radiation Monitoring System	Prof. Manisha Bansode / Prof. Prashant Kasambe
	2017110031	Pratik Mane		
	2017110061	Mandar Vaingankar		
9	2017110036	Prasad Paralikar	Tremor Correction for Parkinson's disease	Dr. Rajendra Sutar
	2017110042	Shivani Pawar		
	2017110025	Asmita Kajrolkar		
10	2017110005	Nikhil Barhate	Point Cloud using Ultrasonic Sensor	Prof. Najib Ghatte
	2017110006	Sahil Bhave		
	2017110007	Rugved Bhise		

Eshaudhai
615



BB

Grp. No.	UCID No.	Name of Student	Project Title	Project Guide
11	2017110038	Devang Patani	IoT based Counting System for Industrial Product	Dr. Rajendra Sutar
	2017110041	Urmila Patil		
	2017110053	Nayana Shelke		
12	2018210071	Nikhil Kawle	Water Sample Collecting Bot	Prof. Kumar Khandagie
	2018210068	Rushikesh Hirve		
	2018210070	Sushant Kadam		
13	2017110046	Rahul Ramakrishnam	Speed Breaker Detection and Mapping	Prof. Priya Deshpande
	2017110043	Ayusha Pendse		
	2017110052	Chetna Sharma		
14	2017110015	Lance Fernandes	Sign Language Translator	Prof. Manisha Bansode
	2017110011	Prathamesh Dalvi		
	2017110024	Akash Junnarkar		
15	2017110001	Siddhant Adhikari	Thermal Imaging using Active Infrared Radiation	Prof. Priya Deshpande
	2017110012	Omkar Deshmukh		
	2017110014	Jainam Fagania		
16	2017110045	Sameep Pote	Posturainer	Prof. Najib Ghatte
	2017110022	Raksha Jain		
	2017110034	Sparsh Pahalwan		
17	2017110044	Shreyas Pillai	Rehabilitation Arm using EEG Technology	Prof. Manisha Bansode
	2017110009	Darshan Biyani		
18	2017110054	Gaurang Shete	Color Organ: Dancing Musical Lights	Prof. Najib Ghatte
	2017110062	Tanmay Varade		
19	2016110023	Sagar Jaybhaye	Hiking Tracker	Dr. Rajendra Sutar
	2016110061	Rahul Yadav		
	2016310062	Krishnakumar Dubey		
20	2018210073	Shruti Mahukar	Livestock Repellent Device	Prof. Priya Deshpande
	2018210065	Shraddha Bhandare		
	2018210067	Rani Farde		
21	2017110008	Janhavi Bhopale	Speech Cognizance and Transcription	Prof. Priya Deshpande
	2017110030	Arthav Mane		
	2016110036	Ria Motghare		
22	2018210079	Ria Shah	Remote Monitoring of Gas Cylinder	Dr. Rajendra Sutar
	2018210074	Mansi Makwana		
	2017110048	Manaswi Ranawade		
23	2018210072	Ishan Khichadia	Smart Water Management System	Prof. Najib Ghatte
	2018210075	Dhrumil Parikh		
	2018210077	Yash Rathod		

SL audhai
6/6

✓



Grp. No.	UCID No.	Name of Student	Project Title	Project Guide
24	2017110018	Sahil Gharat	Smart Roadsign Detection using AI	Dr. Rajendra Sutar
	2017110028	Siddhant Kumar		
	2017110035	Anushka Panval		
25	2017110032	Varun Mhatre	Cattle Health Monitoring System	Prof. Kumar Khandagle
	2017110033	Nitin Mishra		
	2017110064	Vishwesh Vispute		
26	2018210082	Shruti Worlikar	Automatic Colony Counter	Prof. Kumar Khandagle
	2018210076	Pooja Rathod		
27	2017110040	Omkar Vishwas Patil	Wireless Gaming Console	Prof. Priya Deshpande
	2017110047	Kritesh Raikar		
	2017110039	Vaibhav Patel		

Action Research Project -I Student Co-ordinators for Mini Project Competition

2017110015 Fernandes Lance Vincent
 2017110022 Jain Raksha Mukesh
 2017110038 Patani Devang Mrugesh
 2017110041 Patil Urmila Vilas
 2017110042 Pawar Shivani Prashant
 2017110045 Pote Sameep Vijay
 2017110053 Shelke Nayana Gangaram
 2017110058 Thakur Kriti Shivshankar
 2017110059 Upasani Gaurav Suhas
 2017110063 Vishnani Vinay Bharat
 2018210072 Khichadia Ishan Amrish
 2018210075 Parikh Dhrumil Sandeep

Prof. Najib Ghatte
 Project Co-ordinator
 Electronics Department

Dr. DC KARIA
 Project Co-ordinator
 Electronics Department

Dr. DC KARIA
 Deputy H.O.D
 Electronics Department





Sardar Patel Institute of Technology
Electronics Engineering Department
B.E. Project Titles (2018-19)

Sr. No.	Name of Members	UCID	Title of Project	Name of Guide
1.	Waingankar Anushka Ajit	2015110060	Smart Meter Data Analytics	Dr. R. G. Sutar
	Upadhyay Akash Bashistha	2015110058		
	Pooniwala Nevil Persi	2016110068		
2.	Nair Aditya Prakash	2015110030	Automated Driver Assistant System	Prof. P. H. Shah
	Mansoori Shoib Salim	2015110024		
	Moghe Rajeev Milind	2015110029		
3.	Poojari Srijal Shekhar	2015110037	Design of Tethered multirotor system for payload applications	Prof. K. T. Talele
	Shah Chirag Rasesh	2015110048		
	R Adithya Ramanujam	2015110038		
4.	Mestri Rohan Satyavan	2015110027	Lip Reading using Deep Learning	Prof. M. R. Bansode
	Khuteta Sagar Sanjay	2015110018		
	Prathamesh Limaye Vivek	2015110021		
5.	Pereira Sean Marcus		Sudden Cardiac Death Prediction using ECG Data	Dr. R. G. Sutar
	Theotonio	2015110035		
	Vaz Joash Jeffrey	2015110059		
6.	Tripathi Rahul Rakesh	2015110057	Design of TCD for minimum power and fast response using MEMS simulation software	Prof. P. V. Kasambe
	Thakur Saurabh Nitin	2015110056		
	Dhebe Tejas Shital	2016110063		
7.	Zoting Sagar Prakash	2015110062	Campus Placement Guide	Prof. K. T. Talele
	Razdan Vidushi Vijay	2015110043		
	Ravipalli Saiprathik Prasad	2015110042		
8.	Pinto Nikhil Movin	2015110036	Solar Power Conditioning and Control system	Prof. G. T. Haldankar
	Shah Rajvee Nilesh	2015110049		
	Dongre Isha Mukund	2015110005		
9.	Govindayapally Manasvi	2015110008	Novel Current based circuit simulation using Cadence	Prof. N. A. Bhagat
	Gupta Shreya Ramashankar	2015110009		
	Naredi Moulik Pankaj	2015110031		
10.	Sadawarti Suyog Suresh	2015110044	Sign Speak Gloves	Prof. Priya Deshpande
	Joshi Himanshu Devvrat	2014110062		
	Mehta Darshana Deepak	2015210072		
11.	Nerkar Mrunal Dattatray	2015210082	Sensor Fault detection and remote monitoring system for parameter measurement using Labview	Dr. D. C. Karia
	Mirke Apurva	2012110031		
	Mane Komal Suresh	2015110023		
12.	Nisrad Sugandha Vasant	2015110033	Virtual Power Analyzer using Labview	Prof. P. H. Shah
	Singhal Vrinda Rajul	2015110053		
	More Nikita Vijay	2016110065		
	Wawale Madhuri Madhukar	2016110074		

13.	Jaiswal Anchal Ramesh	2015110011	Agribot	Prof. P. H. Shah
	Sawant Divya Ravindra	2015110047		
	Singh Jyoti Arvind	2015110052		
14.	Kulkarni Ashish Sudhir	2015110020	Online Healthcare Services	Prof. G. T. Haldankar
	Patil Kapil Sunil	2014110045		
	Sahu Shivam Kameshwar	2015110045		
15.	Tayade Ankita Janardhan	2016110073	E-Specs	Prof. Priya Deshpande
	Sawant Harshali Sakharam	2016110069		
	Kodate Rohit Ashok	2016110064		
16.	Patkar Rutuparna Ketan	2016110066	Track on Park	Prof. M. R. Bansode
	Shetty Nisha Krishna	2016110071		
	Shah Ruchi Shah Ashok	2016110070		
17.	Jain Sandesh	2015110010	Object Detection using Deep Learning	Prof. G. T. Haldankar
	Kharvi Mehul	2015210069		
	Digha Swastika	2014110014		
	Ghotekar Ankit	2013110012		
Sr. No.	Name of Members	UCID	Title of Project	Name of Guide
18.	Sonawane Bhushan Rohidas	2015110055	EBG Structure single/ dual band operation using MEMS	Prof. P. V. Kasambe
	Rana Jay Bhupendra	2015110040		
	Barwaniwala Abbas Taher	2015110002		
19.	Yadav Akash Shyam	2015110061	Ensuring safety Train operation using PLC interlocking	Prof. Manisha Bansode
	Solkar Prafulla Subhash	2015110054		
	Raut Nihal Sudhakar	2015110041		
20.	Atre Prutha Yatindra	2015110001	Road Structural Health Monitoring System	Prof. N. A. Bhagat
	Bhagat Sahil Sanjay	2015110003		
	Khopkar Aditya Sandeep	2015110017		
21.	Mahadik Amey Sandeep	2015110022	Augmented Reality Based Educational App	Prof. G.T. Haldankar
	Khasgiwale Rajas Nilkanth	2015110015		
	Shetty Nitin Dayanand	2015110051		
22.	Kanoja Shweta Suresh	2015110014	Snake Repellant Stick	Prof. Priya Deshpande
	Kolekar Prajakta Bhanudas	2015110019		
	Sankhe Saloni Dipak	2015110046		
23.	Parikh Viraj Yatish	2015110034	Solar Panel Installation and awareness	Prof. G.T. Haldankar
	Kachare Rohan Ramesh	2015110013		
	Deshpande Varun Vinay	2015110004		
24.	Ghadi Apurv Mangesh	2015110006	Portable Compost Machine for Household waste	Prof. R.G. Sutar
	Modi Arpan Kartik	2015110028		
	Ghosh Arijit Asim Kumar	2015110007		
25.	Yadav Isha Kishor	2016110075	IOT Based Remote Health Monitoring System	Prof. P. V. Kasambe
	Patwa Naman Nilesh	2016110067		
	Shinde Prathmesh Pradip	2016110072		

Dr. R.G.Sutar

(Deputy H.O.D)



N. A. Bhagat

Project Co-ordinator



Bhartiya Vidya Bhavan's
Sardar Patel Institute of Technology, Andheri(w)

Electronics Engineering Department

T.E. Action Research Project-I

Academic Year: 2018-2019

Project Guides

Group No.	UCID No.	Name of Student	TOPIC	Project Guide
1	2016110045	Phadke Ameya	Electric Hotplate	Dr. S. S. Rathod
	2016110031	Mainkar Yash		
	2016110042	Pandit Rutwik		
2	2016110038	Mungekar Ameya	Smart Safety for two wheelers	Prof. Priya Deshpande
	2016110059	Verma Anand		
	2016110044	Patil Akshay		
3	2016110034	Matreja Krish	Solar Based Street Light	Dr. S. S. Rathod
	2016110035	Melita Benn		
	2016110040	Nayak Akash		
4	2016110041	Nikam Vivek	Monitoring the Quality of Milk and Tracking the Milk Van	Dr. S. S. Rathod
	2016110010	Deshprabhu Ritvik		
	2015110039	G. Pranav Ram R G		
5	2016110024	Jha Sunny	Portable Surveillance System	Prof. P. V. Kasambe
	2016110025	Karpe Sameeran		
	2016110019	Gunjal Vaibhavi		
6	2016110005	Bhat Bharadwaj	Aeroponic Farming	Dr. S. S. Rathod
	2016110017	Gokhale Rujuta		
	2016110006	Bhattacharjee		
7	2016110051	Rathod Manthan	Automation of Laser distance meter	Dr. S. S. Rathod
	2016110026	Kelaskar Rahul		
	2017210064	Ajgaonkar Atharva		
8	2016110001	Aralikatti Akhilesh	Emergency System for senior citizens	Prof. Priya Deshpande
	2016110027	Khanolkar Aalap		
	2016110053	Sharma Krishna		
9	2016110056	Surve Mandar	Fuel and efficiency monitoring system for 2 wheelers vehicles	Dr. S. S. Rathod
	2016110052	Sathyे Rohit		
	2016110011	Deshprabhu Sumedh		
10	2016110030	Kumar Amit	Electronics Signature Stamp	Dr. S. S. Rathod
	2016110029	Kharade Sanish		
	2016110037	Mukne Ankita		



S. S. Rathod

[Signature] 759 *[Signature]*

Group No.	UCID No.	Name of Student	TOPIC	Project Guide
11	2016110021	Halder Riya	Human Touch Detection Safety Mechanism for Table Saw	Dr. R. G. Sutar
	2016110020	Gohil Darshan		
	2016110054	Shejwal Aditya		
12	2016110015	Gharat Srushti	Detection of Adulterants in Milk	Prof. P. V. Kasambe
	2016110009	Deshpande Vaidehi		
	2016110013	Firke Pooja		
13	2016110012	Dhar Gopala	Digital Twin of Healthcare system	Dr. S. S. Rathod
	2016110003	Bath Tejveer		
	2016110036	Motghare Ria		
14	2016110060	Vichare Shriniket	Renewable Energy resources monitoring using IOT and Relay	Dr. R. G. Sutar
	2016110050	Rathi Manasi		
	2016110057	Thakur Sushrut		
15	2016110016	Gohil Akhil	Text Reader for Blind people	Prof. Priya Deshpande
	2016110028	Khanolkar Pranav		
	2016110058	Thape Rohan		
16	2017210071	Patel Shivang	Signal Generator (Virtual Sensor)	Dr. R. G. Sutar
	2016110055	Sheth Shreyansh		
	2017210074	Shinde Shubham		
17	2017210076	Tiwari Saurav	PLC-SCADA Based Pneumatic pressure control	Prof. P. V. Kasambe
	2017210075	Sonawane Sachin		
	2017210077	Upadhyaya Ajay		
18	2017210069	Mhase Tejasvi	Message Conveyor for Paralysed patients	Dr. R. G. Sutar
	2017210073	Rane Arpita		
	2017210070	Pandav Sejal		
19	2017210066	Chauhan Neeraj	PLC based water distribution System	Prof. P. V. Kasambe
	2017210068	Dhongade Suraj		
	2016110014	Gajbhiye Palash		
20	2017210065	Aldar Sukanya	A MEMS heater based experimentation setup using Labview for E-	Prof. P. V. Kasambe
	2017210067	Chavan Shruti		
	2017210072	Patil Dakshata		
21	2016110002	Badgujar Rohan	Smart Dustbin	Prof. Priya Deshpande
	2016110007	Chandeliya Nalin		
	2016110008	Chari Prashanth		
22	2016110047	Pulapaka Anay	Automatic Control of Vehicle Horn	Prof. Priya Deshpande
	2016110048	Pulapaka Atharv		
	2016110033	Malve Saurav		
23	2016110046	Pillai Rahul	BCI based project (Prosthetic arm control)	Dr. R. G. Sutar
	2016110018	Goswami Ananta		
	2016110049	Rao Sahil		
24	2016110032	Mali Rohit	Automatic Railway Crossing	Dr. S. S. Rathod
	2016310062	Dubey Krishnakumar		

Bharadwaj



Action Research Project - I Student Co-ordinators

1. Yash Mainkar
2. Sunny Jha
3. Shreyansh Sheth
4. Ajay Upadhyay

Najib Ghatte
Prof. Najib Ghatte
Project Co-ordinator
Electronics Department

Deepak Karia
Dr. Deepak Karia
M.E., Ph.D. (VJTI Mumbai)
Head of Electronics Engineering Department
Bhavesh Vidyasagar's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W), Mumbai - 400 053.

Dr. DC Karia
Head
Electronics Department



Bhartiya Vidyabhavan's
Sardar Patel Institute of Technology, Andheri(w)

Electronics Engineering Department

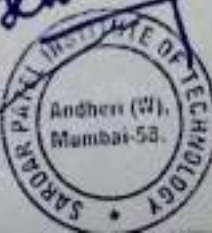
T.E. Action Research Project-II

Academic Year: 2018-2019

List of Group Members

Group No.	UCID No.	Name of Student	TOPIC	Project Guide
1	2016110026	Kelaskar Rahul	Structural Health Monitoring	Dr. Surendra Singh Rathod
	2016110051	Rathod Manthan		
	2017210064	Ajgaonkar Atharva		
2	2016110005	Bhat Bharadwaj	Aeroponics based Farming	Dr. Surendra Singh Rathod
	2016110017	Gokhale Rujuta		
	2016110032	Mali Rohit		
3	2016110003	Bath Tejveer Singh	BROMS : Prosthetic that Adapts to you	Prof. Kumar Khandagle
	2016110006	Bhattacharjee Soumyadeb		
	2016110012	Dhar Gopala		
4	2016110011	Deshprabhu Sumedh	High Wattage Hardware Design and Implementation of Battery Charger for Indian Railways	Dr. Rajendra Sutar
	2016110052	Sathyे Rohit		
	2016110056	Surve Mandar		
5	2016110042	Pandit Rutwik	Firmware Design and Implementation of Battery Charger for Indian Railways	Dr. Rajendra Sutar
	2016110045	Phadke Ameya		
	2017210070	Panday Sejal		
6	2016110029	Kharade Sanish	Automatic Umbrella Driver	Dr. Surendra Singh Rathod
	2016110030	Kumar Amit		
	2016110037	Mukne Ankita		
7	2016110020	Gohil Darshan	Intelligent Food Packaging	Dr. Rajendra Sutar
	2016110021	Halder Riya		
	2016110024	Jha Sunny		
8	2016110009	Deshpande Vaidehi	Smart Plant Watering System	Dr. Surendra Singh Rathod
	2016110013	Firke Pooja		
	2016110015	Gharat Srushti		
9	2016110034	Matreja Krish	Safety System for Senior citizens	Dr. Rajendra Sutar
	2016110035	Melita Benn		
	2016110040	Nayak Akash		
10	2016110050	Rajda Mumtasi	Prediction of Respiratory Diseases using LabView and IoT	Prof. Prashant V. Kasambe
	2016110057	Ashkur Sushrut		
	2016110060	Nichare Shriniket		

Group No.	UCID No.	Name of Student	TOPIC	Project Guide
11	2016110016	Gohil Akhil	Physiological Variables Monitoring Jacket	Dr. Rajendra Sutar
	2016110028	Khanolkar Pranav		
	2016110058	Thape Rohan		
12	2016110010	Deshprabhu Rityik	Comprehensive Study of Interfacing Methods	Prof. Kumar Khandagle
	2016110041	Nikam Vivek		
	2015110039	G Pranav Rain R G		
13	2016110055	Sheth Shreyansh	Monitoring of HEMM from Remote Place	Dr. Rajendra Sutar
	2017210071	Patel Shivang		
	2017210074	Shinde Shubham		
14	2016110019	Gunjal Vaibhavi	Hydroponics based Farming	Dr. Surendra Singh Rathod
	2017210069	Mhase Tejasvi		
	2017210073	Rane Arpita		
15	2016110038	Mungekar Ameya	Development of Optical pH and Salinity Sensor	Prof. Kumar Khandagle
	2016110044	Patil Akshay		
	2016110059	Verma Anand		
16	2016110033	Malve Saurav	Development of Low Cost TDS System with Analog Circuit Interface	Prof. Kumar Khandagle
	2016110047	Pulapaka Anay		
	2016110048	Pulapaka Atharv		
17	2016110001	Aralikatti Akhilesh	Wireless Sensor Network for Water Quality Monitoring	Prof. Kumar Khandagle
	2016110002	Badgujar Rohan		
	2016110027	Khanolkar Aalap		
18	2017210075	Sonawane Sachin	Pneumatic Pressure Control using PLC-SCADA and IoT	Prof. Prashant V. Kasambe
	2017210076	Tiwari Saurav		
	2017210077	Upadhyaya Ajay		
19	2017210065	Aldar Sukanya	Low Cost, Easy to Interface EEG System	Dr. Rajendra Sutar
	2017210067	Chavan Shruti		
	2017210072	Patil Dakshata		
20	2016110014	Gajbhiye Palash	IoT based Underground Cable Fault Detection	Prof. Prashant V. Kasambe
	2017210066	Chauhan Neeraj		
	2017210068	Dhongade Suraj		
21	2016110007	Chandeliya Nalin	Using Signal Processing for Prevention of thefts in ATMs	Prof. Prashant V. Kasambe
	2016110008	Chari Prashanth		
	2016110025	Karpe Sameeran		
22	2016110018	Goswami Ananta	Distributed Temperature Sensing (DTS) Research Project	Prof. Kumar Khandagle
	2016110031	Mainkar Yash		
	2016110046	Pillai Rahul		
	2016110049	Rao Sahil		
23	2016110053	Sharma Krishna	Energy Conservation by Localizing Human Occupancy	Prof. Prashant V. Kasambe
	2016110054	Shejwal Aditya		





Bhartiya Vidya Bhavans
Sardar Patel Institute of Technology
Summary of Internships 2022-23

- NT

BTech Sem VIII and MCA: Industry Internship

Branch	Number of Interns - Category Wise		Total
	Without Credits	With Credits	
Computer	29	22	51
IT	26	22	48
EXTC	36	35	71
ETRX	59	8	67
MCA	Nil	55	55
TOTAL	150	142	292

IR Coordinator



42

Bhartiya Vidya Bhawan, Sardar Patel Institute of Technology
Internship Details

Semester: 8

Branch: Information Technology Academic Year: 2022-23

Internship without Credits

Sr.	Email Address	Name	UID	Contact	Internship Organization	Company
1	anushka.agrawal@spit.ac.in	Anushka Agarwal	2019140002	7506902071	JPMC	On Campus
2	dishita.ashar@spit.ac.in	Dishita Ashar	2019140003	8097673061	Google	Off Campus
3	omkar.bandgar@spit.ac.in	Omkar Bandgar	2019140005	9309526226	Markylis	On Campus
4	shweta.chavhan@spit.ac.in	Shweta Chavhan	2019140011	9325222061	JPMC	On Campus
5	lumenthces.dosouza@spit.ac.in	Lumen Francis Dosouza	2019140014	9028077567	JPMC	On Campus
6	vedant.gautam@spit.ac.in	Vedant Gautam	2019140021	9372105931	JPMC	On Campus
7	abha.dawande@spit.ac.in	Abha Abhay Gawand	2019140022	9307316820	Work India	On Campus
8	amogh.gondole@spit.ac.in	Amogh Gondole	2019140024	9757025967	JPMC	On Campus
9	vishal.gondke@spit.ac.in	Vishal Arun Gondke	2019140025	7506750562	Nomura	On Campus
10	gokul.ramana@spit.ac.in	Gokul Ramnani	2019140028	9082125659	JPMC	On Campus
11	yuu.lain@spit.ac.in	Yug Jain	2019140029	8850068773	JP Morgan & Chase	On Campus
12	ayushi.kavathekar@spit.ac.in	Ayushi Kavathekar	2019140032	9324186747	GEP	On Campus
13	pratik.khandiwale@spit.ac.in	Pratik Chandiwale	2019140033	8928690186	JP Morgan	On Campus
14	sharli.kude@spit.ac.in	Sharli Kude	2019140034	9579728920	Anudaan Jagruti (SPBIL)	SPBIL
15	pratik.kumar@spit.ac.in	Pratik Kumar	2019140035	9967947755	WorkIndia	On Campus
16	hrishikesh.lamdale@spit.ac.in	Hrishikesh Lamdale	2019140037	7665535165	Dolat Capital	On Campus
17	arjun.parsate@spit.ac.in	Arjun Vijay Parsate	2019140043	9769186808	J.P. Morgan Chase and Co.	On Campus
18	neenil.nalli@spit.ac.in	Neenil Palli	2019140048	9987426817	J.P. Morgan Chase	On Campus
19	aamey.pawankarkar@spit.ac.in	Aamey Pawankarkar	2019140049	7447766719	Versor Investment	On Campus
20	devansh.rathod@spit.ac.in	Devansh Rathod	2019140054	9820882161	JPMC	On Campus
21	manan.savia@spit.ac.in	Manan Savla	2019140055	7021135965	WorkIndia	On Campus
22	sahil.sawant@spit.ac.in	Sahil Sawant	2019140056	8169603164	JPMorgan Chase & Co.	On Campus
23	mugweda.shedge@spit.ac.in	Mugweda Shedge	2019140058	8850894980	Siemens Industry Software	On Campus
24	shrila.srivastava@spit.ac.in	Shrila Srivastava	2019140064	9920083141	JPMC	On Campus
25	rishabh.viraj@spit.ac.in	Rishabh Viraj	2019140065	9819202497	IDY	On Campus
26	sankha.shete@spit.ac.in	Sankha Shete	2020401075	9082904973	JPMC	On Campus

43

*Leedal C.
T.R. Coordinator T.T. Dept.*



Shewali

Shewali

Bhartiya Vidyा Bhavans, Sardar Patel Institute of Technology

Semester: 8 Branch: Information Technology Internship Details

Academic Year: 2022-23

Sr.	Email Address	Name	UID	Contact Num	Internship with Credits	
					Internship Organization	Company
1	kalpesh.gadhar@spit.ac.in	Kalpesh Ulam Gadhar	2017140012	9960902899	Utopia Tech	On Campus
2	tanmay.suryawanshi@spit.ac.in	Tanmay Suryawanshi	2017140059	9422277467	Viral Fission	SPTBI
3	aartee.chimnate@spit.ac.in	Aartee Ramdas chimnate	2018140012	9137824417	Skillcoup	On Campus
4	anket.garud@spit.ac.in	Anket Garud	2018140022	9552408951	Colgate	On Campus
5	sachin.bagoriya@spit.ac.in	Sachin Bagoriya	2019140004	9082142836	Quantiphi	On Campus
6	sandeep.banka@spit.ac.in	Sandeep Banka	2019140006	7715979080	BDO	On Campus
7	prathamesh.bhol@spit.ac.in	Prathamesh Bhol	2019140008	9307155578	Quantiphi	On Campus
8	aditi.bhosale@spit.ac.in	Aditi Bhosale	2019140009	9930124870	Amazon	Off Campus
9	karen.castelino@spit.ac.in	Karen Castelino	2019140010	8828002226	Internship under Prof. Dayanand Ambawade	On Campus
10	rakesh.ganwad@spit.ac.in	Rakesh Pandurang Ganwad	2019140019	9137870470	Digiklug	SPTBI
11	nupur.gupte@spit.ac.in	Nupur Gupte	2019140027	8451655313	iSS	On Campus
12	ayushi.musunrekar@spit.ac.in	Ayushi Musunrekar	2019140038	9619246591	Versor Investments	On Campus
13	mitali.patel@spit.ac.in	Mitali Patel	2019140046	8788441307	JPMC (CADD)	On Campus
14	tanya.pen@spit.ac.in	Tanya Sunil Pen	2019140050	7397850585	CyberSmithSecure	Off Campus
15	shreya.shetty@spit.ac.in	Shreya Shetty	2019140059	9324310852	GEP Worldwide	On Campus
16	shruti.shetty@spit.ac.in	Shruti Shetty	2019140060	9324314921	Quantiphi	On Campus
17	sachin.vishwakarma@spit.ac.in	Sachin Vishwakarma	2019140066	7977504421	Embedded Engineering LLP	On Campus
18	akash.yadav2@spit.ac.in	Akash Yadav	2019140068	9136360301	PhonePe	On Campus
19	jeet.mistry@spit.ac.in	Jeet Mistry	20201401071	9768088978	JPMC	Off Campus
20	dhananjay.salunkhe@spit.ac.in	Dhananjay Salunkhe	20201401073	8149038653	Quanlight	On Campus
21	shraddha.thaker@spit.ac.in	Shraddha Thaker	20201401076	9820999114	JPMC	On Campus
22	sachin.dasgupta@spit.ac.in	Sachin Naik	2019140041	8324162213	Work India	On Campus

Sheetal Chaudhari

J.R. Coordinator T.T. Dept



Sheetal Chaudhari

FNT

BTech Sem VI: Research Internship

Branch	Number of Research Interns
Computer	6
IT	19
EXTC	14
ETRX	10
TOTAL	49

(S)
T.R. coordinator

(M.M. Parman)



Schmidig

IUP

Bhartiya Vidya Bhavans, Sardar Patel Institute of Technology

Research Internship Details

Semester: 6

Branch: Information Technology

Academic Year: 2022-23

Sr.	E-mail Address	Name	UID	Contact No.	Internship Organization	Verified
1	AnmolChokshi	Anmol Chokshi	2020400003	9833588946	ITI BOMBAY	Yes
2	Aryan Gwalani	Aryan Gwalani	2020400010	9930788697	ITI BOMBAY	Yes
3	Vansh Jain	Vansh Jain	2020400014	7021684250	ITI Bombay	Yes
4	Kausabh Kachare	Kausabh Kachare	2020400016	8164156989	SPTI (In-house) under Prof. Narendra Bhagat	Yes
5	Shrey Khurana@spit.ac.in	Dhruv Khut	2020400020	9326269415	ITI Patna	Yes
6	Aditya Meher@spit.ac.in	Aditya Prashant Meher	2020400022	9811091878	Indian Institute of Technology, Bombay	Yes
7	Siddham Meshram@spit.ac.in	Siddham Meshram	2020400023	7030070619	Autobuddy's	Yes
8	Sahil Nawale@spit.ac.in	SAHIL NAWALE	2020400029	7499850363	ITI PATNA	Yes
9	Gadish Padalia@spit.ac.in	Adish Padalia	2020400031	8104252600	ITI Bombay	Yes
10	Abhishek Pai@spit.ac.in	Abhishek Pai	2020400032	8291824034	ITI Patna	Yes
11	Atharv Ractole@spit.ac.in	Atharv Ractole	2020400042	80997977615	ITI PATNA	Yes
12	Kaiyal Shah@spit.ac.in	Kaiyal Shah	2020400047	9833745132	ITI PATNA	Yes
13	Mirat Shah@spit.ac.in	Mirat Shah	2020400049	9870805145	ITI-Bombay	Yes
14	Tanish Shah@spit.ac.in	Tanish Shah	2020400050	8104816197	ITI Bombay	Yes
15	Dhruti Sheth@spit.ac.in	Dhruti Sheth	2020400054	8828188282	SPTI under Dr Pooja	Yes
16	Saileshirodkar@spit.ac.in	Saileshirodkar	2020400057	9930528957	ITI Patna (Research internship)	Yes
17	tahul.shukla@spit.ac.in	RAHUL SHUKLA	2020400058	7498379730	ITI BOMBAY	Yes
18	ayush.singh2@spit.ac.in	Ayush Singh	2020400059	8828397530	J.P. Morgan Chase	Yes
19	bhavisha.sondagar@spit.ac.in	Bhavisha Sondagar	2020400061	7021514063	SPTI under Dr Pooja	Yes

Internship Coordinator

HOD

Dean Academics



Rehmanji

Six-Month Partnership Evaluation

B.Tech IT Sem VI 2021-23

Name	Company	E-mail	ISE	ESE	Total
B.Tech IT Sem VI 2022-23					
Rushil Patel	Skinzy Software Solutions Private Limited	rushil.patel@spit.ac.in	63.66666667	70.5	134.1666667
Auvush Kawathekar	Baker Hughes	aayush.kawathekar@spit.ac.in	64.33333333	72	136.3333333
Dishita Ashar	Baker Hughes	dishita.ashar@spit.ac.in	64.68666667	73.6	138.2866667
Smriti Agrawal	BDO India	smriti.agrawal@spit.ac.in	63.33333333	73.88666667	137.2
Rohan Sodha	Carousel Pte Ltd	rohan.sodha@spit.ac.in	64	74.13333333	138.1333333
Ananya Ranade	Science (C-MInDS) and Department of	aneyya.ranade@spit.ac.in	62	74.68666667	136.5666667
Gokul Ramanan	Colgate	gokul.ramanan@spit.ac.in	61.33333333	68.75	130.0833333
Sharli Kude	Colgate Palmolive	sharli.kude@spit.ac.in	61	69.33333333	130.3333333
Devanshi Rathod	Deloitte	devanshi.rathod@spit.ac.in	63.33333333	77.06666667	140.4
Prachi Mishra	Deloitte	valbhavi.chincholkar@spit.ac.in	62.66666667	72	134.6666667
Mayuri Ghuge	SPIT in collaboration with TISS	prachi.mishra@spit.ac.in	59.66666667	48.1	107.7666667
Mansi Dwivedi	SPIT - PDC	mayuri.ghuge@spit.ac.in	61.68666667	88.75	130.4166667
Rishabh Vira	SPIT - PDC	manasi.dwivedi@spit.ac.in	51.33333333	69.75	131.0833333
Joy Almeida	Skinzy	rishabh.vira@spit.ac.in	62	74.68666667	136.6666667
Kristen Pereira	Skinzy	joy.almeida@spit.ac.in	62	71.25	133.25
Shriya Srivastava	The Nutrition Alchemy (LabelBlind®)	kristen.pereira@spit.ac.in	63	71.25	134.25
Jeenal Mehta	Ugam	jeenal.mehta@spit.ac.in	63.33333333	62.75	126.0833333
Mihir Nikam	Carrot Consultancy pvt. Ltd.	mihir.nikam@spit.ac.in	62.68666667	70.5	133.1666667
Kaustubh Funde	Embedos Engineering LLP	kaustubh.funde@spit.ac.in	62.66666667	72.26666667	134.9333333
Aditya Walarkar	Embedos Engineering LLP	aditya.walarkar@spit.ac.in	61	74.8	135.8
Gaurav Parulekar	Gupshup technology	gaurav.parulekar@spit.ac.in	62.33333333	74	136.3333333
Arjun Pansare	Gupshup Technology	arjun.pansare@spit.ac.in	59.33333333	71.2	130.5333333
Hrishikesh Lamdale	ImaginorLabs	hrishikesh.lamdale@spit.ac.in	62.33333333	73.2	135.5333333
Pranjal Patil	J.P. Morgan and Chase	pranjal.patil@spit.ac.in	65.66666667	74	139.6666667
Anushka Agrawal	J.P. Morgan Chase	pranjal.patil@spit.ac.in	61.66666667	74.4	136.0666667
Yug Jain	JP Morgan Chase	yug.jain@spit.ac.in	60	62.25	122.25
Shweta Chavhan	JPMORGAN CHASE & CO.	shweta.chavhan@spit.ac.in	62.66666667	63.75	126.4166667
Sahil Sawant	JPMorgan Chase & Co.	sahil.sawant3@spit.ac.in	51.66666667	61.5	113.1666667
Aman Parikh	Kyo Apps	aman.parikh@spit.ac.in	63.66666667	63	126.6666667
Vishal Gondke	LabelBlind	vishal.gondke@spit.ac.in	69	69	138
Liamark Deonhu	Ugam Solutions	l Liamark.deonhu@spit.ac.in	61.33333333	61.125	122.4583333

Rhupweds Shedge	Liger Solutions	rhupweds.shedge@spit.ac.in	62.6666667	63.75	128.4166667
Abha Ciawunde	Liger Solutions	abha.ciawunde@spit.ac.in	56.3333333	56.75	123.0833333
Manan Savla	Wohlg Transformations	manan.savla@spit.ac.in	62.6666667	69.5625	132.2291667
Aditya Rajora	Wohlg Transformations Pvt. Ltd.	aditya.rajora@spit.ac.in	64.6666667	71.625	136.2316667
Kunthal Shah	Wohlg Transformations Pvt. Ltd.	kunthal.shah@spit.ac.in	63.6666667	70.5	134.1666667
Anushka Sircar	L-Sch Solutions	anushka.sircar@spit.ac.in	56	70.3125	126.1125
Anupesh Gadhiya	L-Sch Solutions	anupesh.gadhiya@spit.ac.in	67.3333333	72.20833333	139.0
Larren Francis Dhowri	Linfelline	larrenfrancis.dhowri@spit.ac.in	63.3333333	61.25	124.7083333
Kedambharji Patangji	latoDInoInd	kedambharji.patangji@spit.ac.in	63.6666667	67.2	130.9666667
Saurang Vagdi	L-shettling	saurang.vagdi@spit.ac.in	61	71.3333333	132.1666667
Pratima Singh	Lamgully	pratima.singh@spit.ac.in	62.3333333	63.25	125.5666667
Prinav Karmar	Atindra Software Labs	prinav.kumar@spit.ac.in	61.6666667	72.20833333	133.9666667
Akharras Ranaik	MSCL	akharras.ranaik@spit.ac.in	65.3333333	72	137.3333333
Pratik Khandelwal	MESCI (Morgan Stanley Capital Investment)	pratik.khandelwal@spit.ac.in	63.6666667	73.8888887	137.520010
Vedant Ganekar	Farmers and Farmers	vedant.ganekar@spit.ac.in	61	66.25	127.25
Kunal Kadamb	Vastavakalpvive	kunal.kadamb@spit.ac.in	64	70.9333333	134.9666667
Parsheen Gauthi	Vastavakalpvive	parsheen.gauthi@spit.ac.in	59.6666667	68.93333333	128.4
Arman Bhagare	SPIT	arman.bhagare@spit.ac.in	56.3333333	61.2	117.5666667
Salunkhe Sonali	Swasti Transformation Pvt. Ltd.	salunkhe.sonali@spit.ac.in	55	68.5	125.5
Hitesh Gehlot	Swasti Transformation Pvt. Ltd.	dhruv@spitani@spit.ac.in	58.3333333	60.75	122.6666667
Surbhi Joshi	Zapta Technologies	surbhi.joshi@spit.ac.in	53.6666667	72.4	124.1666667
Indranil Bhattacharya	Active Creations	indranil.bhattacharya@spit.ac.in	58.3333333	71.75	125.1666667
Kevali Laxmipuri	Scalable Systems	sunkar.laxmipuri@spit.ac.in	57.6666667	58.125	115.9666667
Jai Joshi	PrerequisiteSingers Services LLP	jai.joshi@spit.ac.in	64.3333333	71.75	128.1666667
Name: Parmanu Patel	Facile Future Technologies	parmanu.patel@spit.ac.in	57	69.3333333	126.5666667

Parmanu Patel

D.R. Chaturvedi

Duan LR

Duan LR

Six Months Internship Evaluation
B.Tech IT Sem VII 2021-22

Name	Company	E-mail	ISE (40)	ESE (60)	Total (120)
shreya.jain	SIP-TBI	shreya.jain@spit.ac.in	32	66666667	64.5
harsh.dodiya	ICICI LOMBARD	harsh.dodiya@spit.ac.in	30	66666667	67.5
meet.dave	Institutional Shareholder Services	meet.dave@spit.ac.in	35	78.4	113.4
kaustubh.pali	Institutional Shareholder Services(ISS)	kaustubh.pali@spit.ac.in	32	76	108
shaqun.choudhari	Institutional Shareholder Services(ISS)	c.in	31	75.73333333	108.7333333
parth.gandhi	Institutional Shareholders services	parth.gandhi@spit.ac.in	32	69.5	101.5
atharva.shirode	Services(ISS)	n.	39	77.6	116.6
vidhi.vaidya	J P Morgan	vidhi.vaidya@spit.ac.in	32	72.53333333	104.5333333
harsh.pandita	J P Morgan Chase & Co.	harsh.pandita@spit.ac.in	33	66.995	99.995
tejas.rathod	JPMC	tejas.rathod@spit.ac.in	32	68.495	100.495
atharva.bare	JPMorgan Chase & Co.	atharva.bare@spit.ac.in	33	73.33333333	106.3333333
sakshi.bhoyar	Morgan Stanley	sakshi.bhoyar@spit.ac.in	35.33333333	76.26133333	111.5946667
abhisek.s	Morgan Stanley	abhisek.s@spit.ac.in	32	75.73066667	107.7306667
harshita.lakhadia	Morgan Stanley	c.in	33	76.21333333	109.2133333
mamav.rahawat	Morgan Stanley	n	39	65.495	104.495
neha.kolambe	limited	neha.kolambe@spit.ac.in	38.33333333	75.46666667	113.8
parth.wanjar	Quantiphi	parth.wanjar@spit.ac.in	37.66666667	54.81688667	92.48333333
rhythm.mundi	Quantiphi	rhythm.mundi@spit.ac.in	36.66666667	66.25	102.9166667
dnyaneshwar.biradar	Renuanton Services Pvt. Ltd	pit.ac.in	36.66666667	71.73333333	108.4
aditi.pati	Snowflake	aditi.pati@spit.ac.in	37	68.53333333	105.5333333
pranay.yadav	Snowflake CloudTech	pranay.yadav@spit.ac.in	37.33333333	65	102.333333
trupti.patre	Selmycaash.com	trupti.patre@spit.ac.in	37	68.53333333	105.5333333
manasujadhav	Markylics Consulting Pvt. Ltd	manasujadhav@spit.ac.in	37.66666667	58.25	95.91666667
rounak.jaiswal	VMware	rounak.jaiswal@spit.ac.in	37.33333333	65.5	105.8333333
preetana.sawant	WorkIndia	n	35.33333333	73.06666667	108.4
manik.daya	Colgate Business Services Private Limited	manik.daya@spit.ac.in	38.33333333	69.5	107.8333333
vish.mor	JPMC	vish.mor@spit.ac.in	36.33333333	67.9975	104.3308333
karish.bakshi	Quariphili	kshiti.bakshi@spit.ac.in	36.66666667	61.9975	98.66416687
sayush.gosar	Urban Company	sayush.gosar@spit.ac.in	38.33333333	63.25	101.5833333
atharva.malhar	JPMC	n	33	74.80666667	107.6666667

Sheet 1

IR - Coordinator

Surinder
(IR)



Surinder
(IR)

chirag jain	JPMC	chirag.jain@spit.ac.in	36.33333333	60	96.33333333
deepak yadav	JPMC	deepak.yadav@spit.ac.in	35.33333333	70.625	105.95833333
dhiral suwanya	Cognizant	In	33	63.75	96.75
hash gandhi	JPMC	jash.gandhi@spit.ac.in	35.33333333	59.375	94.70833333
luv gupta	Nugrin Sauce (Miksar Foods Pvt. Ltd.)	luv.gupta@spit.ac.in	35	72.13333333	107.13333333
mayur doifode	Loconoid	mayur.doifode@spit.ac.in	34	74.26666667	108.26666667
nikki wagholkar	Quanlphi	n	34.33333333	72.66666667	107
rafat shenoy	Accolite	rafat.shenoy@spit.ac.in	32.66666667	61.625	94.29166667
saish patil	Wissen Tech.	saish.patil@spit.ac.in	34.33333333	67.46666667	101.8
saurabh deshmukh	Brainayan	ac.in	36.66666667	71.33333333	108
suryabhan singh	Colgate	suryabhan.singh@spit.ac.i	33.33333333	60.995	94.32833333
yash chhadva	Wix Freaks	yash.chhadva@spit.ac.in	34	67.2	101.2

[Signature]

2



January 10, 2022

1.35 21
B E T T I N T E R
I E T T E R

Mr. Surya Bhan Singh

Subject - Internship Letter - Sardar Patel Institute of Technology

Dear Mr. Singh,

This is to congratulate you for being selected for an internship with Colgate Global Business Services Private Limited (CGBS), following your application and subsequent interview with us. Your internship is scheduled from January 10, 2022 to July 8, 2022.

The internship at CGBS is an excellent learning opportunity, where we provide an invigorating environment, which will enable you to learn as well as enjoy your assignment with us.

Details and scope of your project will be provided to you at the time of your joining the Company. Upon successful completion of your internship period, you will be issued a certificate by the Company. You will be required to submit a copy of the detailed project report before the completion of the internship.

Your training period with Company may entail dealing with important and sensitive information, records and such other matters. You will, therefore, be required to sign the 'Code of Conduct' and 'Confidentiality Agreement' of the Company on the first day of your internship.

You will be paid an all-inclusive monthly stipend of ₹20,000/- per month.

The details for your reporting will be communicated by your Business HR Ms. Ghanishtha Agrawal. Please feel free to reach ghanishtha_agrawal@colpal.com for any queries that you may have.

Kindly also provide us a scan copy of the following documents.

- Latest Final Mark sheet
- One passport size photograph (in Formal Attire)
- Aadhar Card
- Pancard
- Cancelled Cheque

Once again, welcome to Colgate and best wishes for a truly enriching internship experience!!

For Colgate Global Business Services Private Limited

Prafulla Bargaje
Associate Director-HR

Sheetal C.

J.R. Coordinator



341

Sheetal C.

Surya Bhan Singh

January 13, 2022

To,

Mr. Saish Patil

House No- 1243, Opposite To Padmanabh Swami Temple, At Post Tembhode, Palghar (West), Maharashtra - 401404.

Subject: Internship Letter

Dear Saish,

We are pleased to offer you internship at Wissen Technology Pvt Ltd, Bangalore.

Your internship is scheduled to start from **January 17, 2022**, for a period of 4 months and ends on **May 31, 2022**. During the internship you will be entitled for a monthly stipend of Rs. 20,000/- (Rupees Twenty Thousand only) subject to taxation.

This Internship offer letter along with the Non-Disclosure Agreement that you shall accept and acknowledge represents an agreement which you shall strictly abide by.

As an intern you will be working on some of the internal company projects. You shall also be expected to perform duties which are customarily associated with such positions. The assignment details will be shared with you once you join.

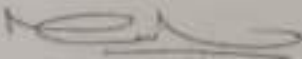
You will be working remotely from your respective location for the given period and shall be expected to hold a laptop or desktop, with an uninterrupted internet connectivity to execute the assigned tasks.

Kindly revert with a signed copy of this letter confirming your acceptance for the Internship Offered.

Looking forward to for a fruitful engagement.

Yours sincerely,

For Wissen Technology Pvt. Ltd,



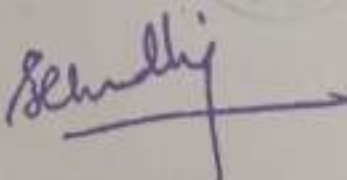
Mohan Mummadli
Vice President



Registered Address: #176, Adarsh Eco Place 4th Floor, KIADB EPIP 2nd Phase Whitefield, Bangalore 560066, India
BANGALORE | COLCHESTER | DARLING POINT | MUMBAI | NEWYORK | PUNE | TORONTO | WISCONSIN

Rheetal C.

- I.R. Coordinator





Regd. Office :
9th Floor, Tower B, Gate No.5,
L&T Business Park, Saki Vihar Road,
Powai, Mumbai - 400072.
Tel. : (91 22) 61783001
Fax : (91 22) 61783010
www.colgate.com
CIN - U72900MH2013PTC239521
GST - 27AAFCC1280J1Z0

January 10, 2022

Mr. Manik Daya

Subject - Internship Letter - Sardar Patel Institute of Technology

Dear Mr. Daya,

This is to congratulate you for being selected for an internship with Colgate Global Business Services Private Limited (CGBS), following your application and subsequent interview with us. Your internship is scheduled from January 10, 2022 to July 8, 2022.

The internship at CGBS is an excellent learning opportunity, where we provide an invigorating environment, which will enable you to learn as well as enjoy your assignment with us.

Details and scope of your project will be provided to you at the time of your joining the Company. Upon successful completion of your internship period, you will be issued a certificate by the Company. You will be required to submit a copy of the detailed project report before the completion of the internship.

Your training period with Company may entail dealing with important and sensitive information, records and such other matters. You will, therefore, be required to sign the 'Code of Conduct' and 'Confidentiality Agreement' of the Company on the first day of your internship.

You will be paid an all-inclusive monthly stipend of ₹20,000/- per month.

The details for your reporting will be communicated by your Business HR Ms. Ghanishtha Agrawal. Please feel free to reach ghanishtha_agrawal@colpal.com for any queries that you may have.

Kindly also provide us a scan copy of the following documents.

- Latest Final Mark sheet
- One passport size photograph (In Formal Attire)
- Aadhar Card
- Pancard
- Cancelled Cheque

Once again, welcome to Colgate and best wishes for a truly enriching internship experience!!

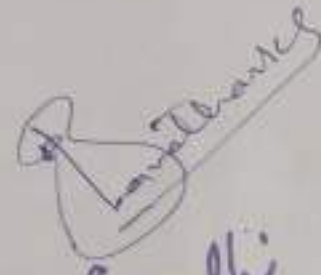
For Colgate Global Business Services Private Limited

Prafulla Bargaje
Associate Director - HR



Sheetal C.

T.R. coordinator



Seema

Date: Nov 30, 2021
Offer No : QS2404328

QUESS

AAYUSH LALIT GOSAR

BANGALORE 123456
KARNATAKA

FIXED TERM EMPLOYMENT CONTRACT

Dear AAYUSH LALIT GOSAR

We are pleased to offer you employment at QUESS Corp Limited (hereinafter referred to as QUESS or Company) for a fixed period of employment as per the following terms:

DEPUTATION:

You are deputed to URBANCLAP TECHNOLOGIES INDIA PRIVATE LIMITED under this Contract. The terms of employment is exclusively with QUESS, the employee shall never be deemed to be the employee of the client, where you have been deputed under this Contract.

You will with effect from DEC 01, 2021 be deputed by QUESS, to work at client's office / premises at any of their locations.

During the course of your contract, you can be transferred to a location within the territory of India as and required by Queess for rendering the services under this contract

TENURE:

The term of your Contract shall be valid from DEC 01, 2021 to JUN 30, 2022.

COTERMINOUS:

Notwithstanding the Tenure of this Contract, in the event of the project / work / deputation for which you are being employed terminates before your Contract end period, this Contract shall be coterminous with the project / work.

LOCATION:

Ikya Confidential
Page 1

This is a system generated letter

Offer No : QS2404328

QUESS Corp Limited (Formerly IKYA Human Capital Solutions)
332, Bellandur Gate, Sarjapur Road, Bangalore - 560103, Karnataka, India
<http://www.queesscorp.com> | Toll Free No: 1800-572-3333



TO CHECK IF YOUR OFFER LETTER IS GENUINE
Open the camera on your smart phone and scan.

Sheetal C.

J.R. Coordinators



245

Latha Venkatesh

Senthil

30th Nov, 2022

Mayur Doifode

Bhandup, Mumbai.

Dear Mayur Doifode,

On behalf of LOCONOID, I am excited to extend an offer to you for an internship position within our Software Engineering department. This position is a mix of remote and on-site work. The position is for a **React & Web Developer (Intern)**.

This position is scheduled to begin **3rd Jan 2022** and will be a **six-month internship** opportunity ending on **1st July 2022**. The schedule for this position is Monday - Friday 10am - 6pm. In this role, you will report directly to Akshay Salekar (Founder). Please be sure to submit a scanned copy of Adhar Card and PAN Card before your 1st day of joining.

During your internship with LOCONOID, you may have access to trade secrets and confidential or proprietary business information belonging to LOCONOID. By accepting this offer, you acknowledge that this information must remain confidential and agree to refrain from using it for your own purposes or disclosing it to anyone outside of LOCONOID. Also, you agree that upon completion of your internship, you will promptly return any company-issued property and equipment along with information and documents belonging to the company. Based on your performance you will be eligible for a full-time role after completion of your academics.

If you have any questions about this offer please contact Akshay Salekar on 9619946557. Please review this letter in full, sign it and mail it to confirm your acceptance of the position no later than close of business on 20th December. We look forward to having you begin your career at LOCONOID and wish you a successful internship. Welcome to our team!



Akshay Salekar
Founder LOCONOID

Sheetal C.
F.R. Coordinator
Contact Us

akshaysalekar17@gmail.com or 8451 9999 19

Mayur Doifode

Sign above name



Mayur Doifode
Bhandup

Group No	Sr.No.	Name	Company	Email
1	1	Shradha Bhagwani	AutoBuddy@SPIT - An intelligent life Companion	shradha.bhagwani@spit.ac.in
1	2	Apoorva Limaye	Auto buddy	apoorna.limaye@spit.ac.in
1	3	Divija Shringarpure	AutoBuddy@SPIT - An intelligent life Companion	divija.shringarpure@spit.ac.in
1	4	Siddhart Kansikar	AutoBuddy@SPIT - An Intelligent Life Companion	siddhart.kansikar@spit.ac.in
1	5	Dhananjay Joshi	AutoBuddy@SPIT An intelligent Life Companion	dhananjay.joshi@spit.ac.in
1	6	Aditya Patwardhan	AutoBuddy@SPIT-An intelligent life companion	aditya.patwardhan@spit.ac.in
1	7	Aryan Solanki	AutoBuddy@SPIT-An Intelligent Life Companion	aryan.solanki@spit.ac.in
1	8	Vaishnavi Bhore	AutoBuddy@SPIT-An Intelligent Life Companion	vaishnavi.bhore@spit.ac.in
1	9	Sruhi Shivaramakrishnan	BDO India	sruhi.shivaramakrishnan@spit.ac.in
1	10	Swaraj Salunkhe	BDO India LLP	swaraj.salunkhe@spit.ac.in
1	11	Prathamesh Kadamb	BDO India LLP	prathamesh.kadamb@spit.ac.in
1	12	Jenil Dave	Sardar Patel Institute of Technology	jenil.dave@spit.ac.in
1	13	Vinayak Tripathi	ARJ Securities Private Limited	vinayak.tripathi@spit.ac.in
1	14	Ashish Jingar	Aeradyne Systems	ashish.jingar@spit.ac.in
1	15	Pooja Khismatnia	Blue star limited,wada	pooja.khismatnia@spit.ac.in
1	16	Hitanshu Jain	SHETH PUBLISHING HOUSE	hitanshu.jain@spit.ac.in
1	17	Mayur Kumar	SPIT	mayur.kumar@spit.ac.in
1	18	Vaibhav Raina	PDC-POWER ELECTRONIC (YS RAO SIR)	vaibhav.raina@spit.ac.in
1	ojas pal		BDO India LLP	ojas.pal@spit.ac.in
2	2	Pushkar Sutar	Bhabha Atomic Research Centre (BARC)	pushkar.sutar@spit.ac.in
2	3	Astik Jadhav	BSE Technologies Pvt. Ltd,	astik.jadhav@spit.ac.in
2	4	Tirth Mehnani	Indian Institute of Technology Bombay	tirth.mehnani@spit.ac.in
2	5	Niharika Mehta	Deloitte	niharika.mehta@spit.ac.in
2	6	Aditi Bagwe	Deloitte India	aditi.bagwe@spit.ac.in
2	7	Imaz Chandiwala	Deloitte India	imaz.chandiwala@spit.ac.in
2	8	Anushka Pilena	Dr. APJ Abdul Kalam International Foundation, House of Kalam, Rameswaram	anushka.pilena@spit.ac.in
2	9	Eeshaan Asodekar	EquiPoise Capital Management Pvt. Ltd.	eeshaan.asodekar@spit.ac.in
2	10	Arpan Nookala	Google via DKSH Smolian	ganesharpan.nookala@spit.ac.in
2	11	Ronit Gandhi	Google via DKSH Smolian	ronit.gandhi@spit.ac.in
2	12	Vivek Rajput	Power Anser Labs	vivek.rajput@spit.ac.in
2	13	Shahid Shaikh	Kaur Research	shahid.shaikh@spit.ac.in
2	14	Reeshav Guha	SPIT PDC	reeshav.guha@spit.ac.in
2	15	Vedant Bhangale	Utopia Tech	vedant.bhangale@spit.ac.in
2	16	Suraj Kamtekar	Utopia Tech	suraj.kamtekar@spit.ac.in
2	17	Chinmay Walunjkar	Bhabha Atomic Research Centre	chinmay.walunjkar@spit.ac.in
2	18	Chaitanya Padachh	Capitalmind	chaitanya.padachh@spit.ac.in
2	1	Manas Tiwari	JP Morgan Chase	manas.tiwari@spit.ac.in
3	2	Remuka Dnyawarkonda	PDC (SPIT)	remuka.dnyawarkonda@spit.ac.in
3	3	Rahul Parab	SPIT	rahul.parab@spit.ac.in
3	4	Shubham Sawant Sawant	SPIT PDC	shubham.sawant@spit.ac.in
3	5	Prabhakar Kumur	SPIT PDC	prabhakar.kumur@spit.ac.in
3	6	Devansh Palliyath	Spit PDC Sawant Sir	devansh.palliyath@spit.ac.in
3	7	Varun Kamath	SPIT-PDC	varun.kamath@spit.ac.in
3	8	Prathamesh Shelar	SPIT-PDC (Sawant Sir)	prathamesh.shelar@spit.ac.in
3	9	Aditya Umalkar	Amimesh Packaging	aditya.umalkar@spit.ac.in
3	10	Omkar Shinde	Wohlig Transformations	omkar.shinde@spit.ac.in
3	11	Sumay Gada	Wohlig Transformations	sumay.gada@spit.ac.in
3	12	Malhar Vairale	PDC IEDC centre SPIT	malhar.vairale@spit.ac.in
3	13	Vinay Polewar	Guided Patient Monitoring System Developments	vinay.polewar@spit.ac.in
3	14	Survesh Jure	SPIT	survesh.jure@spit.ac.in
3	15	Rahul Aishi	Deloitte	rahul.aishi@spit.ac.in
3	16	Shubham Hule	aNunak & Company	shubham.hule@spit.ac.in
3	17	Chetana Karnalkar	PDC	chetana.karnalkar@spit.ac.in
3	18	Sayali Ayre	Security Printing and Molding Corporation of India	sayali.ayre@spit.ac.in
3	19	Jashavi Dahbi	Aeradyne	jashavi.dahbi@spit.ac.in



642

643

644

Group No	Sr.No.	Name	Company	Email
4	1	Tirth Patel	Department of Electronics Engineering, IIT Bombay	tirth.patel@spit.ac.in
	2	Sandeep Suthar	UtopiaTech Pvt. Ltd.	sandeep.suthar@spit.ac.in
4	3	Dhvanki Makwana	UtopiaTech Pvt. Ltd.	dhvanki.makwana@spit.ac.in
4	4	Siddharth Deshpande	aNurak and Company	siddharth.deshpande@spit.ac.in
4	5	Bhavika Vaishnavi	Indian Institute of Information Technology and Management, Gwalior (IIITM)	bhavika.vaishnavi@spit.ac.in
4	6	Tejal Dadas	Janyu Technologies Pvt Ltd	tejal.dadas@spit.ac.in
4	7	Rani Tibdewal	Mindgate Solutions Pvt. Ltd.	rani.tibdewal@spit.ac.in
4	8	Sumit Kulkarni	PDC	sumit.kulkarni@spit.ac.in
4	9	Sanskars Badjatia	Applied cloud computing	sanskars.badjatia@spit.ac.in
4	10	Arohi Shinde	S. P. Jain Institute of Management and Research (SPJIMR)	arohi.shinde@spit.ac.in
4	11	Aniket Nadkarni	Indian Institute of Technology Bombay	aniket.nadkarni@spit.ac.in
4	12	Nidhi Khanorkar	Sardar Patel Institute of Technology	nidhi.khanorkar@spit.ac.in
4	13	Lokesh Patil	Sardar Patel Institute of Technology (SPIT) - Project Development Centre (PDC)	lokesh.patil@spit.ac.in
4	14	Omkar Pawar	PDC (SPIT)	omkar.pawar@spit.ac.in
4	15	Shivang Singh Manhas	PDC	shivangsingh.manhas@spit.ac.in
4	16	Param Mehta	IoT internship project	param.mehta@spit.ac.in
4	17	Bilal Sani	SPIT PDC	bilal.sani@spit.ac.in
	18	Sahil Patil	iTechSeed India Growth Ventures Pvt. Ltd.	sahil.patil@spit.ac.in

By *[Signature]*
 PROF. NAGES GUARDE
 HOD (Mechanical) & Head, Department of
 Civil Engineering
 Mob: 9822087000
 Email: nages.garde@spit.ac.in



[Signature]
 Dr. Kalbande
 Dean IR

[Signature]
 RG

[Signature]
 24/01/2023



Address: Workafella, AK Estate, Off Veer Savarkar Flyover, Besides Radisson Blu Hotel, Swami Vivekananda Rd, Goregaon West, Mumbai, Maharashtra 400062 Email: humans@tamasha.live

December 27, 2021

INTERNSHIP LETTER

Dear Kunal Kadam,

Welcome to the Tamasha family. We are pleased to offer you the position of 'Intern- Software Developer'(Backend).

You will be required to abide with the terms and conditions put forth in this letter.

The period of association would be from January 1, 2022 till June 30, 2022. The period of internship can be extended subject to your performance, mutual agreement and management's discretion.

Your date of joining is January 1, 2022. INR 10000/- (Rupees Ten thousand only) Stipend is payable to you every month.

You acknowledge that, in the course of performing and fulfilling your duties hereunder, you may have access to and be entrusted with confidential information concerning the present and contemplated financial status and activities of the Employer, the disclosure of any of which confidential information to the competitors of the Employer would be highly detrimental to the interests of the Employer.

You further acknowledge and agrees that the right to maintain the confidentiality of trade secrets, source code, website information, business plans or client information or other confidential or proprietary information, for the purpose of enabling the other party such information constitutes a proprietary right which the Employer is entitled to protect.

Accordingly, you pledge and agrees with the Employer that you will not, under any circumstance during the continuance of this internship, disclose any such confidential information to any person, firm or corporation, nor shall you use the same, except as required in the normal course of your engagement hereunder, and even after the termination of internship, you shall not disclose or make use of the same or cause any of confidential information to be disclosed in any manner.



Sheetal C.

TR coordinator

E-mail
Bua

Shrikant
Senthil



Tamasha

Address: Workafella, AK Estate, Off Veer Savarkar Flyover, Besides Radisson Blu Hotel, Swami Vivekananda Rd, Ghatkopar West, Mumbai, Maharashtra 400062 Email: humans@tamasha.live

The Employer owns any intellectual property created by the Intern during the course of the employment, or in relation to a certain field, and the employer shall there on have all the necessary rights to retain it. After termination of internship, you shall not impose any rights on the intellectual property created. Any source code, software or other intellectual property developed, including but not limited to website design or functionality that was created by you, during the course of internship under this Agreement, shall belong to the Employer.

Also, you agree that upon completion of your internship, you will promptly return any company-issued property and equipment along with information and documents belonging to the company.

During your internship period the Employer may, in its absolute discretion, terminate your internship, without assigning any reasons and without notice or cause.

You may terminate your internship employment at any time by providing the Employer with at least one week's advance notice of your intention to resign.

By accepting this offer, you acknowledge that you understand that this internship is not an offer of employment, and successful completion of the internship program does not entitle you to an employment offer from the employer.

We welcome you to the Tamasha family and hope it will be the beginning of a long and mutually beneficial association.

This offer stands valid till 24 hours of its release. Kindly acknowledge the receipt of the offer as an acceptance.

I, hereby, agree to abide by the terms and conditions of this offer letter.

For Tamasha(GamePe Technologies Pvt. Ltd)	Signature	
For GAMEPE TECHNOLOGIES PVT LTD. <i>Saurabh Gupta</i> DIRECTOR		Kadal
Authorised Signatory <i>Kunal Kadam</i>		Kunal Kadam - Intern - Software Developer

2nd December 2021

To,
Arjun Pansare,

Dear Arjun,

In reference to your application, we would like to congratulate you on being selected for internship with Gupshup Technology India Pvt Ltd. based at Mumbai. Your training is scheduled to start effective 02nd Jan '22 – 30th Jun '22.

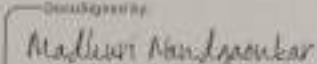
The project details and technical platform will be shared with you on or before commencement of training. You will be reporting to Director – AI & Analytics.

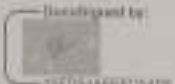
In case if you plan to discontinue your internship with us before the completion date, you will have to serve a notice period of 7 days.

On completion of the internship, you are expected to submit a report of your project.

Congratulations & welcome to the team!

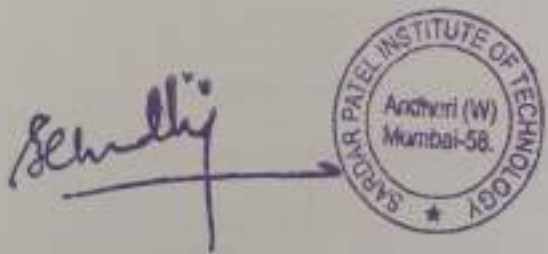
With Regards,


Madhuri Nandaonkar
Director - HR



Sheetal C
T.R. Coordinator

B. Ravikant



EW
AM



January 10, 2022

Ms. Sharli Kude

Subject - Internship Letter - Sardar Patel Institute of Technology

Dear Ms. Kude,

This is to congratulate you for being selected for an internship with Colgate Global Business Services Private Limited (CGBS), following your application and subsequent interview with us. Your internship is scheduled from January 10, 2022 to July 8, 2022.

The internship at CGBS is an excellent learning opportunity, where we provide an invigorating environment, which will enable you to learn as well as enjoy your assignment with us.

Details and scope of your project will be provided to you at the time of your joining the Company. Upon successful completion of your internship period, you will be issued a certificate by the Company. You will be required to submit a copy of the detailed project report before the completion of the internship.

Your training period with Company may entail dealing with important and sensitive information, records and such other matters. You will, therefore, be required to sign the 'Code of Conduct' and 'Confidentiality Agreement' of the Company on the first day of your internship.

You will be paid an all-inclusive monthly stipend of ₹20,000/- per month.

The details for your reporting will be communicated by your Business HR Ms. Ghanishtha Agrawal. Please feel free to reach ghanishtha_agrawal@colpal.com for any queries that you may have.

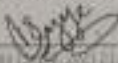
Kindly also provide us a scan copy of the following documents.

- Latest Final Mark sheet
- One passport size photograph (in Formal Attire)
- Aadhar Card
- Pancard
- Cancelled Cheque

[Handwritten signature]

Once again, welcome to Colgate and best wishes for a truly enriching internship experience!!

For Colgate Global Business Services Private Limited


Prafulla Bargaje

Associate Director - HR

Sneeta C.

F.R. Coordinator



352

[Handwritten signature]

Bhushan

→

2nd December 2021

To,
Gaurav Parulekar,

Dear Gaurav,

In reference to your application, we would like to congratulate you on being selected for internship with Gupshup Technology India Pvt Ltd. based at Mumbai. Your training is scheduled to start effective 10th Jan'22 - 09th Jul'22.

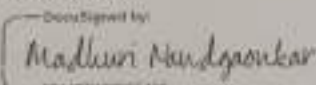
The project details and technical platform will be shared with you on or before commencement of training. You will be reporting to Principal Software Engineer.

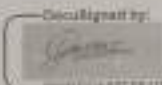
In case if you plan to discontinue your internship with us before the completion date, you will have to serve a notice period of 7 days.

On completion of the internship, you are expected to submit a report of your project.

Congratulations & welcome to the team!

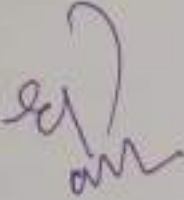
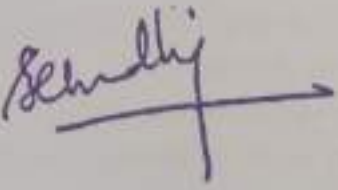
With Regards,

Digitally Signed by:

 Madhuri Nandgaonkar
164402120916425
 Director - HR

Digitally Signed by:

164402120916425


 Sheetal C.
 T.R. Coordinator


 Ravat Chank


 Anil

 Smita



Gupshup Technology India Pvt. Ltd.
 Unit 101, 1st Floor, Silver Metropolis, Western Express Highway, Goregaon(East), Mumbai - 400063

Email: info@gupshup.io | Phone: +91 22 42006799 | Fax: +91 22 61968006

Web: www.gupshup.io | CIN: U72100MH2005PTC150425

153



Tamasha

Address: Workafella, AK Estate, Off Veer Savarkar Flyover, Besides Radisson Blu Hotel, Swami Vivekananda Rd, Goregaon West, Mumbai, Maharashtra 400062 Email: humans@tamasha.live

December 27, 2021

INTERNSHIP LETTER

Dear Parshav Gandhi,

Welcome to the Tamasha family. We are pleased to offer you the position of 'Intern- Software Developer'(Backend).

You will be required to abide with the terms and conditions put forth in this letter.

The period of association would be from January 1, 2022 till June 30, 2022. The period of internship can be extended subject to your performance, mutual agreement and management's discretion.

Your date of joining is January 1, 2022. INR 10000/- (Rupees Ten thousand only) Stipend is payable to you every month.

You acknowledge that, in the course of performing and fulfilling your duties hereunder, you may have access to and be entrusted with confidential information concerning the present and contemplated financial status and activities of the Employer, the disclosure of any of which confidential information to the competitors of the Employer would be highly detrimental to the interests of the Employer.

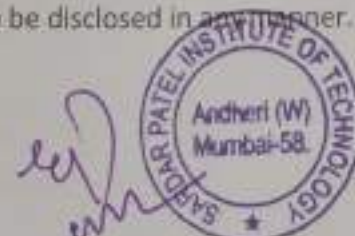
You further acknowledge and agrees that the right to maintain the confidentiality of trade secrets, source code, website information, business plans or client information or other confidential or proprietary information, for the purpose of enabling the other party such information constitutes a proprietary right which the Employer is entitled to protect.

Accordingly, you pledge and agrees with the Employer that you will not, under any circumstance during the continuance of this internship, disclose any such confidential information to any person, firm or corporation, nor shall you use the same, except as required in the normal course of your engagement hereunder, and even after the termination of internship, you shall not disclose or make use of the same or cause any of confidential information to be disclosed in any manner.

Cheetal C.

F.R. coordinator

625



Raj Thakur
Senthil



Address: Workafella, AK Estate, Off Veer Savarkar Flyover, Besides Radisson Blu Hotel, Swami Vivekananda Rd, Goregaon West, Mumbai, Maharashtra 400062 Email: humans@tamasha.live

The Employer owns any intellectual property created by the Intern during the course of the employment, or in relation to a certain field, and the employer shall there on have all the necessary rights to retain it. After termination of internship, you shall not impose any rights on the intellectual property created. Any source code, software or other intellectual property developed, including but not limited to website design or functionality that was created by you, during the course of internship under this Agreement, shall belong to the Employer.

Also, you agree that upon completion of your internship, you will promptly return any company-issued property and equipment along with information and documents belonging to the company.

During your internship period the Employer may, in its absolute discretion, terminate your internship, without assigning any reasons and without notice or cause.

You may terminate your internship employment at any time by providing the Employer with at least one week's advance notice of your intention to resign.

By accepting this offer, you acknowledge that you understand that this internship is not an offer of employment, and successful completion of the internship program does not entitle you to an employment offer from the employer.

We welcome you to the Tamasha family and hope it will be the beginning of a long and mutually beneficial association.

This offer stands valid till 24 hours of its release. Kindly acknowledge the receipt of the offer as an acceptance.

I, hereby, agree to abide by the terms and conditions of this offer letter.

For Tamasha(GamePe Technologies Pvt. Ltd)	Signature
For GAMEPE TECHNOLOGIES PVT LTD. <i>Saurabh Gandhi</i> DIRECTOR	 <i>Ganesh</i>
Authorised Signatory <i>Jill</i>	Parshav Gandhi Intern-Software Developer <i>Parshav</i>

T-020-21
TT

Rishabhya Vidyav Bhavan's Sardar Patel Institute of Technology
Mumbai Nagar, Andheri (West), Mumbai - 400 058
Department of Information Technology
B.Tech Internship Reports Evaluation for AY 2020-21

Sr No.	Student Name	Email Id.	Company Name	Part A_College	Part A_Industry	Part A_(Average)	Part B	Total (avg)
1	Parth Kitaawat	parth.kitaawat@spit.ac.in	Quantiph		44.66666667	40	46.333333	1.6 34.111111
2	Alique Siddiqui	alique.siddiqui@spit.ac.in	Quantiph		45.66666667	45.66666667	45.66666667	1.4 43.333333
3	Minhasvi Sagathiyaa	minhasvi.sagathiyaa@spit.ac.in	Quantiph Analytics Solution Private Limited		43	47	45	1.5 42.5
4	Naishta Shah	naishta.shah@spit.ac.in	Quantiph Analytics Solution Private Limited		41	43	43.66666667	1.6 40.666667
5	Shubham	shubham.gogate@spit.ac.in	S&C Tech		44.33333333	44	44.16666667	1.4 43.833333
6	Yash M	yash.muchhalia@spit.ac.in	S&C tech		44.66666667	50	47.333333	1.6 45.333333
7	Dhawal Mall	dhawal.mall@spit.ac.in	STYLABS		44.66666667	50	47.333333	1.6 45.333333
8	Manas Sinhar	manas.sinhar@spit.ac.in	Stylabs Technologies Pvt. Ltd		45.66666667	42	47.333333	1.4 43.833333
9	Vrushali Shah	vrushali.shah@spit.ac.in	VMware		44.33333333	46	45.16666667	1.5 47.25
10	Aniket Brahmecha	aniket.brahmecha@spit.ac.in	VMware		46.66666667	46	45.16666667	1.5 47.25
11	Sai Nirmala	sai.nirmala@spit.ac.in	Nektar AI		48	46.333333	45	48.5
12	Mohammad Izhar	izhar.mohammed@spit.ac.in	Thakur Ayurvedic Pharmacy Pvt. Ltd		43.66666667	48	45.333333	1.6 47.333333
					37.46666667	50	47.833333	1.5 48.75

Chairman: A. A. Godbole

Member 1: Ms. Apurva Hadde

Member 2: Dr. Devendra Shah

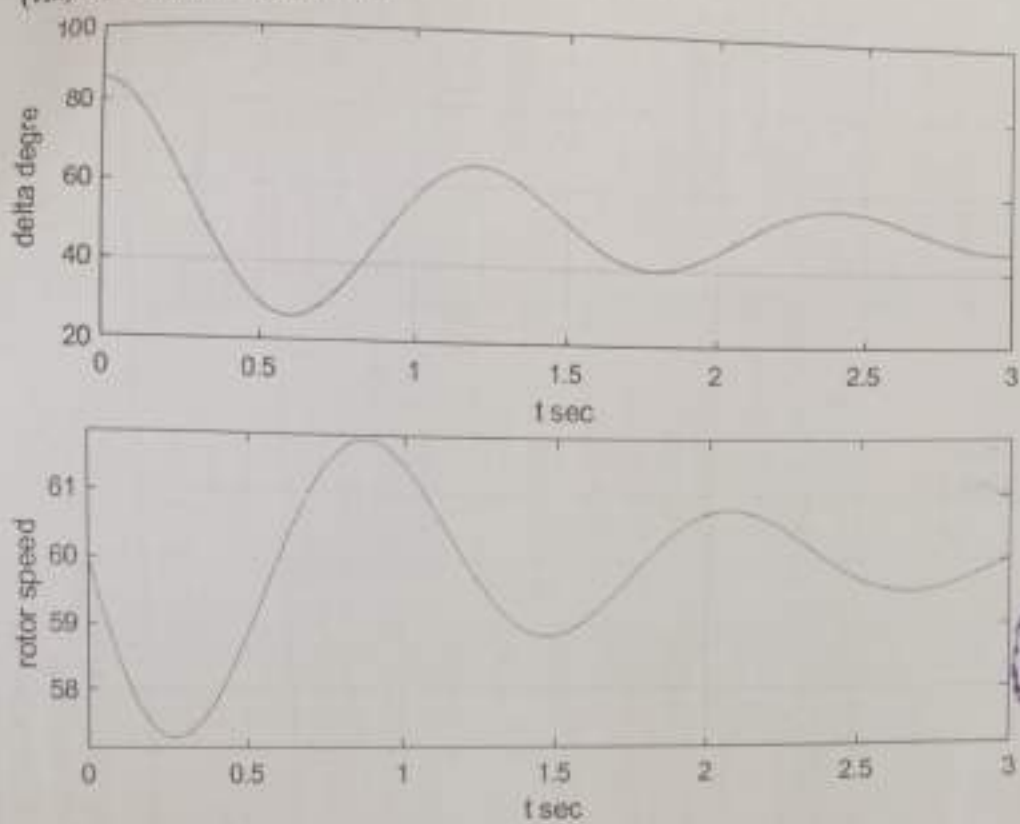
IR Coordinator: Prof. Sunil Ghane

sheetal

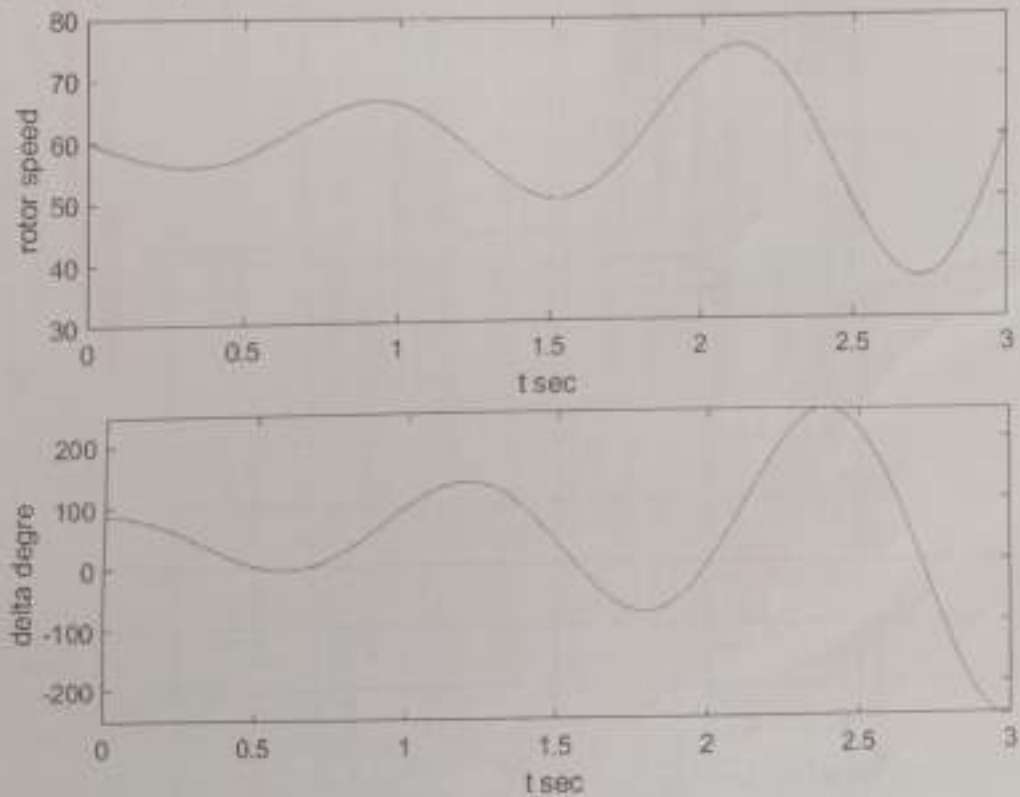
DP

*Rehanki**R. R.*

(viii) $K_b = 10$, $H = 3.5$, Line-1



(ix) $K_b = -10$, $H = 3.5$, Line-1



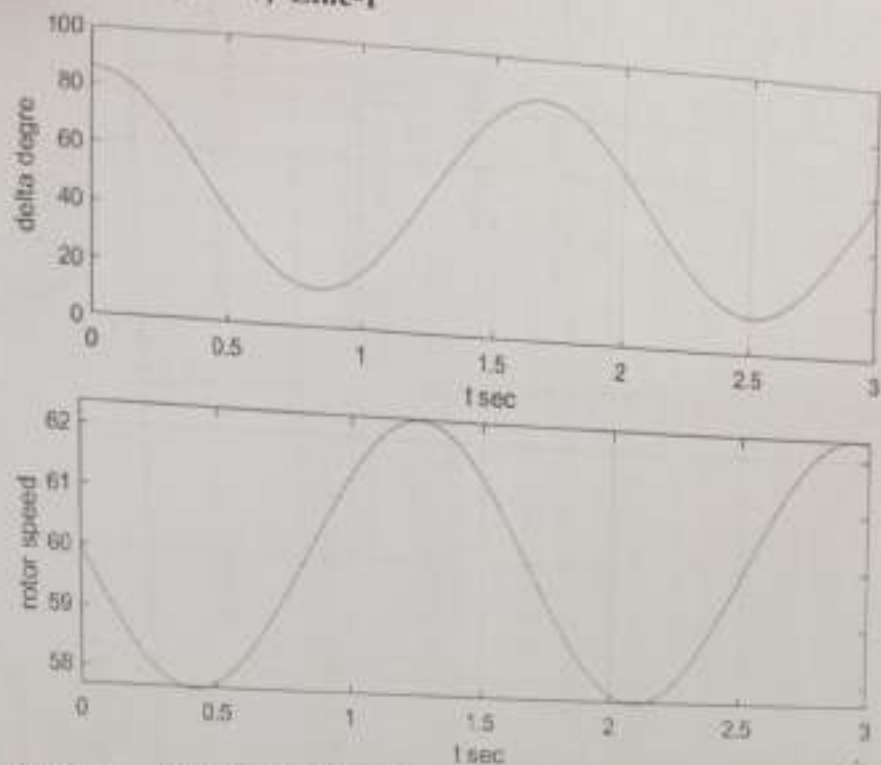


Bharatiya Vidyarthi Bhawan's Sardar Patel Institute of Technology
Munshi Nagar, Andheri (West), Mumbai - 400 058
Department of Information Technology
B.Tech Internship Reports Evaluation for AY 2020-21

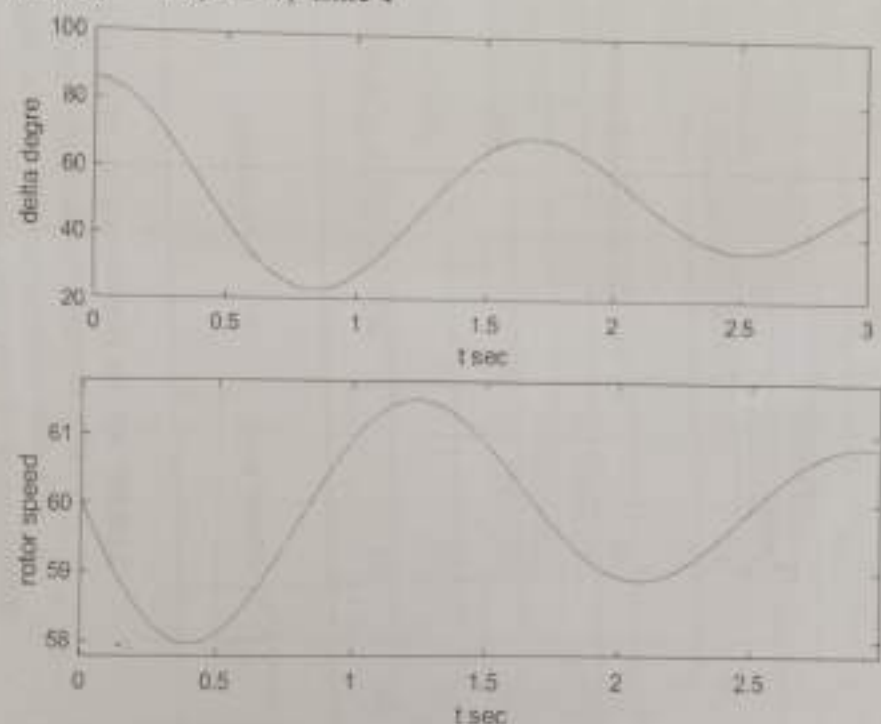
Sr No.	Student Name	Email Id	Company Name	Part A_College	Part A_Industry	Part A (Average)	Part B	Total (SO)
1	Shubham Phanskar	shubham.phanskar@spit.ac.in	AlphaState Technology Pvt Ltd	39	48	41.5	1.5	65.25
2	Mohd Jawwad Mondi Ismail	mohd_jawwad@spit.ac.in	Baker Hughes	39	42	40.5	1.5	62.75
3	Bhavik Sanghvi	bhavikkumar.sanghvi@spit.ac.in	Cimpress India	42.33333333	49	45.66666667	1.5	68.5
4	Jayesh Tiwari	jayesh.tiwari@spit.ac.in	Clear Exam	33.66666667	47	40.33333333	1.5	60.5
5	Sagar Waghela	sagar.waghela@spit.ac.in	Clear exam	36.33333333	50	41.16666667	1.6	69.06666667
6	Rahul Solanki	rahul.solanki@spit.ac.in	Colgate global business services	39	42	40.5	1.5	60.75
7	Shashank Gupta	shashank.kumar.gupta@spit.ac.in	Digiplus IT	43	48	45.5	1.6	72.8
8	Vidhush Sankhe	vidhush.sankhe@spit.ac.in	DIGIPLUSIT SOFTWARE PVT LTD	38	48	43	1.6	68.8
9	Kewal Shah	kewal.shah@spit.ac.in	Dolat Capital Market Pvt Ltd	38.66666667	40	39.33333333	1.5	70.33333333
10	Shubham Kajral	shubham.kajral@spit.ac.in	Embedded Engineering LLP	38.33333333	50	44.16666667	1.6	70.66666667
11	Aju Kamble	aju.kamble@spit.ac.in	FlickerPixel	46	50	48	1.6	74.8
12	Sudhanshu Chavan	sudhanshu.chavan@spit.ac.in	SPTBI	38.33333333	38.33333333		0	0

Chairman:
 Member 1:
 Member 2:
 IIR Coordinator Prof. Sunil Ghani

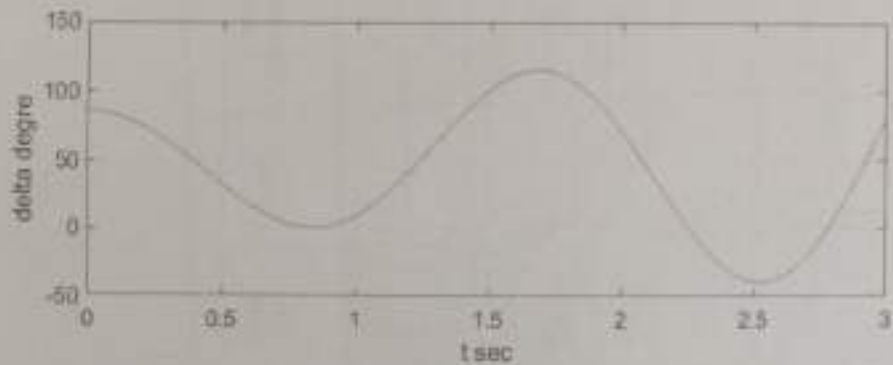
(x) $K_0 = 0$, $H = 7$, Line-1



(xi) $K_0 = 10$, $H = 7$, Line-1



(xii) $K_0 = -10$, $H = 7$, Line-1





Bharatiya Vidya Bhawan's Sardar Patel Institute of Technology
Munshi Nagar, Andheri (West), Mumbai - 400 058
Department of Information Technology

B.Tech Internship Reports Evaluation for AY 2021-22

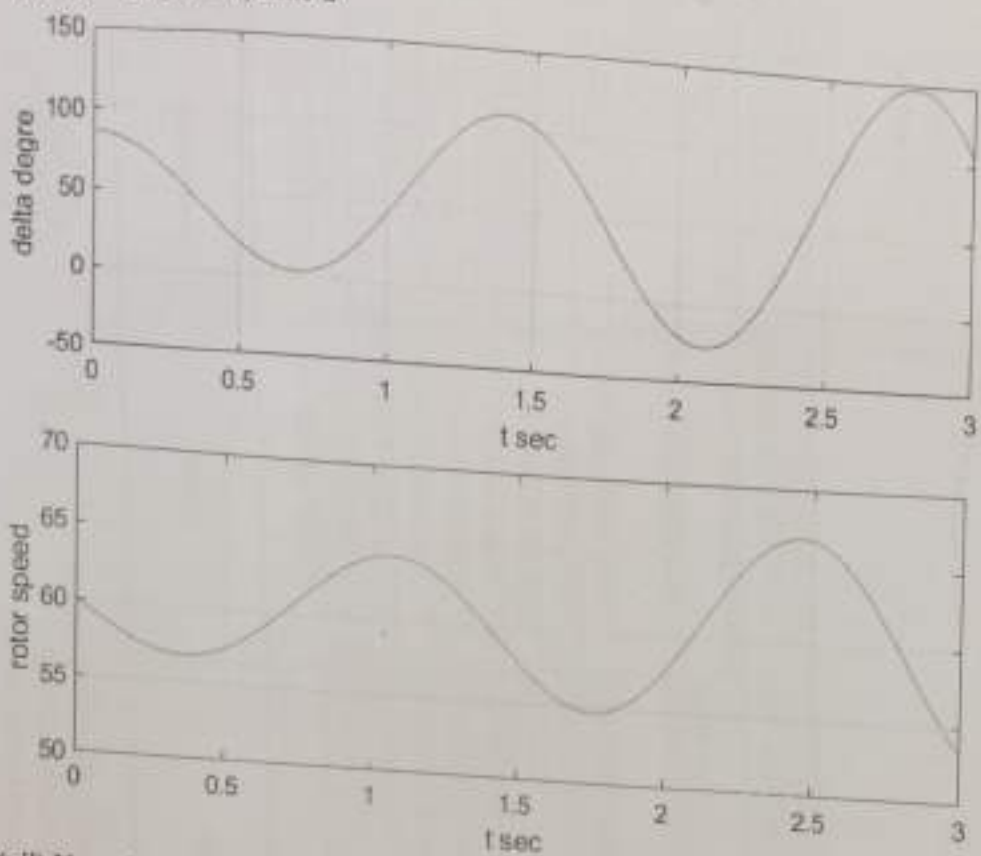
Sl No.	Student Name	Email Id	Company Name	Part A_College	Part A_Industry	Part A_(Average)	Part B	Total (0)
1	Harsh Shelar	harsh.shelar@spit.ac.in	Fitsite		43.3333333	43	43.3333333	1.6
2	Minalkshi Kudalkar	minalkshi.kudalkar@spit.ac.in	Goldman Sachs		43.6666667	43	43.6666667	1.6
3	Sharvesh Patki	sharvesh.patki@spit.ac.in	ICICI Lombard		44.6666667	45	44.8333333	1.6
4	Janice Shah	janice.shah@spit.ac.in	Institutional Shareholder Services		42	50	46	1.5
5	Yashvi Desai	yashvi.desai@spit.ac.in	Integration Wizard Solutions		38.6666667	50	44.1111111	1.6
6	Divya Mogavera	divya.mogavera@spit.ac.in	Machadalo company		42.3333333	49	45.6666667	1.6
7	Mrinal Pandey	mrinal.pandey@spit.ac.in	Markylitics		40.3333333	40	40.1666667	1.4
8	Vidhi Chhatbar	vidhi.chhatbar@spit.ac.in	Rewta (Real estate world for all)		43.6666667	48	45.8333331	1.6
9	Yogesh Kamat	yogesh.kamat@spit.ac.in	REWFA ECOMMERCE PRIVATE LIMITED		41	50	45.5	1.4
10	Vineet Pardhi	vineet.pardhi@spit.ac.in	Kotak Life		44.6666667	50	47.3333333	1.6
11	Jaydeep Vaghaniya	jaydeep.vaghaniya@spit.ac.in	Nuvantis Technology LLP		39.6666667	46	42.8333333	1.6
12	Vedant Mathur	vedant.mathur@spit.ac.in	Yash Raj Films Pvt. Ltd.		38.3333333	49	41.6666667	1.6
					39	34.5	36.75	1.5
								55.125

Chairmen:
Member 1:
Member 2:

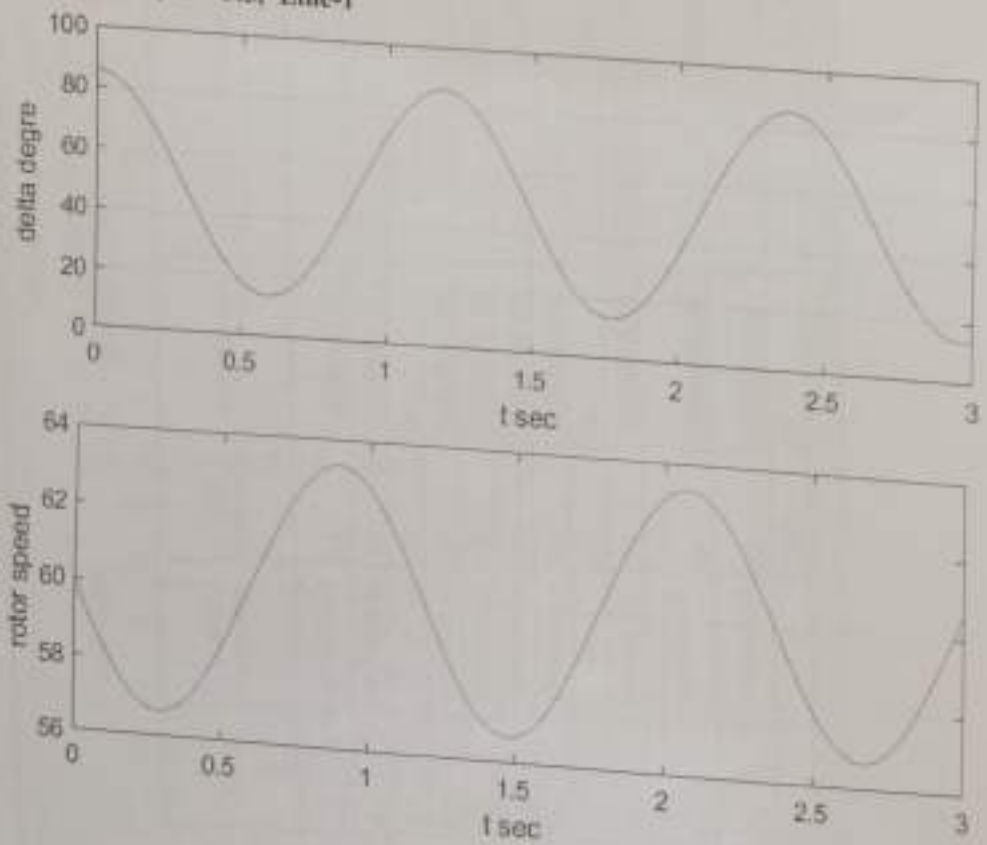
IR Coordinator Prof. Sami Ghone



(vi) $K_0 = -10$, $H = 7$, Line-2



(vii) $K_0 = 0$, $H = 3.5$, Line-1





Bhurathiya Vidyabhavan's Sardar Patel Institute of Technology
Munshi Nagar, Andheri (West), Mumbai - 400 058
Department of Information Technology
B.Tech Internship Reports Evaluation for AY 2020-21

Sr No.	Student Name	Email Id	Company Name	Part A_College	Part A_Industry	Part A_(Average)	Part B
1	Rahul Davi	rahul.davi@spit.ac.in	Larsen & Toubro Infotech Limited	43	48	45.5	1.5
2	Hemant Upadhyay	hemant.upadhyay@spit.ac.in	Larsen & Toubro Infotech Limited	45	49	47	1.5
3	Akash Singh	akash.singh@spit.ac.in	Larsen & Toubro Infotech Limited	40.33333333	38	39.16666667	1.4
4	Manu Gondhalekar	mihir.gondhalekar@spit.ac.in	Larsen & Toubro Infotech Limited	46.66666667	37	41.83333333	1.3
5	Rajat Patil	rajatpatil@spit.ac.in	LTI	38.33333333	38	38.16666667	1.4
6	Vaibhav Purde	vaibhav.purde@spit.ac.in	LTI	44	27.5	31.75	1.4
7	Kshitij Shah	kshitij.shah@spit.ac.in	Coylus Lifestyle Private Limited(Zhily) - No host incubator	48.33333333	50	49.16666667	1.6
8	Sana Fatima Ansari	sanafatima.ansari@spit.ac.in	CSpm Technologies	41.33333333	34	37.56666667	1.5
9	Shruti Pimpale	shruti.pimpale@spit.ac.in	CSpm Technologies	41.33333333	32	38.66666667	1.6
10	Pathi Dotsami	pathi.dotsami@spit.ac.in	Interactive Beckers	46	47	46	1.5
11	Sahil Sheth	sahil.sheth@spit.ac.in	WorkIndia	47	45	46	1.5
12	Shubhamkar Nitinrao	shubhamkar.nitinrao@spit.ac.in	Oni Cares	47	48	47.5	1.5
				41	47	44	1.5

Chairman:
 Member 1:
 Member 2:

IR Coordinator Prof. Sunil Ghane

IR Co-ordinator Prof. Sunil Ghane
 IR Co-ordinator Prof. Sunil Ghane

Dian IIR Dr. D. R. Kalbande



Sheret C.

Ran

```

% for plots using zero input response
th = acos(zita);
t = 0:0.01:3;
dd=anget/sqrt(1-zita^2)*exp(-zita*wn*t).*sin(wd*t+th); d=(delta+dd)*180/pi;

% relative to synchronously revolving field
dw=-wn*anget/sqrt(1-zita^2)*exp(-zita*wn*t).*sin(wd*t);
ff = fn + dw;

subplot(2,1,1) , plot(t,d),grid
xlabel('t sec') , ylabel('delta degree')
subplot(2,1,2) , plot(t,ff),grid
xlabel('t sec') , ylabel('rotor speed ')

```

Results :

CASE-1 : After the clearance of fault on line-1

Inertia Constant, H	K _D	Eigen Values	ω_n (rad/sec)	Damping Ratio	ω_n (Hz)
3.5	0	0.0000 + 5.3000i 0.0000 - 5.3000i	5.300	0	0.8435
	10	-0.7143 + 5.2517i -0.7143 - 5.2517i	5.3000	0.1348	0.8435
	-10	0.7143 + 5.2517i 0.7143 - 5.2517i	5.3000	-0.1348	0.8435
7.0	0	0.0000 + 3.7477i 0.0000 - 3.7477i	3.7477	0	0.5965
	10	-0.3571 + 3.7306i -0.3571 - 3.7306i	3.7477	0.0953	0.5965
	-10	0.3571 + 3.7306i 0.3571 - 3.7306i	3.7477	-0.0953	0.5965



Bharatiya Vidyabhavan's Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (West), Mumbai - 400 058
 Department of Information Technology
 B.Tech Internship Reports Evaluation for AY 2020-21

S No.	Student Name	Email Id	Company Name	Part A_College	Part A_Industry	Part A (Average)	Part B	Total (BD)
1	Niti Shah	niti.shah@spit.ac.in	JP Morgan Chase	43	43	1.4	60.2	
2	Vinayak Patel	vinayak.patel@spit.ac.in	JP Morgan Chase	44.6666667	49	46.8333333	1.6	74.9333333
3	Harsht Singhania	harsht.singhania@spit.ac.in	JP Morgan Chase	44.6666667	44.6666667	1.5	67	
4	Dikshita Patel	dikshita.patel@spit.ac.in	JP Morgan Chase	43	43	1.4	60.2	
5	Saurabh Patel	saurabh.patel@spit.ac.in	JP Morgan Chase	44.6666667	44.6666667	1.6	71.4666667	
6	Kareena Reddy	kareena.reddy@spit.ac.in	JP Morgan Chase	43	43	1.4	60.2	
7	Harshankar Venkateshwaran	harshankar.venkateshwaran@spit.ac.in	JP Morgan Chase	44.6666667	44.6666667	1.5	67	
8	Jatin Navani	jatin.navani@spit.ac.in	JP Morgan Chase	43	48	45.5	1.5	68.25
9	Bhumika Navani	bhumika.navani@spit.ac.in	JP Morgan Chase	43	43	1.4	60.2	
10	Tirth Patel	tirth.patel@spit.ac.in	JP Morgan Chase	45.6666667	45.6666667	1.6	71.0666667	

Chairman: Sunjita Dholay
 Member 1: Nikhat Mulla
 Member 2: Kushtagza Doshi

Dr. Coordinator Prof. Sunil Grawal
 Member 1: Nikhat Mulla
 Member 2: Kushtagza Doshi



Above figure is a single line diagram of the SMIB system. It shows the system representation applicable to thermal generating station consisting of four 555 MVA, 24 kV, 60 Hz units. The network reactance shown in the figure are in per unit on 2220 MVA, 24 kV base (referred to the LT side of the step-up transformer). Resistances are assumed to be negligible. The post fault system condition in per unit on the 2220 MVA, 24kV base is as follows $P = 0.9$, $Q = 0.3$ (over excited), $E_t = 1.0 \angle -36^\circ$, $E_B = 0.995 \angle 0^\circ$. The generators are to be modeled as a single equivalent generator represented by the classical model with the following parameters expressed in per unit of 2220 MVA, 24 kV base. $X_d = 0.3$, $H = 3.5 \text{ MW-s/MVA}$.

Matlab Code :

```
p=0.9; q=0.3; et=1.0; anget=0.628; cb=0.995; angedb=0;
xd=0.3%; f=60; xt=0.15%; x1=0.5%; x2=0.93%; fm=f;
```

```
h=input('enter the value of inertia?');
fault=input('enter the line no?');
```

```
if fault==1
    xt=xd+xt+x2;
else
    xt=xd+xt+x1;
end
```

```
it=conj(p+q*i)*et;
edas=et+(xd*i);
angeadas=angle(edas);
delta=anget-angedb-angeadas;
ks=(edas*cb*cos(delta))/xt;
kd=input('enter the value of kd?');
```

```
A=[-kd*(2*h)-abs(ks)*(2*h); (2*pi*0) 0];
disp(' ')
disp('Eigenvalues')
lambda=eig(A) % eigenvalues
```

```
[v d]=eig(A);
I=inv(v);
p=abs(v.*I);
s2=det(A);
disp('Wn in rad/sec')
wn=sqrt(s2) % rad/sec
```

```
disp('Wn in Hz')
f=sqrt(s2)/(2*pi) % Hz
```

```
s1=(-kd*(2*h))+0;
disp('Damping Ratio')
zita=s1/(2*wn) % damping ratio
```

```
wd=wn*(sqrt(1-(zita*zita)));
wdb=wd/(2*pi);
```

DISHITA PATEL

Group 5 (4)

JPMORGAN CHASE & CO.

Message from Jamie Dimon, Chairman and CEO

Welcome to JPMorgan Chase. We are pleased that you will be starting your career at an exceptional company – one of the world's oldest, largest and best-known financial institutions.

Across our businesses, we continue to deliver record results, innovative products and services for our customers, and great experiences for our employees. Named #1 in Fortune's Change the World list, we are focused on helping communities large and small grow around the world. It's an exciting time to join JPMorgan Chase, and now – with your skills, experience and creative ideas – you'll help us continue to drive change.

During your time here, you will have opportunities to learn and grow in a supportive, respectful and inclusive environment. Do your best to contribute and excel in everything you do. By building strong relationships and doing the right thing – at all times – we have made this a company of which we can all be proud. It's how we do business. And, it is what has made us a top employer and a great business partner.

As you begin your career with JPMorgan Chase, I offer you an essential piece of advice: do your job well, and earn the trust and respect of the people around you. Throughout your employment, you will hear advice like this from our senior leaders – and we encourage you to put it into practice every day.

I hope you enjoy working here as much as I do, and I look forward to meeting many of you.

Best of luck in what I am sure will be a rewarding experience.

J. D.
8

Sheetal C.

I.R. Coordinato

S. Patel



ed
am

S. Patel

1/28

INTERNSHIP OFFER LETTER

To,

Yash Muchhalia
Mumbai.

Dear Yash Muchhalia,

We are pleased to extend to you this offer of Internship with the organization for a period of 6 Months starting 9th December 2020 till 9th June 2021 during this period, you will be entitled to a stipend of Rs.28000/- PM.

You will be reporting to our office located at Mindspace Building No 5 & 6, MIDC INDL Area, Airoli, Navi Mumbai Maharashtra 400708.

You shall be entitled to 1 paid leave per month during your internship period.

During your employment, you may have access to trade secrets and confidential business information belonging to Company. By accepting this offer of Internship, you acknowledge that you must keep all of this information strictly confidential and refrain from using it for your own purposes or from disclosing it to anyone outside the Company. In addition, you agree that, upon conclusion of your Internship, you will immediately return to the Company all of its property, equipment, documents, including electronically stored information.

By accepting this offer, you agree that throughout your Internship, you will observe all policies and practices governing conduct of our business and employees.

Either party shall have the right to terminate this letter upon 2 weeks' notice in writing to the other. This letter sets forth the complete offer we are extending to you, and supersedes and replaces any prior inconsistent statements or discussions.

We hope that your association with the Company will be successful and rewarding.

A signed copy of this letter should be sent to the address mentioned on the envelope.

Thanking you,
For SS&C

BUH

HR Head

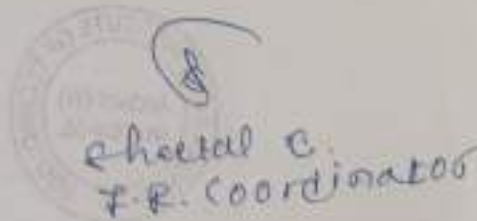
I accept employment with the Company on the terms and conditions set out in this letter.

Signature

Name:
Place:
Date:



Yash Muchhalia
Cheetal C.



DST Worldwide Services India Private Limited 5th Floor, Block B, Q City, Nanakramguda, Central University Campus, Secunderabad, Hyderabad – 500046, Telangana, India. T +91 - 40 - 66125555, F +91-40-66125999

CIN # U72200TG2000PTC034128

ssctech.co

479



Integration Wizards Solution Pvt. Ltd.
4th Floor, 3M-217, East of NGEF layout
ORR, Kasturi Nagar, Bangalore - 560041
CIN: U72200KA2014PTC072910

17th November 2020

Yashvi Desai
Maharashtra, India

Subject: Offer for Internship

Dear Yashvi,

This is in response to your application for internship with Integration Wizards Solutions Pvt Ltd. We would like to extend heartiest congratulations on your selection for Internship with **Integration Wizards Solutions** based at **Bangalore** for a duration of **five months**. Your Internship will start from **07th December 2020**. Our team at Integration Wizards is looking forward to having you work with us.

During your internship, the concentration will be on helping you understand the theoretical concepts with their practicality and implications to help you connect your classroom knowledge and on-field experience.

The project details and technical platform will be shared with you on or before commencement of training.

Once again, congratulations and all the best.

Yours sincerely,



Saquib Khan
CTO

Cheetal C.

J.P. Coordinator



W.D.

Rajendar

Senthil



SARDAR PATEL TECHNOLOGY BUSINESS INCUBATOR

<http://sptbi.com>

managertbi@spit.ac.in

+91-8291842971

Offer Letter

Date: 26 February 2021

Dear Sudhanshu Chavan,

As requested by you and your subsequent discussion with Mr. K. T. Talele, we are pleased to offer you a 6 months internship at Sardar Patel Technology Business Incubator (SP-TBI) as an Intern-Program Associate. You would be joining SP-TBI office from 1st March 2021.

You will abide by the company policies and guidelines. The regular office hours will be 10:00 AM to 18:00 PM (6 days a week) and you will be directly reporting to the undersigned. You are expected to work on projects and assignments handed over to you while taking care of safety and data.

Welcome to SP-TBI!

Chandrabhan Singh
COO
SP-TBI



Cheetal C. -
T.R. Coordinator

Sudhanshu Chavan

**REWFA
ECOMMERCE
PRIVATE LIMITED**

*Real Estate World
For All*

GROUPT 2

OFFER LETTER FOR SIX MONTHS INTERNSHIP

This is to confirm that Miss Vidhi Chhatbar will be working as a intern at **REWFA ECOMMERCE PRIVATE LIMITED** (Real Estate World For All) for a period of six months starting from 01 December 2020 until 31 May 2021. On completion of six months, we will provide you with a recognition letter.

(S)
Sheetal C.
T.R. Coordinator

Daniel Dias



*ed
am*

Anthony Dias

DIRECTOR, REWFA ECOMMERCE PRIVATE LIMITED
PLAT NO. 31, A WING, SUASHANKA BLDG, SECTOR 1, SIGHTS COMPLEX, MIRA ROAD, THANE, MH - 401073

Sandily

U12

For Verification, Call us at +91 75067 15826 or
Email us at anthony_diasmin@yahoo.co.in

December 1, 2020

Aniket Brahmecha

Dear Aniket,

We are pleased to offer you the position of Intern for a period of 25 weeks. You will report to Anand Sunil Naik, Director, IT (Demand to Quote).

Intern Salary: Your intern fee is INR 40,000 per month, payable on a monthly basis on the last working day of the month.

The base salary and On Target Earnings (if you are on a sales commission plan) provided in this offer letter is dependent upon your work location where you will perform your job duties as described in your Employment Contract. If you request to change your primary work location, you must first receive VMware approval in accordance with company policies. If you receive approval and relocate to another location, then your compensation and benefit arrangements will be re-evaluated and subject to change in accordance with VMware policies and applicable law.

Non-Contractual Benefits: Our Company from time to time establishes programs which may provide you with benefit which are not part of this agreement. Such programs may be amended, suspended or discontinued at the company's sole discretion.

Termination: During the period of internship agreement, either party may terminate this agreement by giving one (1) month notice in writing or intern fee in-lieu of notice period if required.

Accident Insurance Cover: During the period of your internship, you will be covered under the Accident Insurance policy, as per the Company norms.

E-Signature – Validity and Counterparts: Both You and the Company agree that the electronic (digital and/or encrypted) signatures of either party included in this Agreement is intended to authenticate their due consent to this agreement (including its annexures and exhibits) in writing and to have the same force and effect as original signatures by hand and accordingly, this Agreement may be executed by electronic signature and shall be considered as an original signature by hand for all purposes. Delivery of a copy of this Agreement (including its annexures and exhibits) or any other document contemplated hereby bearing an original or electronic signature by facsimile transmission or by electronic mail in "portable document format" (.pdf) form, or by any other electronic means intended to preserve the original graphic and pictorial appearance of a document, will have the same effect as physical delivery of the paper document bearing an original or electronic signature. Without limitation, "electronic signature" shall include faxed versions of an original signature or electronically scanned and transmitted versions (e.g., via pdf) of an original signature.

sheetal c.

J.R. Coordinator



483

encl
vms

Anand Naik

Sunil Naik

Private - Protected

VMware Software India Private Limited

Kalyani Vista, 63, 6th Main 1 & 165/17, Domlur Layout, 4th Phase, JP Nagar, Bengaluru - 560076, India

Phone: +91-80-4044 0000 Fax: +91-80-4044 0096 Web: www.vmware.com

We welcome you and look forward to working with you.

To indicate your acceptance, kindly sign a copy of this letter and return it to us as soon as possible.

The terms and conditions of internship are set out in this letter:

Best regards,

Teena Gomes,
Senior Manager, Regional HR Services

Agreed to and Accepted:

{L'Sig_es_signer1:signature!} {{*Date_es_signer1}}

Signature

Date



Private - Protected
VMware Software India Private Limited
Kalyani Vista, Sy. No. 165/1 & 165/17, Doraisanipalya, 4th Phase, JP Nagar, Bengaluru - 560076, India
Phone: +91-80-4044 0000 fax: +91-80-4044 0096 Web: www.vmware.com

Internship Offer Letter

Dear Mridul Pandey,

We are pleased to offer you opportunity to work with 'Markyties' as 'Data Science Intern'. Your internship will commence from 01-Jan-2021 to 30-Jun-2021. During this Internship you are expected to work on data science projects assigned to you by your mentor.

You are expected to work with full dedication and follow all rules similar to other employees.

In course of performing your work, all data shared with you and content created should be kept confidential and should not be shared with anyone. Content created would be IP right of 'Markyties' and should not be commercialized. You are not allowed to store, copy, sell, share, and distribute it to a third party under any circumstances. Similarly you are expected to refrain from talking about your work in public domains (both online such as blogging, social networking site and offline among your friends, college etc.) without prior discussion and approval with your mentor.

We will offer Rs.3000 per month as stipend and this stipend will increase based on performance, subject to accomplishment of all given tasks on time. If the above terms are agreeable to you, please indicate your acceptance by signing and returning this document as soon as possible.

Regards,
Team Markyties

I agree to terms and conditions stated above

Name:
Date:

SPIT TBL, Mumbai-53, Phone No-9423864543
Email- info@markyties.com Website- www.markyties.com

(S)
Sheetal C.
T.R. Coordinator

B. Bhattacharya



12/05

Date: October 15, 2020

Ref: LTI/HR/Campus/2021

Name: Rahul Ramesh Dalvi

College: Sardar Patel Institute of Technology

OFFER OF EMPLOYMENT

Dear Rahul Ramesh Dalvi,

Welcome to LTI (hereinafter referred as the "Company"). Congratulations on successfully completing our initial selection process and being selected as **Graduate Engineer Trainee**.

During the initial training period of 12 months, your CTC including all benefits will be **Rs.8,01,968/-** as per the details mentioned in '**Annexure-1**'.

You will also be issued a detailed 'Letter of Appointment' at the time of your joining LTI subject to you meeting the eligibility criteria as mentioned in '**Annexure-2**'.

The date of commencement of training and venue for reporting will be intimated to you in advance.

During the training period, you will be continuously appraised and your confirmation is subjected to your performance during this period.

As a part of your transition from campus to corporate world, you may be engaged in various learning and development programs prior to your joining LTI. You are therefore requested to actively participate in such programs and add maximum value to your professional and personal growth.

TERMS AND CONDITIONS

1. Increments and Promotions

Your performance and contribution to LTI will be an important consideration for your salary increments, promotions and your career progressions which is subject to Company's policy and guidelines in force.

2. Overseas Deputation/International Assignment

It would be to your advantage to possess a valid passport and driving license. In case you do not already have one, you are required to apply for the same at your own expense.

Based on the business requirements and your performance, you may be given an International Assignment subjected to the guidelines defined by the Company.

3. Documents

Your offer is subject to you submitting all the mandatory documents at the time of joining, the details of which will be intimated to you prior to your joining LTI. You may also need to submit other such documents as Company deems fit from time to time.



Rahul Dalvi

4. Background Verification

As a part of background verification, we need your acknowledgement and authorization to undertake necessary background verification through internal or external agencies. These are including but not limited to your current / previous employment history (if applicable), educational / professional credentials/medical background and other background checks. If any discrepancy is discovered after you have joined the Company or during background verification, you are liable to be terminated, apart from other legal action being initiated against you.

5. Service Agreement

You will be required to execute a service agreement at the time of joining to serve LTI for a minimum period of 2 years, failing which, you (and your surety) jointly or severally will be liable to pay LTI an amount of Rs.2,00,000.

6. Letter Acceptance

If the above stated terms and conditions are acceptable to you, kindly upload an acknowledged scanned soft copy of this 'Offer of Employment' on the CampBuzz Portal (<https://campbuzz.ltiinfotech.com>) and register your credentials therein within seven(7) days from the date of this letter. If you do not register your credentials within the above period, the aforesaid offer automatically stands cancelled.

Post registration on the CampBuzz portal, if you do not join on the date intimated to you, the aforesaid offer will be cancelled at the discretion of LTI.

Your employment will be governed by the rules, regulations and policies of the Company in effect.

The terms and conditions mentioned above are subject to changes at any time at sole discretion of the Company and as per business demands without prior notice.

According to the standard practice of our Company, you will treat the above terms of this letter as strictly confidential.

We welcome you to the LTI family and look forward to a long and fruitful association with you.

Yours faithfully,

For Larsen & Toubro Infotech Ltd:

Nikhil Govekar
Sr. Manager - Campus
Recruitment

I have read the letter and accept the same.

Signature and Date



28/7

Date: October 15, 2020

Ref: LTI/HR/Campus/2021

Name: Rajat Patti

College: Sanjeev Patel Institute of Technology

OFFER OF EMPLOYMENT

Dear Rajat Patti,

Welcome to LTI (hereinafter referred as the "Company"). Congratulations on successfully completing our initial selection process and being selected as Graduate Engineer Trainee.

During the initial training period of 12 months, your CTC including all benefits will be Rs.6,51,968/- as per the details mentioned in '**Annexure-1**'.

You will also be issued a detailed 'Letter of Appointment' at the time of your joining LTI subject to you meeting the eligibility criteria as mentioned in '**Annexure-2**'.

The date of commencement of training and venue for reporting will be intimated to you in advance.

During the training period, you will be continuously appraised and your confirmation is subjected to your performance during this period.

As a part of your transition from campus to corporate world, you may be engaged in various learning and development programs prior to your joining LTI. You are therefore requested to actively participate in such programs and add maximum value to your professional and personal growth.

TERMS AND CONDITIONS

1. Increments and Promotions

Your performance and contribution to LTI will be an important consideration for your salary increments, promotions and your career progressions which is subject to Company's policy and guidelines in force.

2. Overseas Deputation/International Assignment

It would be to your advantage to possess a valid passport and driving license. In case you do not already have one, you are required to apply for the same at your own expense.

Based on the business requirements and your performance, you may be given an International Assignment subjected to the guidelines defined by the Company.

3. Documents

Your offer is subject to you submitting all the mandatory documents at the time of joining, the details of which will be intimated to you prior to your joining LTI. You may also need to submit other such documents as Company deems fit from time to time.



Rajat Patti

4. Background Verification

As a part of background verification, we need your acknowledgement and authorization to undertake necessary background verification through internal or external agencies. These are including but not limited to your current / previous employment history (if applicable), educational / professional credentials/medical background and other background checks. If any discrepancy is discovered after you have joined the Company or during background verification, you are liable to be terminated, apart from other legal action being initiated against you.

5. Service Agreement

You will be required to execute a service agreement at the time of joining to serve LTI for a minimum period of 2 years, failing which, you (and your surety) jointly or severally will be liable to pay LTI an amount of Rs. 2,00,000.

6. Letter Acceptance

If the above stated terms and conditions are acceptable to you, kindly upload an acknowledged scanned soft copy of this 'Offer of Employment' on the CampBuzz Portal (<https://campbuzz.ltiinfotech.com>) and register your credentials therein within seven(7) days from the date of this letter. If you do not register your credentials within the above period, the aforesaid offer automatically stands cancelled.

Post registration on the CampBuzz portal, if you do not join on the date intimated to you, the aforesaid offer will be cancelled at the discretion of LTI.

Your employment will be governed by the rules, regulations and policies of the Company in effect.

The terms and conditions mentioned above are subject to changes at any time at sole discretion of the Company and as per business demands without prior notice.

According to the standard practice of our Company, you will treat the above terms of this letter as strictly confidential.

We welcome you to the LTI family and look forward to a long and fruitful association with you.

Yours faithfully,

For Larsen & Toubro Infotech Ltd

Nikhil Govekar
Sr. Manager - Campus
Recruitment

I have read the letter and accept the same.

Signature and Date

Elshadhai

UgA



Sardar Patel Institute of Technology
Munshinagar, Andheri(W), Mumbai-400056
(Autonomous College Affiliated to University of Mumbai)

Internship Evaluation

B.E.T Category I Students

AY: 2019-2020

Poor: 1-3 Marks
Average: 4-6 Marks
Good: 7-10 Marks

Sr. No.	Student's Name	Company	Email Id	Assessment Parameters (Max. 10 marks each)						Total (out of 60)
				1. Clarity of task as per Internship	2. Commitment and perseverance	3. Analysis and design skills	4. Team Work	5. Oral Presentation and delivery	6. Report Writing	
1	Jignesh Bhat	Lassen & Induced	jignesh.bhat@spit.ac.in	9	8	9	9	9	9	53
2	Mukund Vora	IE Mutual Fund	mukund.vora@spit.ac.in	9	9	8	9	9	9	53
3	Pratik Rath	Quantibhi	pratik.rath@spit.ac.in	9	9	9	9	9	9	53
4	Radhika Vantak	Lassen & Induced	radhika.vantak@spit.ac.in	9	9	9	9	9	9	53
5	Sayedzaain Jafri	MSCLabs	sayedzaain.jafri@spit.ac.in	9	9	9	9	9	9	53
6	Siddharth Pandey	Unwired	siddharth.pandey@spit.ac.in	10	9	9	9	9	9	51
7	Urvie Chaudhari	Quantibhi	urvie.chaudhari@spit.ac.in	10	9	9	9	9	9	51
8	Monit Thaker	Nomura	monit.thaker@nslife.in	10	9	9	9	9	9	51
9	Palak Keri	Quantibhi	palak.keri@spit.ac.in	9	9	9	10	9	10	57
10	Rohan Trigune	MAQ Solutions	rohan.trigune@spit.ac.in	9	9	9	9	9	9	51
11	Sagar Ladge	Dolan Capital	sagar.ladge@spit.ac.in	9	9	9	9	9	9	51
12	Siddhesh Pawar	BSP Parbhav	siddhesh.pawar@spit.ac.in	7	7	6	7	7	7	50
13	Uma Shastri	Quantiply	umit.shastri@spit.ac.in	9	9	9	9	9	9	51
14	Gaurik Gavali	Marketing oneX	gaurik.gavali@spit.ac.in	7	8	7	7	8	8	50



Sheetal

Chaudhary

Sheetal
Chaudhary

Assignment No. 2

Study and Analysis of Swing Equation by Using Matlab

AIM : To solve the swing equation using Matlab code

- Plot swing curve if fault is cleared by isolating the line in 0.25 seconds.
- Plot swing curve if fault is cleared by isolating the line in 1 seconds.

THEORY :

$$\frac{H}{\pi f} \frac{d^2\delta}{dt^2} = P_m - P_e \text{ pu}$$

The above equation is called the Swing Equation. It describes the rotor dynamics for a synchronous machine (generating /motoring). It is a second-order differential equation where the damping term is absent because of the assumption of a lossless machine and the fact that the torque of damper windings has been ignored. This assumption leads to pessimistic results in transient stability analysis – damping helps to stabilize the system. Damping must be considered in dynamic stability studies. Solution of this equation gives us the transient stability picture.

Matlab Code :

```
%% Inputs Parameters
Pm = 0.80; % Mechanical input in pu
E = 1.17; % Generator emf in pu
V = 1.0; % Infinite Busbar voltage in pu
X1 = 0.65; % Prefault transfer reactance in pu
X2 = 1.8; % During fault transfer reactance in pu
X3 = 0.8; % Postfault transfer reactance in pu
H = 5.0; % Generator inertia constant in sec
f = 60; % System frequency in Hz
Ttotal = 1; % Final time for swing equation in sec
Dt = 0.01; % Time step in sec
Tc = [0.25 1]; % Fault clearing time in sec

%% Basic Formulae Calculation
for run = 1:length(Tc)
    tc = Tc(run);
    pe1max = E*V/X1;
    pe2max = E*V/X2;
    pe3max = E*V/X3;

    d0 = asin(Pm/pe1max); % Delta0
    t(1) = 0; % Initial time start
    x1(1) = d0; % First variable delta initialized as delta0
    x2(1) = 0; % Second variable omega initialized as W0
    np = Ttotal/Dt; % Total number of intervals from 0 to T having total time Ttotal
    pemax = pe2max; % During fault
    M = pi*f/H;
```

Sardar Patel Institute of Technology
Munhingaon, Andheri(W), Mumbai-400058
(Autonomous College Affiliated to University of Mumbai)

Tr. 1 Prof. Rupali Sawant IT rupali.sawant@spit.ac.in
Chairman Prof. Renuka Pawar IT renuka.pawar@spit.ac.in
Member 1 Prof. Prachi Dalvi CCMF prachi.dalvi@spit.ac.in
Member 2

Months Internship Evaluation

BE IT Category I Students

AY: 2019-2020

Poor: 1-3 Marks

Average: 4-8 Marks

Good: 7-10 Marks

Sl. No.	Student's Name	Category	Email id	Parameters (Max. 10 marks each)						
				1. Clarity of task in internship	2. Commitment and perseverance	3. Analysis and design skill	4. Team Work	5. Oral Presentation and defense	6. Report Writing	Total (out of 60)
1	Chetna Chaudhary	Skinny	chetna.chaudhary@spit.ac.in	9.3	9.3	9	8.3	9	8.6	54.5
2	Dolly Lipare	Quantified	dolly.lipare@spit.ac.in	9.3	9.3	9.6	9	9.6	9	55.8
3	Rahil Sheth	Chetan Elgarji	rahil.sheth@spit.ac.in	9.3	9.6	9.6	9	9.6	9	55.7
4	Rohit Sharma	PMorion Finan	rohit.sharma@spit.ac.in	10	10	10	8.3	9	9	56.3
5	Sana Khan	Quaintly	sana.khan@spit.ac.in	9	10	10	9	10	9	57
6	Shaylu Raut	Embedded	shaylu.raut@spit.ac.in	9	10	10	9	10	9	55.9
7	Siddhita Gurav	Quantified	siddhita.gurav@spit.ac.in	9	9.6	10	9	9.3	9	55.9
8	Vishakha Kala	Skinny	vishakha.kala@spit.ac.in	9	10	9.3	9	9.8	9	55.9
9	Sahil Parekh	PMorgan Chase	sahil.parekh@spit.ac.in	10	9	9	9.3	9	9	56.3
10	Somil Shah	Quaintly	somil.shah@spit.ac.in	9	9.6	10	9	9.6	8.6	54.8
11	Urvi Bhanushali	Morgan Stanley	urvibhanushali@spit.ac.in	9	10	9.3	9.3	9.6	9	55.2
12	Gauri Kapoor	JPMorgan Chase	gauri.kapoor@spit.ac.in	10	10	9.6	9.6	9	9	57.2
				10	10	9.6	9.6	9	9	56.2

8
Sardar Patel Chaudhary



8
Renuka Pawar

669

0.1200	34.1630	2.2085	0.1200	34.1630	2.2085
0.1300	35.4753	2.3725	0.1300	35.4753	2.3725
0.1400	36.8803	2.5319	0.1400	36.8803	2.5319
0.1500	38.3753	2.6864	0.1500	38.3753	2.6864
0.1600	39.9573	2.8359	0.1600	39.9573	2.8359
0.1700	41.6234	2.9801	0.1700	41.6234	2.9801
0.1800	43.3707	3.1189	0.1800	43.3707	3.1189
0.1900	45.1959	3.2522	0.1900	45.1959	3.2522
0.2000	47.0959	3.3800	0.2000	47.0959	3.3800
0.2100	49.0674	3.5021	0.2100	49.0674	3.5021
0.2200	51.1073	3.6185	0.2200	51.1073	3.6185
0.2300	53.2124	3.7294	0.2300	53.2124	3.7294
0.2400	55.3793	3.8348	0.2400	55.3793	3.8348
0.2500	57.6051	3.9347	0.2500	57.6051	3.9347
0.2600	59.8126	3.7707	0.2600	59.8867	4.0294
0.2700	61.9229	3.5958	0.2700	62.2210	4.1190
0.2800	63.9302	3.4109	0.2800	64.6053	4.2038
0.2900	65.8290	3.2172	0.2900	67.0369	4.2840
0.3000	67.6146	3.0158	0.3000	69.5132	4.3600
0.3100	69.2829	2.8076	0.3100	72.0319	4.4320
0.3200	70.8302	2.5935	0.3200	74.5909	4.5005
0.3300	72.2534	2.3743	0.3300	77.1883	4.5659
0.3400	73.5497	2.1508	0.3400	79.8223	4.6285
0.3500	74.7169	1.9236	0.3500	82.4915	4.6889
0.3600	75.7531	1.6933	0.3600	85.1949	4.7476
0.3700	76.6566	1.4605	0.3700	87.9315	4.8050
0.3800	77.4262	1.2257	0.3800	90.7008	4.8617
0.3900	78.0607	0.9891	0.3900	93.5026	4.9183
0.4000	78.5593	0.7513	0.4000	96.3369	4.9753
0.4100	78.9213	0.5125	0.4100	99.2041	5.0333
0.4200	79.1464	0.2730	0.4200	102.1051	5.0930
0.4300	79.2341	0.0331	0.4300	105.0410	5.1550
0.4400	79.1843	-0.2069	0.4400	108.0132	5.2200
0.4500	78.9970	-0.4469	0.4500	111.0236	5.2885
0.4600	78.6723	-0.6865	0.4600	114.0746	5.3614
0.4700	78.2105	-0.9255	0.4700	117.1688	5.4393
0.4800	77.6120	-1.1636	0.4800	120.3092	5.5228
0.4900	76.8774	-1.4006	0.4900	123.4993	5.6129
0.5000	76.0075	-1.6359	0.5000	126.7431	5.7101
0.5100	75.0033	-1.8693	0.5100	130.0450	5.8154
0.5200	73.8661	-2.1003	0.5200	133.4096	5.9294
0.5300	72.5974	-2.3283	0.5300	136.8423	6.0529
0.5400	71.1990	-2.5529	0.5400	140.3487	6.1869
0.5500	69.6732	-2.7732	0.5500	143.9352	6.3322
0.5600	68.0226	-2.9886	0.5600	147.6083	6.4895
0.5700	66.2501	-3.1983	0.5700	151.3753	6.6598
0.5800	64.3595	-3.4014	0.5800	155.2439	6.8440
0.5900	62.3546	-3.5968	0.5900	159.2222	7.0430
0.6000	60.2403	-3.7837	0.6000	163.3190	7.2577
0.6100	58.0217	-3.9607	0.6100	167.5436	7.4889
0.6200	55.7048	-4.1268	0.6200	171.9057	7.7376
0.6300	53.2962	-4.2807	0.6300	176.4156	8.0047
0.6400	50.8033	-4.4211	0.6400	181.0840	8.2910
0.6500	48.2342	-4.5468	0.6500	185.9221	8.5972
0.6600	45.5976	-4.6565	0.6600	190.9416	8.9241
0.6700	42.9032	-4.7488	0.6700	196.1545	9.2722
0.6800	40.1613	-4.8225	0.6800	201.5730	9.6420
0.6900	37.3827	-4.8765	0.6900	207.2096	10.0337
0.7000	34.5791	-4.9097	0.7000	213.0770	10.4473
0.7100	31.7629	-4.9210	0.7100	219.1876	10.8827
0.7200	28.9466	-4.9096	0.7200	225.5537	11.3391

Sardar Patel Institute of Technology Mumbai Nagar, Andheri(W), Mumbai-400059 (Autonomous College Affiliated to University of Mumbai)	Dr. Rameshankar IT Chairman	With administrative function and academic function
	Prof. Parmit Bal Chhap Member	Parmit Bal Chhap Member

6 Months Internship Evaluation

B.E.T. Category I Students

AY: 2019-2020

Poor: 1-3 Marks

Average: 4-5 Marks

Good: 7-10 Marks

S. No.	Student Name	Company	Email Id	Parameters (Max. 10 marks each)						Report Writing	Total (out of 60)
				1. Clarity of task in internship	2. Commitment and perseverance	3. Analysis and design skill	4. Team Work	5. Oral presentation and delivery			
1	Aditya Mehta	Course5 Intelligence	aditya.mehta@course5.in	8	9	8	10	9	8	6	50
2	Harshali Painter	BNP Paribas	harshali.painter@bnpparibas.com	8	9	8	10	9	8	52	52
3	Mukesh Jha	BookMyShow	mukesh.jha@bookmymovie.com	9	10	8	10	10	8	55	55
4	Nikita Tare	BNP Paribas	nikita.tare@bnpparibas.com	7	9	9	10	9	8	52	52
5	Roya Deshpande	Larsen & Toubro Infotech	roya.deshpande@larsen-toubro.com	7	9	8	10	9	7	50	50
6	Sahil Jhambputra	Amazon	sahil.jhambputra@amazon.in	9	10	9	10	10	8	56	56
7	Sudharshu Upadhyay	Course5 Intelligence	sudharshu.upadhyay@course5.in	8	9	8	10	10	7	53	53
8	Vansha Kukreja	Microsoft	vansha.kukreja@microsoft.com	9	10	9	10	10	8	56	56
9	Gaurav Yadav	Accolite	gaurav.yadav@accolite.com	8	10	8	10	10	6	52	52
10	Jayant Bodkunwar	Larsen & Toubro	jayant.bodkunwar@larsen-toubro.com	9	10	8	10	10	8	55	55
11	Pralinka Kini	VMware	pralinka.kini@vmware.com	8	10	8	10	10	7	53	53
12	Rohit Patel	Accolite	rohit.patel@accolite.com	8	10	9	10	10	6	52	52

Assignment No. 3

Small Signal Stability Analysis of SMIB System

AIM :

To write a MATLAB program for analyzing the small-signal stability of a single machine infinite bus system, assuming classical model of the generator (constant voltage behind transient reactance).

THEORY :

Power system stability may be broadly defined as that property of a power system that enables it to remain in a state of operating equilibrium under normal operating conditions and to regain an acceptable state of equilibrium after being subjected to a disturbance.

Power system stability may be broadly classified as :

- (i) Rotor Angle Stability
- (ii) Voltage Stability

Rotor angle stability is the ability of interconnected synchronous machines of a power system to remain in synchronism. Rotor angle stability can be further classified into Transient stability and Small signal stability depending on the type of disturbance.

Transient stability is the rotor angle stability study of a system following large disturbances.

Small signal (or small disturbance) stability is the ability of the power system to maintain synchronism under small disturbances. The disturbances are considered sufficiently small for linearization of system equations to be permissible for the purpose of analysis.

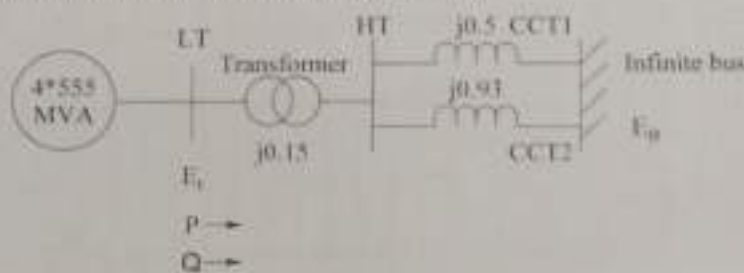
Instability that may result can be of two forms :

- 1. Steady increase in rotor angle due to lack of sufficient synchronizing torque.
- 2. Rotor oscillations of increasing amplitude due to lack of sufficient damping torque.

There are four modes of oscillations causing small signal instability in a power system :

- **Local Modes or Machine System Modes** are associated with the swinging of units at a generating station with respect to the rest of the power system. The frequency range of oscillation is (0.8 to 2) Hz.
- **Inter area Modes** are associated with the swinging of many machines in one part of the system against machines in other parts. The frequency range for inter area modes is (0.2 to 0.8) Hz.
- **Control Modes** are associated with generating units and other controls.
- **Torsional Modes** are associated with the turbine-generator shaft system rotational components.

Numerical Example : The test system considered for small signal stability analysis is the single machine infinite bus system from kundur (1994).



Sardar Patel Institute of Technology
 Kunshajan, Andheri(W), Mumbai-400053
 (Autonomous College Affiliated to University of Mumbai)

Month's Internship Evaluation

BE IT Category I Students

AY: 2019-2020

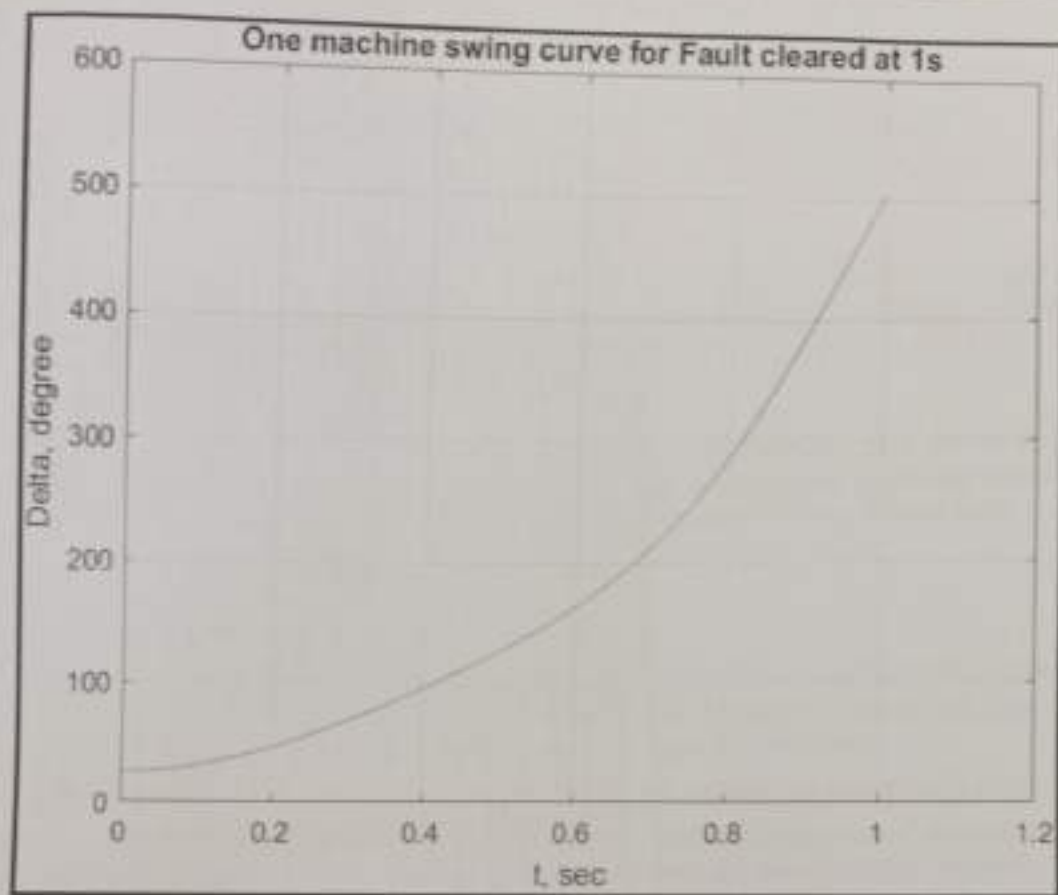
IT - 1			
Chairman	Dr. P.B. Bhavikar p.b.bhavikar@spit.ac.in		
Member	Prof. Alpani Soscia Tijl.soscia@spit.ac.in		
Prof. Sakina Sumani MCA Shankha.shankhi@spit.ac.in			

Poor: 1-3 Marks
 Average: 4-6 Marks
 Good: 7-10 Marks

Sr. No.	Student's Name	Company	Email Id.	Parameters (Max. 10 marks each)						
				1. Clarity of task in Internship	2. Commitment and perseverance	3. Analysis and design skill	4. Team Work and cohesive	5. Oral Presentation	6. Report Writing	Total (out of 60)
1	Anil Chitanvis	SP-TBI	anil.chitanvis@spit.ac.in	6.13	8.33	4.33	8.33	9.00	7.87	50.00
2	Divya Kamath	Siemens	divya.kamath@spit.ac.in	9.87	9.33	9.33	9.00	9.67	9.17	56.17
3	Carpri Kadum	Switchme	carpri.kadum@spit.ac.in	9.00	9.00	8.67	8.67	9.00	8.00	52.33
4	Jugnai Koli	Quasibhi	jugnai.koli@spit.ac.in	8.33	8.67	8.67	8.67	8.33	8.50	51.50
5	Mansi Sankhe	Laren & Teby	mansi.sankhe@spit.ac.in	8.67	8.33	8.67	8.00	9.00	8.50	51.17
6	Mobdunair Bagadi	Instituteive Bro	mobdunair.bagadi@spit.ac.in	8.67	9.00	9.33	8.00	9.00	8.00	52.00
7	Ranvee Misra	Accolite	ranvee.misra@spit.ac.in	9.00	9.00	9.00	9.00	9.00	8.83	53.67
8	Vishal Patel	Mullen Lowe Lintas	vishal.patel@spit.ac.in	9.00	9.00	8.50	8.67	8.00	8.00	51.63
9	Aanchay Jain	WorkIndia	aanchay.jain@spit.ac.in	9.00	9.00	9.00	8.67	9.00	8.33	53.00
10	Mukhtar Kabra	Amritus Labs	mukhtar.kabra@spit.ac.in	9.33	9.00	9.00	9.00	9.33	8.67	54.33
11	Mihir Desai	JPMorgan Chase	mihir.desai@spit.ac.in	9.67	9.00	9.33	9.00	9.33	8.67	53.67
12	Neel Dabre	JPMorgan Chase	neel.dabre@spit.ac.in	9.00	9.00	8.67	9.00	7.50	52.17	



Sheetal Chavda i*



Conclusion :

- i. The first swing curve shows that the power angle returns after a maximum swing indicating that with inclusion of the system damping, the oscillation will subside and a new operating angle is attained. Hence, the system is found to be stable for this fault clearing time.
- ii. The second swing curve shows that the power angle δ is increasing without limit. Therefore, the system is unstable for this clearing time. It finally shows that the system is unstable because the angle δ continues to increase indefinitely with time.

Sardar Patel Institute of Technology
Munshagar, Andheri(W), Mumbai-400055
(Autonomous College Affiliated to University of Mumbai)

6 Months Internship Evaluation
BE IT Category I Students
AY: 2019-2020

IT-1							
Chairman							
Member							

Prof. Kallen Dhanesar T. kallen.dhanesar@spit.ac.in
Prof. Nikhil Patel T. nik Patel.kasi@spit.ac.in
Dr. Aarti Karande MCA aarti.karande@spit.ac.in

Poor: 1-3 Marks

Average: 4-6 Marks

Good: 7-10 Marks

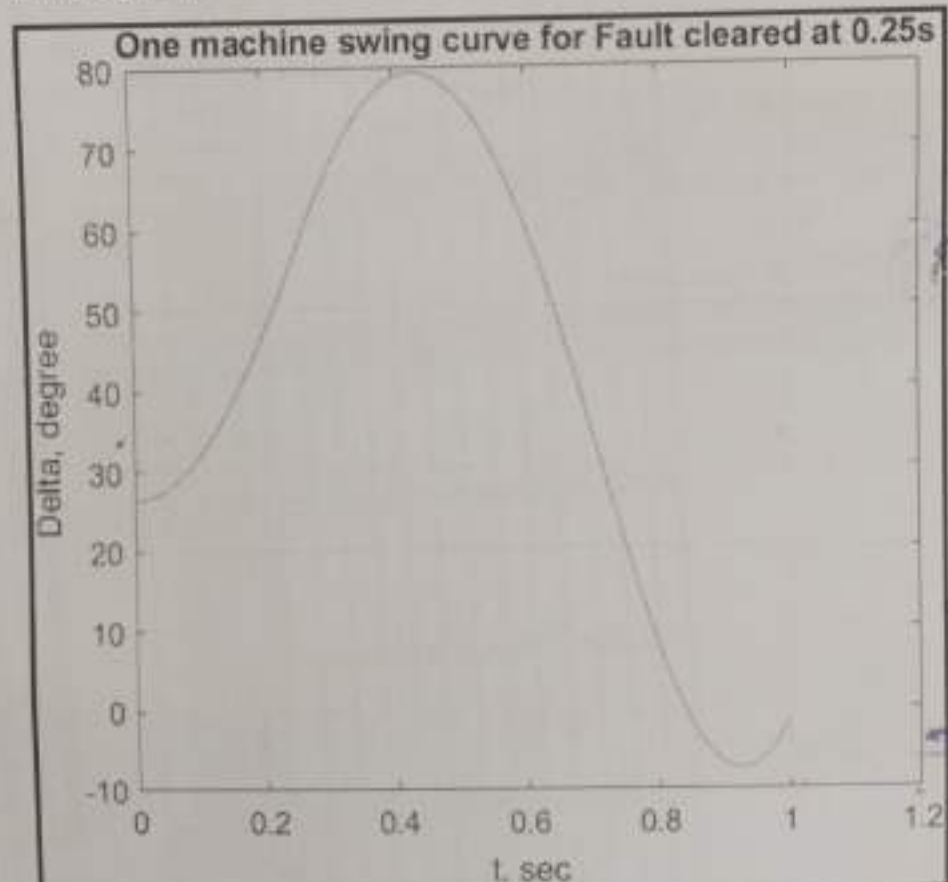
Sl. No.	Student's Name	Company	Email Id	Parameters (Max 10 marks each)		Presentation and defense	Report Writing	Total (out of 60)
				1. Clarity of task in Internship	2. Commitment and Persistence			
1	Anukrit Jain	JBMorgan Finace	anukrit.jain@spit.ac.in	10	10	8	9	53
2	Ayush Ghanekar	Quantiphi	ayush.ghanekar@spit.ac.in	9	10	8	8	51
3	Munali Chiplade	Lumen & Toulo Infotech	munali.chiplade@spit.ac.in	10	9	9	9	51
4	Prathamesh Patkar	infoka	prathamesh.patkar@spit.ac.in	7	8	7	6	41
5	Priyanka Agnihotri	SPME	priyanka.agnihotri@spit.ac.in	9	9	7	7	42
6	Raj Mehta	Quantiphi	raj.mehta@spit.ac.in	10	10	9	9	53
7	Shruti Belalikar	MSC Inf	shruti.belalikar@spit.ac.in	6	8	8	7	40
8	Sumeesh Anglekar	Quantiphi	sumeesh.anglekar@spit.ac.in	10	10	9	10	50
9	Pradyut Banale	Hext	pradyut.banale@spit.ac.in	11	10	9	8	47
10	Sarvesh Virkud	Quantiphi	sarvesh.virkud@spit.ac.in	7	7	7	7	33
11	Shreka Sapru	Moxon Stanley	shreka.sapru@spit.ac.in	10	10	9	9	48
12	Yash Kamande	SP-TBI	yash.kamande@spit.ac.in	9	9	8	10	41
13	Mahanish Medar	SPIT PDC	mahanish.medar@spit.ac.in	7	7	6	7	30
				10	9	8	8	40
				8	8	8	8	32
				7	7	7	6	30



Devnani

0.7300	26.1435	-4.8749	0.7300	232.1870	11.8156
0.7400	23.3672	-4.8162	0.7400	239.0987	12.3108
0.7500	20.6315	-4.7333	0.7500	246.2989	12.8226
0.7600	17.9502	-4.6260	0.7600	253.7964	13.3486
0.7700	15.3375	-4.4943	0.7700	261.5984	13.8855
0.7800	12.8070	-4.3386	0.7800	269.7101	14.4295
0.7900	10.3726	-4.1592	0.7900	278.1342	14.9762
0.8000	8.0475	-3.9569	0.8000	286.8708	15.5203
0.8100	5.8447	-3.7325	0.8100	295.9169	16.0564
0.8200	3.7764	-3.4870	0.8200	305.2661	16.5784
0.8300	1.8545	-3.2217	0.8300	314.9085	17.0801
0.8400	0.0899	-2.9380	0.8400	324.8308	17.5552
0.8500	-1.5073	-2.6373	0.8500	335.0160	17.9980
0.8600	-2.9278	-2.3212	0.8600	345.4442	18.4031
0.8700	-4.1632	-1.9914	0.8700	356.0924	18.7662
0.8800	-5.2064	-1.6498	0.8800	366.9358	19.0845
0.8900	-6.0509	-1.2982	0.8900	377.9484	19.3565
0.9000	-6.6916	-0.9385	0.9000	389.1036	19.5826
0.9100	-7.1245	-0.5726	0.9100	400.3759	19.7650
0.9200	-7.3466	-0.2026	0.9200	411.7413	19.9679
0.9300	-7.3561	0.1695	0.9300	423.1789	20.0170
0.9400	-7.1524	0.5416	0.9400	434.6716	20.1000
0.9500	-6.7360	0.9119	0.9500	446.2067	20.1652
0.9600	-6.1086	1.2781	0.9600	457.7769	20.2223
0.9700	-5.2731	1.6384	0.9700	469.3803	20.2811
0.9800	-4.2334	1.9907	0.9800	481.0207	20.3515
0.9900	-2.9948	2.3330	0.9900	492.7075	20.4431
1.0000	-1.5634	2.6634	1.0000	504.4554	20.5647

Swing Curves :



3. Varsha Kukreja

Microsoft India (R&D) Pvt. Ltd.
Microsoft Campus,
Gachibowli, Hyderabad - 500032
 Microsoft

Tel: +91-40-66910000
Fax: +91-40-66915593
<http://www.microsoft.com/india>

 Microsoft

Date: 25-Jun-2020

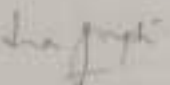
TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Varsha Kukreja** from the Sardar Patel Institute of Technology has successfully completed her internship on "Improving File Relevance in Query Formulation & Metrics Dashboard" in Microsoft India (R&D) Pvt. Ltd., Hyderabad from 12-Jan-20 to 26-Jun-20. She has completed the internship under the guidance of **Karthikyan Ramas**.

We wish her all the best in her future endeavors.

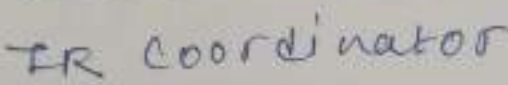
Yours sincerely,

For Microsoft India (R&D) Pvt. Ltd.

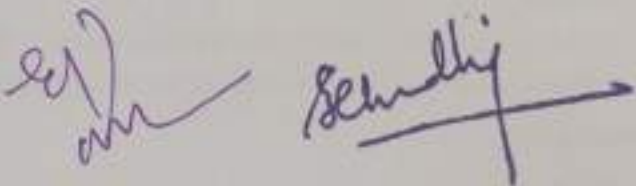

Ira Gupta

Sr HR Director


Sheetal C.


TR Coordinator




Dr. S. B. Shinde

666



June 25, 2020

To,
Mohnish Medar
Department of Information Technology
Sardar Patel Institute of Technology
Mumbai

Subject: Internship Letter

Dear Mohnish,

This is to confirm that you have been working with us as Project Intern from January 01, 2020 to June 30, 2020.

I would like to take this opportunity to thank you for your contribution to the projects undertaken at SP-PDC. You made effective contributions to our Volatile Freight Management Project that helped speed up its development. Specifically, you showed great interest in integrating yourself with the project, although you were unfamiliar with the technologies used at first.

I appreciate your efforts, and I am certain that you will find much success in the future. Wishing you the very best in your future endeavors.

Yours Sincerely,
For SP-PDC

Dr. Rajendra Sawant
Professor
Department of Electronics and Telecommunication
Sardar Patel Institute of Technology

8
Sheetal C

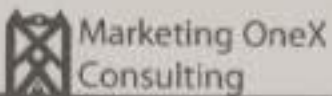
T.R. COORDINATOR



B. M. Shantaram
Dr. S. B. Shantaram
Chairman

648

S. Gaurav Gosavi



Date: 24/5/2019

Subject: Interview Offer

Dear Gaurav Gosavi,

Congratulations! We are pleased to confirm that you have been selected to interview with Marketing OneX Consulting LLP. We are delighted to make this the following job offer:

Position, Remuneration & Working Hours

The interview is set to offer you a six-month internship of Associate Web Developer at a monthly stipend of Rs. 3,000 per month. This internship would be a Temporary Employment position. On the end of your internship, your performance would be reviewed and you may be offered an employment with Marketing OneX Consulting or its companies.

Resignation/Termination

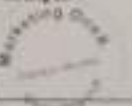
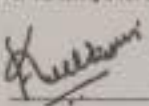
During your internship, if we arrive in a point where you would want to resign from your duties with us, you would require submitting a 21 Day Notice period. At any point if the management feels you unfit for the position, the management reserves a right to terminate you with a notice of 7 days.

We would like you to officially start work on May 24, 2019 at 11:00 PM. Please sign the enclosed copy of this letter and enclose it to me by 27th April to indicate your acceptance of this offer.

We are confident you will be able to make a significant contribution to the success of Marketing OneX Consulting and look forward to working with you.

Yours,

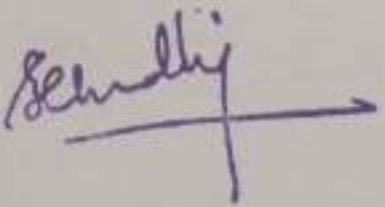
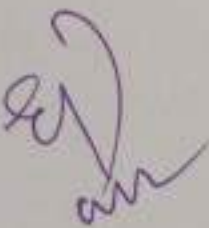
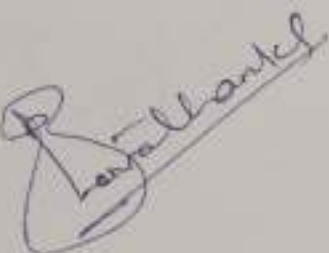
For Marketing OneX Consulting LLP



Name: KUNAL A. KULKARNI

Designation: Managing Partner & Chief Strategist

Sheetal C.
J.R. coordinator



650



CONFIDENTIAL

Date: 17/6/2020

This is to certify that Mr. Rohan Sanjay Pawar, pursuing his Bachelor's in Information Technology at Sardar Patel Institute of Technology, Mumbai, Maharashtra, is engaged as an intern at Accolite Software India Private Limited, Bangalore. The internship began on 08 Jun 20. The end date of the internship would be 19 Jul 20 or 21 Aug 20, based on the submission of Rohan's professional regime certificate on or before the stipulated date of 30 Jun 20 or 21 Aug 20 respectively.

Rohan is currently working on Aya Bravado Health project under the guidance of Mr. Sreekumar Anvayappan, Associate Technical Delivery Manager.

Regards,

Minal Mehta
Chief People Officer
Accolite Software India Pvt. Ltd

(S)
Sheetal C.
T.R. Coordinator

✓
Ranjith



✓
am

✓
Senthil

11. Sahil Jobanputra

Amazon Intern Time Opportunity 2020 - Joining Details

Marketingprogramm - span 14.07.2020 - 17.08.2020
2019-20

15.07.2020 11:17:44

H. Sahil Jobanputra, Jobanputra

Greetings from Amazon!

Reference ID: 571289

We are happy to inform you the below details related to your joining at Amazon:

Start Date	01/07/2020
End Date	31/08/2020
Work Location	Hyderabad
Work Location Building	HYD01
Work Location Building address	Amazon IT Services (India) Pvt Ltd, 8th Flr No 118/cont, Plot No 12F,13,14,15P, Financial District, Banaswaramguda, Gachibowli, Bellingampally, Hyderabad - 500032, Telangana, India. Ph : +91-40
Day 1 orientation / MHD Location	Hyderabad
Day 1 orientation / MHD Building	HYD01
Day 1 orientation / MHD Building address	Amazon IT Services (India) Pvt Ltd, 8th Flr No 118/cont, Plot No 12F,13,14,15P, Financial District, Banaswaramguda, Gachibowli, Bellingampally, Hyderabad - 500032, Telangana, India.

Figure 1: Offer Letter Email

sheetal c.
T.R. Coordinator

✓
✓
✓
✓




Bhartiya Vidya Bhawan's
 Sardar Patel Institute Of Technology Andheri (West) Mumbai
INDUSTRY RELATIONS
 Students Internship Record I.T. Year 2018-19



Sr No.	UID	NAME	BRANCH	Year	Organization Interned at	Start Date	END DATE	
1.	2017140025	Vedant Mathur	IT	SE	Tata SmartHertz	27/05/2019	12/07/2019	Marketing
2.	2017140060	Parth S Thosani	IT	SE	The Works	15/06/19	13/07/19	Web development
3.	2017140001	Riya Bhagat	IT	SE	The Works	15/06/19	13/07/19	Web development
4.	2017140063	Kunal Vinani	IT	SE	Dreamz Vision	20/05/19	14/07/19	Web Development
5.	2018240075	Alique Siddiqui	IT	SE	1024 Technologies	03-06-2019	25-07-2019	
6.	2017140013	Jayndi Gaglani	IT	SE	Estate	01/06/2019	01/08/2019	Web Development (Angular)
7.	2017140051	Harsh Sheler	IT	SE	QIT	06/07/2019		Web Development
8.	2017140041	Saurabh Rane	IT	SE	Algorauta Technologies	15/05/19	15/07/19	Web Development
9.	2017140048	Kahiti Shah	IT	SE	Algorauta Technologies	15/05/19	15/07/19	Algorithm Development Python
10.	2017140003	Aniket Bhammecha	IT	SE	airtruck Integrated Technologies	15/05/19	15/07/19	
11.				SE				Android Development
12.	2017140032	Sei Nimear	IT	SE	Southbeam	15/05/2019	15/07/2019	
13.	2017140034	Mridul Pandey	IT	SE	ImpactGuru	11/06/2019	21/07/2019	Web Development
14.	2016140042	Jaswant Singh Pardesi	IT	TE	Credit Suisse	5/05/19	19/07/2019	
15.		Sanish Sonje	IT	TE	Credit Suisse	5/05/19	19/07/2019	
16.		Apurva Moroney	IT	TE	Credit Suisse	5/05/19	19/07/2019	
17.		Purnima Mokadam	IT	TE	Credit Suisse	5/05/19	19/07/2019	
18.		Anushree Kular	IT	TE	Credit Suisse	5/05/19	19/07/2019	
19.		Harsh Dave	IT	TE	Ugam	5/07/19	19/07/2019	
20.		Varsha Kulkarni	IT	TE	Microsoft	5/05/19	12/07/2019	
21.		Lavina Golani	IT	TE	Microsoft	5/05/19	12/07/2019	

(S)
Sheetal Choudhari

- T.R. coordinator



Sheetal →

Rajeshwari

Rajeshwari

113



1.5.3
2022-23
NM
II Dept - Main Project
I List ✓
Project G1

Bharatiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
Mumbai Nagar, Andheri (West), Mumbai.
(Autonomous Institute Affiliated to University of Mumbai)
DEPARTMENT OF INFORMATION TECHNOLOGY
Main Project I-Project Groups & Titles-2022-23 Class: B.Tech. I.T. Semester: VII
Academic Year – 2022-23

Group No.	UCID NO	Candidate Name	Project Title	Guide Name
C1.1	2018140012	Aartee chimate	Digitalization in agriculture and Farming	Dr. Prasenjit Bhavathankar
	2019140066	Sachin Vishwakarma		
	2020401073	Dhananjay salunke		
C1.2	2019140009	Aditi Bhosale	Stress relief chatbot	Prof. Nikahat Mulla
	2019140038	Aayushi Masurekar		
	2020401076	Shraddha Thaker		
C1.3	2019140027	Nupur Gupte	Identifying the Dyslexia, Dyscalculia, Dysgraphia, Dyspraxia, or ADHD in school going children.	Prof. Swapnali Kurhade
	2019140046	Mitali Patel		
	2019140050	Tanvi Pen		
C1.4	2019140010	Karen Castelino	Diagnosis of Polycystic Ovary Syndrome Using Ultrasound Images	Dr. Prasenjit Bhavathankar
	2019140004	Sachin Bagoriya		
	2019140019	Pankaj Gaikwad		
C1.5	2019140008	Prathamesh Bhoi	SafeRoute: Analysing online websites to indicate crime zones using ML and suggest safe route	Prof. Swapnali Kurhade
	2019140059	Shreya Shetty		
	2019140060	Shruti Shetty		
C1.6	2017140012	Kalpesh Gadhari	IOT based Smart Kitchen Automation and Monitoring System	Dr. Prasenjit Bhavathankar
	2017140059	Tanmay Suryawanshi		
	2018140022	Aniket Garud		
C1.7	2019140013	Mohsin Chougale	Air Quality Index Prediction Using Machine Learning	Dr. Kailas Devadkar
	2019140061	Hardik Srivastava		
	2020401071	Jeet Mistry		
C1.8	2019140006	Sandesh Banika	Web Application Vulnerability Scanner	Prof. Aparna Halbe
	2019140041	Sarthak Nasit		
	2019140068	Akash Yadav		
C2.1	2019140057	Kushal Shah	Stock Sentiment prediction based on Analysis of Financial News	Dr. Rupali Sawant
	2020401070	Joy Almeida		
	2020401077	Pratima Singh		
C2.2	2020401072	Kadambari Patangrao	AutiEase- Personality development and educational system for autistic children	Dr. Kailas Devadkar
	2020401075	Sarika Shete		
	2019140040	Prachi Mishra		
C2.3	2019140024	Amogh Godbole	Enhancing Charity System by Leveraging Blockchain Technology and Machine Learning	Dr. Rupali Sawant
	2019140025	Vishal Gondke		
	2019140018	Kaustubh Funde		
C2.4	2019140052	Atharva Ranade	Parkinson's disease diagnosis	Prof. Jignesh Sisodia
	2019140056	Sahil Sawant		
	2019140062	Rohan Sodha		
C2.5	2019140005	Omkar Bandgar	Respiratory Disorder Classification Based on Lung Auscultation sounds	Prof. Jignesh Sisodia
	2019140007	Aditya Bapat		
	2019140017	Arnav Ekapure		
C2.6	2019140032	Aayush Kawathekar	Browser Buddy (Chrome Extension solving for Productivity during Research)	Prof. Nikahat Mulla
	2019140030	Jai Joshi		
	2019140021	Vedant Gaonkar		
C2.7	2019140054	Devansh Rathod	Portfolio Management System	Prof. Varsha Hole
	2019140033	Pratik Khandelwal		
	2019140029	Yug Jain		
C2.8	2020401074	Sakshi Shah	Style Transfer to generate XRAY images	Prof. Swapnali Kurhade
	2020401078	Anushka Sirsat		
	2019140065	Rishabh Vira		



mpulka

149

C2.9	2019140064	Shria Srivastava	Skill Verification System using Blockchain	Prof. Sheetal Chaudhari
	2019140012	Vaibhavi Chincholkar		
	2019140049	Aamey Pawanarkar		
C2.10	2019140043	Arjun Pansare	Brain tumor segmentation with age and survival duration prediction	Prof. Jignesh Sisodia
	2019140045	Gaurav Parulekar		
	2019140037	Hrishikesh Lamdade		
C2.11	2019140003	Dishita Ashar	Women safety app to detect and report online,offline harrassment using federated learning/ ML	Dr. Rupali Sawant
	2019140016	Mansi Dwivedi		
	2019140048	Pranjal Patil		
C2.12	2019140063	Aakash Sondagar	Hyperspectral Image Dimensionality Reduction and Classification	Prof. Aparna Halbe
	2019140067	Aditya Waikar		
	2019140069	Sarang Yogi		
C2.13	2019140044	Aman Parikh	Healthcare Diagnostics Service System using Federated Learning	Dr. Kailas Devadkar
	2019140051	Kristen Pereira		
	2019140036	Pranav Kumar		
C2.14	2019140020	Parshav Gandhi	Style Transfer to synthesize MRI images using GAN	Prof. Nikahat Mulla
	2019140022	Abha Gawande		
	2019140034	Sharli Kude		
C2.15	2019140002	Anushka Agarwal	Hyper Spectral Image Classification and Band Selection	Prof. Aparna Halbe
	2019140011	Shweta Chavan		
	2019140058	Rhugweda Shedge		
C2.16	2019140023	Mayuri Ghuge	Multimodal Sentiment Analysis of Human Speech	Prof. Sheetal Chaudhari
	2019140026	Dhruvi Gopani		
	2019140055	Manan Savla		
C2.17	2019140001	Smriti Agrawal	Web query classification and analysis for procrastination prevention and productivity enhancement	Prof. Varsha Hole
	2019140039	Jeenal Mehta		
	2019140031	Kunal Kadam		
C2.18	2019140042	Mihir Nikam	Blockchain-Based System Aircraft Parts Traceability and Trackability for Inventory Management / Blockchain based Chain of	Prof. Varsha Hole
	2019140047	Rushil Patel		
	2019140053	Ameya Ranade		
C2.19	2019140014	Larren D'souza	Credit Lending using Machine Learning	Prof. Sheetal Chaudhari
	2019140015	Limark D'cunha		
	2019140028	Gokul Ramanan		

Prof. Nikahat Mulla
Project Coordinator



Dr. Fraser Jain Bhavathankar
HoD

Sheetal Chaudhari

150



BHARATIYA VIDYA BHAVAN'S SARDAR PATEL INSTITUTE OF TECHNOLOGY
(AUTONOMOUS INSTITUTE AFFILIATED TO UNIVERSITY OF MUMBAI)
ACADEMIC YEAR: 2022 - 2023 SEM: IV
Class: TE IT Term: Odd Sem Year: 2022-23

Sr.No	Name of Students
1	Akim Chowhan
2	Seema Supe
3	Sagar Rathod
4	Akshat Choradia
5	Sakshi Dhenge
6	Ounkar Jagtap
7	Somil More
8	Sumedha Zutshi
9	Vidhan Tamhankar
10	Aashutosh Rai
11	Arjun Nair
12	Aayush Sheth
13	Alok Patil
14	Pushkaraj Patil
15	Prateek Redkar
16	Srikanth Iyengar
17	Amal Thundiyl
18	Yash Shingade
19	Prathamesh Pawar
20	Karan Shah
21	Harsh Patil
22	Ashish Nagargoje
23	Rishi Sodhani
24	YV Satyashri Kaveri
25	Shantanu kadam
26	Akhil Sharma
27	Sarthak Shingre
28	Sanika Patil
29	Bhuvanesh Trivedi
30	Shraddha Nandvikar
31	Reshma Panigrahi
32	Aakash Pardeshi
33	Niraj Salvi
34	Raynil Dsouza
35	Richie Thakkar



El. Sudhaini

158

36	Namrata Das
37	Swamini Dumbre
38	Janhvi Katkar
39	Yash Pabari
40	Nikhil Motwani
41	Yash Jadhav
42	Atharva Khairnar
43	Urshita Koshti
44	Pranati Bharadkar
45	Anushka Pandey
46	Durga Warrier
47	Prathamesh Renghe
48	Vaibhav Udamale
49	Tejas Vaidya
50	Arbaaz Ghameria
51	Adwait Nyayadish
52	Aniket Sawant
53	Tisha Negandhi
54	Purval Dhumale
55	Mishika Vachhani
56	Keval Savla
57	Prathmesh Sharma
58	Ayush Bhandarkar
59	Harsh Hegishte
60	Vivek Jaju

D.
Dr. Rupali Sawant
Project Coordinator.



(159)

Bhawatkar
Dr. Prasenjit Bhawatkar
H.O.D.

Sekhrib →

2021-22

IT
Major Project
List
(C1T)

Bharatiya Vidya Bhawan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
 Munshi Nagar, Andheri (West), Mumbai.
 (Autonomous Institute Affiliated to University of Mumbai)

DEPARTMENT OF INFORMATION TECHNOLOGY

CATEGORY I : MAJOR PROJECT List of Students

Academic Year – 2021-22

Group No.	UCID NO	Name of Student	Guide	Title
C1.1	2018140026	Chirag Jain	Prof. Varsha Hole	Permissioned Blockchain based E-Voting System using Hyperledger Fabric
	2018140047	Manav Ranawat		
	2018140024	Luv Gupta		
C1.2	2018140044	Kaustubh Sunil Patil	Renuka Pawar	Monitoring Supply Chain of Pharmaceutical Drugs Using Blockchain
	2018140015	Meet Dave		
	2018140029	Rounak Jaiswal		
C1.3	2018140042	Harsh Pandita	Dr Prasenjit Bhavthankar	Garbage Classification using Machine Learning to Aid Recycling
	2018140061	Vidhi Vaidya		
	2018140065	Mayur Doifode		
C1.4	2019240065	Saurabh Deshmukh	Sheetal Chaudhari	Smart Adware and Product Recommendation using Object Detection
	2019240069	Saish Patil		
	2019240072	Pranay Yadav		
C1.5	2018140034	Harshita Lakhotiya	Prof. Jignesh Sisodia	Intelligent Framework for Crime Detection and Prediction using Behavioural Tracking and Motion Analysis
	2018140056	Rajat Shenoy		
	2018140064	Deepak Yadav		

M. P. Patil

Sheetal Chaudhari

656

Prof. Jignesh Sisodia



Group No.	UCID NO	Name of Student	Guide	Title
C1.6	2018140025	Manasi Jadhav	Dr. Prasenjit Bhavathankar	Detection of Mental Disorder on Social Platforms
	2018140030	Neha Kolambe		
	2018140027	Shreya Jain		
C1.7	2018140011	Yash Chhadva	Swapnali Kurhade	Learning How To Ask
	2018140035	Atharva Malhar		
	2018140051	Prerana Sawant		
C1.8	2019240071	Nikki Wagholkar	Swapnali Kurhade	IPL Team Recommendation using Skill-Based Ranking of Players
	2018140013	Shagun Choudhari		
	2018140001	Abhishek Swaminathan		
C1.9	2018140008	Atharva Bane	Prof. Aparna Halbe	Crop Traceability in Agricultural Supply Chain Using Smart-Contracts
	2018140009	Sakshi Bhoyar		
	2018140010	Dnyaneshwar Birajdar		
C1.10	2018140049	Tejas Rathod	Prof. Aparna Halbe	Car Damage Detection and Assessment
	2018140058	Atharva Shirode		
	2018140063	Parth Wanjari		

M. Patel

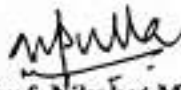
Bhavathankar

Swapnali Kurhade

252



Group No.	UCID NO	Name of Student	Guide	Title
C1.11	2017140008	Manik Daya	Prof. Varsha Hole	Decentralised Bank Using BlockChain
	2017140056	Surya Bhan Singh		
	2018140060	Dhiraj Suwanya		
C1.12			Prof. Varsha Hole	Math Word Problem Solver and Synoptic Generator
	2018140019	Jash Gandhi		
	2018140020	Parth Gandhi		
C1.13	2018140023	Aayush Gosar	Rupali Sawant	COVID-19 protocols breach detection using surveillance cameras
	2018140043	Aditi Patil		
	2018140045	Trupti Patole		
C1.14	2018140007	Kshitij Bakshi	Prof. Rupali Sawant	Personality Prediction using Psychometric and CV Analysis
	2018140017	Harsh Dodiya		
	2018140039	Yash Mor		
	2018140041	Rhythm Munot		


Prof. Nikahat Mulla

Project Coordinator


Dr. P.B. Bhavathankar

H.O.D., Information Technology Dept.





Bharatiya Vidya Bhawan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
Mumbai Nagar, Andheri (West), Mumbai,
(Autonomous Institute Affiliated to University of Mumbai)

DEPARTMENT OF INFORMATION TECHNOLOGY

CATEGORY 2 : MAJOR PROJECT List of Students

Academic Year – 2021-22

Group No.	UCID NO	Candidate Name	Guide Name	Project Title
C2.1	2018140018	Karan Gala	Renuka Pawar	Real-Time Volumetric Rendering of 2-D Indoor Scenes
	2018140021	Pravesh Ganwani		
	2018140032	Rucha Kulkarni		
C2.2	2018140003	Tanvi Aditya	Kailas Devadkar	EduCrypto: Transforming Education using Blockchain
	2018140006	Sagar Bodhani		
	2018140036	Sarthak Maniar		
C2.3	2018140033	Neha Lakhani	Dr. Prasenjit Bhavathankar	Music Generation With Long Short Term Memory Neural Networks
	2018140041	Mohammad Anas Mudassir		
	2018140046	Madhur Rajadhyaksha		
C2.4	2018140050	Sarvesh Satpute	Sheetal Chaudhari	Smart Traffic Management System
	2018140038	Krish Meshram		
	2018140014	Shreyas Darade		
C2.5	2018140052	Sahil Sawant	Prof. Jignesh Sisodia	Melles Corde: A Neural Network based Multi-model System for Detecting Heart Diseases
	2018140054	Krushna Shah		
	2018140057	Tanish Shetty		
C2.6	2014140011	Manswi Dhodi	Prof. Rupali Sawant	Fine food products recommender
	2019240067	Kshitija Landge		
	2011240072	Kiran Kadam		
C2.7	2019240068	Swathy Dhanesh	Kailas Devadkar	Augmented Product Preview System for E-commerce sites
	2019240070	Om Shah		
	2018140055	Meet Shah		
C2.8	2018140059	Krish Sukhani	Nikahat Mulla	Leveraging Blockchain Technology for distributed resource sharing
	2018140062	Ankit Vishwakarma		
	2018140028	Utkarsh Jain	Kailas Devadkar	Automated Context Processing for Virtual Meetings
C2.9	2018140031	Harshkumar kothari		
	2018140002	Sanjana Addagarla	Prof. Nikahat Mulla	Intelligent Call Prioritization based on Speech Emotion Recognition
	2018140005	Ravi Agrawal		
C2.10	2018140016	Deep Dodhiwala		
	2018140037	Yash Mehta	Swapnali Kurhade	Bankruptcy prediction using Random Forest Model
	2018140048	Bhargav Rao		
C2.11	2018140053	Jay Shah		

Prof. Nikahat Mulla
Project Coordinator

Dr. P.B. Bhavathankar
H.O.D., Information Technology Dept.



CE T-T Mini Project Marks 21-22

UID No.	Student Name	Degree	Branch	ESE	ISE	Total
2020400001	Ayush Anorag Bhandarkar	SE	IT	100	100	100
2020400002	Pranati Prakash Bharadkar	SE	IT	83	82.5	82.75
2020400003	Anmol Vikram Chokshi	SE	IT	92	87	89.5
2020400004	Akshat Anil Choradia	SE	IT	83	82.5	82.75
2020400005	Akim Akil Chowhan	SE	IT	82	85.5	83.75
2020400006	Namrata Bhuvan Das	SE	IT	88	83.5	85.75
2020400007	Sakshi Santosh Dhenge	SE	IT	80	93	86.5
2020400008	Raynil Telesphar Dsouza	SE	IT	87	83.5	85.25
2020400009	Swarnimini Sanjay Dumbre	SE	IT	90	93.5	91.75
2020400010	Aryan Rakesh Gwalani	SE	IT	80	93	86.5
2020400011	Harsh Anil Hegishte	SE	IT	90	93.5	91.75
2020400012	Yash Ashok Jadhav	SE	IT	97	85	91
2020400013	Ounkar Vijay Jagtap	SE	IT	86	84.5	85.25
2020400014	Vansh Dilip Jain	SE	IT	86	84.5	85.25
2020400015	Vivek Kamal Jaju	SE	IT	90	93.5	91.75
2020400016	Kaustubh Manoj Kachare	SE	IT	92	86	89
2020400017	Shantanu Ganesh Kadam	SE	IT	92	86	89
2020400018	Janhvi Subhash Katkar	SE	IT	86	84.5	85.25
2020400019	Atharva Manoj Khairnar	SE	IT	80	93	86.5
2020400020	Dhruv Dhiraj Khut	SE	IT	96	88	92
2020400021	Urshita Koshti	SE	IT	87	83.5	85.25
2020400022	Aaditya Prashant Mehar	SE	IT	82	85.5	83.75
2020400023	Siddhant Sanjay Meshram	SE	IT	93	94.5	93.75
2020400024	Somil Vilas More	SE	IT	82	85.5	83.75
2020400025	Nikhil Rajesh Motwani	SE	IT	85	88.5	86.75
2020400026	Ashish Ganesh Nagargoje	SE	IT	97	85	91
2020400027	Arjun R Nair	SE	IT	96	84	90
2020400028	Shradhha Mangesh Nandvitar	SE	IT	88	84	86
2020400029	Sahil Suresh Nawale	SE	IT	90	85.5	87.75
2020400030	Yash Kishorbhai Patbari	SE	IT	96	88	92
				80	91	85.5

329



Sheetal Choudhari
Mini project coordinator

~~Sheetal Choudhari
Mini project coordinator~~

2020400031	Adish Manish Padalia	SE	IT	83	82.5	82.75
2020400032	Abhishek Harish Pai	SE	IT	82	85.5	83.75
2020400033	Anushka Briljeesh Pandey	SE	IT	85	79.5	82.25
2020400034	Reshma Sanatan Panigrahi	SE	IT	82	85	83.5
2020400035	Aakash Satish Pardeshi	SE	IT	82	85.5	83.75
2020400036	Alok Vitthal Patil	SE	IT	90	85.5	87.75
2020400037	Harsh Ravindra Patil	SE	IT	80	91	85.5
2020400038	Pushkaraj Balu Patil	SE	IT	90	82	86
2020400039	Sanika Mahendrasing Patil	SE	IT	82	79.5	80.75
2020400040	Prathamesh Rajan Pawar	SE	IT	80	91	85.5
2020400041	Aashutosh Anilkumar Rai	SE	IT	90	85.5	87.75
2020400042	Atharv Narendra Raotole	SE	IT	90	92.5	91.25
2020400043	Sagar Devidas Rathod	SE	IT	90	80.25	85.125
2020400044	Prateek Shailesh Redkar	SE	IT	90	78.5	84.25
2020400045	Niraj Narendra Salvi	SE	IT	90	85.5	87.75
2020400046	Keval Bharat Savla	SE	IT	93	84	88.5
2020400047	Kaival Ketan Shah	SE	IT	90	85.5	87.75
2020400048	Karan Sunil Shah	SE	IT	90	92.5	91.25
2020400049	Mirat Sanket Shah	SE	IT	93	94.5	93.75
2020400050	Tanish Bhavin Shah	SE	IT	90	82	86
2020400051	Akhil Sharma	SE	IT	93	84	88.5
2020400052	Prathmesh Abhishek Sharma	SE	IT	93	84	88.5
2020400053	Aayush Chetan Sheth	SE	IT	93	84	88.5
2020400054	Dhruvil Sandeep Sheth	SE	IT	90	88.5	89.25
2020400055	Yash Deepak Shingade	SE	IT	82	79.5	80.75
2020400056	Sarthak Santosh Shingre	SE	IT	97	85	91
2020400057	Saillee Sanjay Shirodkar	SE	IT	88	84.5	86.25
2020400058	Rahul Surendra Shukla	SE	IT	90	92.5	91.25
2020400059	Ayush Kishun Singh	SE	IT	95	91	93
2020400060	Rishi Dinesh Sodhani	SE	IT	95	91	93
2020400061	Bhavisha Rajubhai Sondagar	SE	IT	82	82	86

376



General Convener,
Min Project Coordinators

Shreyas

2020400062	Srikanth Kannan Iyengar	SE	IT	IT	95	91	93
2020400063	Sumedha Dalip Kumar Zutshi	SE	IT	IT	95	88.5	86.75
2020400064	Vidhan Bipin Tamhankar	SE	IT	IT	95	88.5	86.75
2020400065	Richie Piyush Thakkar	SE	IT	IT	95	88.5	86.75
2020400066	Amal Santosh Thundiyil	SE	IT	IT	84	83	83.5
2020400067	Bhuvanesh Lilesh Trivedi	SE	IT	IT	93	94.5	93.75
2020400068	Mishika Ravishankar Vachhani	SE	IT	IT	84	83	83.5
2020400069	Durga Sudheer Warrier	SE	IT	IT	85	79.5	82.25
2020400070	Satyasri Kaveri Sudhakar Y V	SE	IT	IT	84	83	83.5
2021401071	Purval Ravindra Dhumale	SE	IT	IT	87	83.5	85.25
2021401072	Tisha Mukul Negandhi	SE	IT	IT	87	84	85.5
2021401073	Prathamesh Sunil Renghe	SE	IT	IT	87	84	85.5
2021401074	SEEMA BALU SUPE	SE	IT	IT	82	91.5	86.75
2021401075	Arbaaz Haroon Ghameria	SE	IT	IT	69	83.5	76.25
2021401076	Adwait Atul Nyayadish	SE	IT	IT	87	84	85.5
2021401077	Aniket Balasaheb Sawant	SE	IT	IT	88	90	89
2021401078	Vaibhav Ganesh Udamale	SE	IT	IT	82	91.5	86.75
2021401079	Tejas Devendra Valdyaa	SE	IT	IT	88	91.5	86.75
					88	90	89

333

*Sheetal Chaudhari
Mini Project Coordinator*

(B)

Sheetal Chaudhari

1107

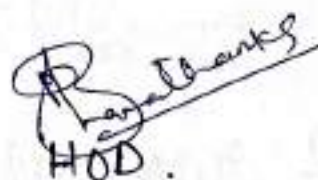


Sheetal Chaudhari

TEIT Mini Project Marks 21-22

Mini Project II ESE				
UCID NO	Candidate Name	marks out of 100	ISE out of 100	Average
2017140012	Kalpesh Gadhari	75	66.5	70.75
2017140059	Tanmay Suryawanshi	75	66.5	70.75
2018140012	Aartee Chimate	80	82	81
2018140022	Aniket Garud	75	66	70.5
2019140004	Sachin Bagoriya	80	84	82
2019140006	Sandesh Banka	90	88.5	89.25
2019140008	Prathamesh Bhoi	80	84	82
2019140009	Aditi Bhosale	80	86.5	83.25
2019140010	Karen Castelino	80	86.5	83.25
2019140013	Mohsin Chougale	95	92.5	93.75
2019140019	Pankaj Gaikwad	85	71.5	78.25
2019140027	Nupur Gupte	80	86.5	83.25
2019140038	Aayushi Masurekar	80	84.5	82.25
2019140041	Sarthak Nasit	90	88.5	89.25
2019140046	Mitali Patel	80	84.5	82.25
2019140050	Tanvi Pen	80	84.5	82.25
2019140059	Shreya Shetty	85	86	85.5
2019140060	Shruti Shetty	85	86	85.5
2019140061	Hardik Srivastava	95	92.5	93.75
2019140066	Sachin Vishwakarma	80	82	81
2019140068	Akash Yadav	90	88.5	89.25
2020401071	Jeet Mistry	80	84	82
2020401073	Dhananjay Salunke	80	82	81
2020401076	Shraddha Thaker	85	86	85.5


 Sheetal Chaudhari
 Mini Project
 Coordinator


 Rakesh Bhatnagar
 HOD

~~Sheetal Chaudhari~~

(378)

2020 - 21
Major Project
List
(IT Dept)



Bharatya Vidya Bhawan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
Manki Nagar, Andheri (West), Mumbai,
(Autonomous Institute Affiliated to University of Mumbai)

DEPARTMENT OF INFORMATION TECHNOLOGY

CATEGORY I : MAJOR PROJECT List of Students
Academic Year – 2020-21

Group No.	UCID NO	Candidate Name	Guide Name	Project Title
C1.1	2017140057	Manas Sinkar	Prof. Swapnali Kurhade	Optimizing Multi-Agent Path Finding Approach for a Dynamic Environment
	2017140032	Sai Nimkar		
	2017140027	Mohammad Izhan		
C1.2	2018240074	Vrushali Shah	Dr. Prasenjit Bhavathankar	Markerless Augmented Reality based application for E-Commerce to visualise 3D content
	2017140010	Yashvi Desai		
	2017140049	Naisha Shah		
C1.3	2017140055	Harshit Singhania	Prof. Kailas Devadkar	Enabling Parallelism in Smart Contract Based Blockchain
	2017140028	Yash Muchhalia		
	2017140052	Sahil Sheth		
C1.4	2017140036	Vineet Pardhi	Prof. Varsha Hole	Generating Animated Scene from Text For Smart Learning
	2017140047	Kewal Shah		
	2017140061	Jaydeep Vaghasiya		
C1.5	2017140046	Janice Shah	Prof. Sheetal Chaudhari	Portfolio Management using multi objective optimization
	2017140050	Niti Shah		
	2017140058	Rahul Solanki		
C1.6	2018240069	Dikshita Patel	Prof. Renuka Pawar	Real Time Speech Translation
	2017140017	Shashank Gupta		
	2017140023	Minakshi Kudalkar		
C1.7	2017140015	Shubham Gogate	Prof. Jignesh Sisodia	Hand Gestures Recognition using Inertial Sensors through Deep Learning
	2017140020	Atul Kamble		
	2017140024	Dhawal Mali		
C1.8	2017140006	Harishankar Craganoor	Prof. Nikahat Mulla	Media file descriptor using Deep Learning
	2017140011	Parth Dosani		
	2017140037	Tirth Parekh		
C1.9	2017140034	Mridal Pandey	Prof. Jignesh Sisodia	Machine generated multimedia elements detection using deep learning
	2017140044	Bhavik Sanghvi		
	2017140051	Harsh Shelar		

mpulta

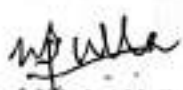
u.a0

Sehdev

B. Pandit

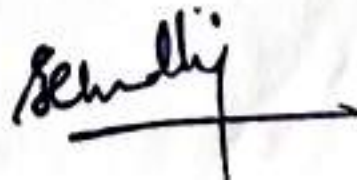


Group No.	UCID NO	Candidate Name	Guide Name	Project Title
C1.10	2017140003	Aniket Brahmecha	Prof. Aparna Halbe	LifeSpire(Detection and Diagnosis of diseases)
	2017140007	Rahul Dalvi		
	2017140043	Manasvi Sagathiya		
C1.11	2017120019	Vinayak Iyer	Dr. Radha Shankarmani	Decentralized Peer to Peer Crop Insurance
	2017140041	Saurabh Rane		
	2017140048	Kshitij Shah		
C1.12	2017140030	Bhumika Narwani	Prof. Aparna Halbe	A Quantitative approach to create a Hybrid stock filtering platform
	2017140031	Jatin Nawani		
	2017140042	Kareena Redij		
C1.13	2017140005	Vidhi Chhatbar	Prof. Renuka Pawar	Machine interpretation of medical images using deep learning
	2017140016	Mihir Gondhalekar		
	2018240071	Shruti Pimple		
C1.14	2017140021	Shubham Kejriwal	Prof. Swapnali Kurhade	Intrusion Detection System on Encrypted Data
	2017140022	Parth Kitawat		
	2017140054	Aakash Singh		
C1.15	2018240066	Yogesh Kamat	Prof. Varsha Hole	Online Learning System with Automatic Engagement Recognition using Machine Learning
	2018240070	Shubham Phansekar		
	2018240076	Hernant Upadhyay		
C1.16	2017140033	Shubhankar Nistane	Prof. Jignesh Sisodia	An I.O.T based rectification of posture using biofeedback
	2017140039	Rajat Patti		
	2017140040	Vaibhav Padke		
C1.17	2017140025	Vedant Mathur	Prof. Rupali Sawant	e-Health Monitoring System with Diet and Fitness Recommendation using Machine Learning
	2017140026	Divya Mogaveera		
	2017140064	Sagar Waghela		
C1.18	2017140004	Sudhanshu Chavhan	Dr. Prasenjit Bhavathankar	Prediction of Chest Diseases Using Chest X-ray Images
	2018240065	Ansari Sana Fatima		
	2018240075	Siddiqui Atique		
C1.19	2017140018	Mohd Jawwad	Prof. Nikahat Mulla	Personalized Employee Training
	2017140038	Patki Sharvesh		
	2017140045	Sankhe Viddhesh		
C1.20	2016340068	Jayesh Tiwari	Prof. Sheetal Chaudhari	OculusFaceMask: A Face Mask Detector


Prof. Nikahat Mulla
Project Coordinator


Dr. P.B. Bhavathankar
H.O.D., Information Technology Dept.







Shartiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
Munshi Nagar, Andheri (West), Mumbai,
(Autonomous Institute Affiliated to University of Mumbai)

DEPARTMENT OF INFORMATION TECHNOLOGY

CATEGORY II : MAJOR PROJECT List of Students

Academic Year - 2020-21

Group No.	UCID NO	Candidate Name	Guide Name	Project Title
C2.1	2017140002	Vrinda Bhatu	Prof. Rupali Sawant	Malware Detection and Defence Against Adversarial Attacks Using Machine Learning
	2017140019	Aayush Kamath		
	2017140035	Tejas Paranjape		
C2.2	2017140062	Sunit Vaidya	Prof. Kailas Devadkar	Real-Time Weather-Based Disaster Prediction
	2017140063	Kumail Virani		
	2017140029	Gokul Nambiar		
C2.3	2017140014	Yash Gandhi	Prof. Nikahat Mulla	Virtual Assistant for Enhancing English Speaking Skills
	2017140009	Ayushi Desai		
	2017140013	Jaynil Gaglani		
C2.4	2017140001	Riya Bhagat	Dr. Radha Shankarmani	Complex Document Classification and Integration with Indexing
	2017140060	Parth Thosani		
	2018240073	Nisarg Shah		
C2.5	2016140003	Meet Bawankar	Prof. Sheetal Chaudhari	Image to Recipe and Nutritional Information Generator using Deep Learning
	2018240068	Abhishek Mane		
	2012140014	Mrigaj Goradia		
C2.6	2018240072	Hemant Rathod	Prof. Renuka Pawar	Fake Profiles Detection using Machine Learning

Prof. Nikahat Mulla
Project Coordinator

Dr. P.B. Bhavathankar
H.O.D., Information Technology Dep.



SPIT

Information Technology Department TE IT MPH 2020-21

Batch	UID	Name of the Students	marks
A	2018140001	Abhishek Swaminathan Krishnan	37
A	2018140002	Addagarla Sanjana Surender	38
A	2018140003	Aditya Tanvi Dhananjay	39
A	2018140004	Agarwal Aaditya Mitesh	
A	2018140005	Agrawal Ravi Vivek	38
A	2018140006	Badlani Sagar Nandkumar	39
A	2018140007	Bakshi Kshitij Kapil	33
A	2018140008	Bane Atharva Prashant	35
A	2018140009	Bhoyer Sakshi Prakash	37
A	2018140010	Birajdar Dnyaneshwar Dayanand	35
A	2018140011	Chhadva Yash Sanjay	36
A	2018140013	Choudhari Shagun Pravin	37
A	2018140014	Darade Shreyas Kailas	35
A	2018140015	Dave Meet Nitin	38
A	2018140016	Dodhiwala Deep Paresh	37
A	2019240065	Deshmukh Saurabh Dilip	38
A	2019240069	Patil Saish Ravindra	37
A	2019240071	Nikki Wagholarikar	36
A	2019240072	Pranay Pradeep Yadav	36
Batch B			
B	2018140017	Dodiya Harsh Dinesh	36
B	2018140018	Gala Karan Pradeep	37
B	2018140019	Gandhi Jash Bharat	37
B	2018140020	Gandhi Parth Vimal	37
B	2018140021	Ganwani Pravesh Prakash	38
B	2018140022	Garud Aniket Gajanan	
B	2018140023	Gosar Aayush Lalit	37
B	2018140024	Gupta Luv Sameer	38
B	2018140025	Jadhav Manasi Rajendra	37
B	2018140026	Jain Chirag Ashok	38
B	2018140027	Jain Shreya Dinesh	37
B	2018140028	Jain Utkarsh Vipin	39
B	2018140029	Jaiswal Rounak Rajesh	36
B	2018140030	Kolambe Neha Sanjay	37



G 508 ~~Sheetal Chaudhary~~ ~~Bhavatharini~~
Sheetal Chaudhary P. Bhavatharini

Sheetal Chawdhary

P. Bhavathankar

B	2018140031	Kothari Harshkumar R.	39
B	2018140032	Kulkarni Rucha Manoj	38
B	2019240068	Nair Swathy Dhanesh	39
B	2019240070	Shah Om Viren	39
Batch C			
C	2018140033	Lakhani Neha Rajesh	39
C	2018140034	Lakhotiya Harshita Shrikant	38
C	2018140035	Malhar Atharva Dattatray	37
C	2018140036	Maniar Sarthak Atul	37
C	2018140037	Mehta Yash Dhiren	36
C	2018140038	Meshram Krish Pramod	32
C	2018140039	Mor Yash Lalit	37
C	2018140040	Mudassir Mohammad Anas A.	38
C	2018140041	Munot Rhythm Sanjay	37
C	2018140042	Pandita Harsh Sanjay	38
C	2018140043	Patil Aditi Madhukar	36
C	2018140044	Patil Kaustubh Sunil	38
C	2018140045	Patole Trupti Vilas	35
C	2018140046	Rajadhyaksha Madhur Milind	39
C	2018140047	Ranawat Manav Vipul	39
C	2018140048	Rao Bhargav Nagraj	36
C	2019240067	Landge Kshitija Sheshmal	34
C	2017140056	Surya Bhan Singh	33
C	2019240066	Shubham Ramchandra dobhal	drop
		Hemant Rathod	22
Batch D			
D	2018140049	Rathod Tejas Shivanand	33
D	2018140050	Satpute Sarvesh Dadasaheb	33
D	2018140051	Sawant Prerana Ajit	37
D	2018140052	Sawant Sahil Santosh	37
D	2018140053	Shah Jay Paresh	36
D	2018140054	Shah Krushna Chirag	36
D	2018140055	Shah Meet Paras	38
D	2018140056	Shenoy Rajat Raviraj	38
D	2018140057	Shetty Tanish Narendrakumar	36
D	2018140058	Shirode Atharva Dhananjay	34
D	2018140059	Sukhani Krish Lalit	37
D	2018140060	Suwangya Dhiral Manoj	34
D	2018140061	Vaidya Vidhi Ashwin	37
D	2018140062	Vishwakarma Ankit Lalit	37
D	2018140063	Wanjari Parth Mahendra	34



Sheetal Chaudhari

Soh

Sheetal

Sheetal

P. Bhavatharkar

D	2018140064	Yadav Deepak Ghanshyam	37
D	2018140065	Mayur doifode	37
D	2017140008	Manik Daya	33
D	2014140011	Manswi Dhodi	34

Sheetal Chaudhari

Bhavat



Bhavat
P. Bhavathankar

510

2019-21 M^Y Project
List of students
(CIT Dept)
SE



Bharatiya Vidya Bhawan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
Munshi Nagar, Andheri (West), Mumbai.
(Autonomous Institute Affiliated to University of Mumbai)

DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year - 2020-21

MINI PROJECT-I - (S.E. IT SEM. IV) PROJECT GROUPS

Group No.	UCID NO	Candidate Name	Guide Name	Domain Area(s)	Project Title
1	2019140018	Kaustubh Funde	Prof. Jignesh Sisodiya	Deep Learning, Healthcare	The study of emotions of elderly people.
	2019140024	Amogh Godbole			
	2019140025	Vishal Gondke			
2	2019140013	Mohsin Chougale	Dr Radha Mani	Virtual Reality , Anroid App development	Virtual Tourism app
	2019140014	Larren Dsouza			
	2019140015	Limark Dcunha			
3	2019140059	Shreya Shetty	Prof. Nikahat Mulla	Machine Learning, Image Processing	KYC document verification with live video
	2019140060	Shruti Shetty			
	2019140057	Kushal Shah			
4	2019140002	Anushka Agrawal	Prof. Aparna Halbe	Web development, Machine learning	A platform to connect and help eunuchs
	2019140038	Aayushi Masurekar			
	2019140050	Tanvi Pen			
5	2019140029	Yug Jain	Prof. Rupali Sawant	Machine Learning, Data analysis	Customer Segregation
	2019140033	Pratik Khandelwal			
	2019140054	Devansh Rathod			
6	2019140005	Omkar Bandgar	Prof. Jignesh Sisodia	Machine Learning	Credit card fraud detection
	2019140007	Aditya Bapat			
	2019140017	Arnav Ekapure			
7	2019140010	Karen Castelino	Prof. Swapnali Kurhade	Machine Learning , data analysis	COVID 19 Prediction
	2019140012	Vaibhavi Chincholkar			
	2019140064	Shria Srivastava			
8	2019140001	Smrithi Agrawal	Varsha Hole Ma'am	Natural Language Processing / Machine Learning	Summarizing a google meet using an chrome extension
	2019140032	Aayush Kawathekar			
	2019140021	Vedant Gaonkar			

50

Sehendip



9	2019140008	Prathamesh Bhoi	Prof. Swapnali Kurhade	Machine Learning, Deep Learning	Unwind
	2019140034	Sharli Kude			
	2019140046	Mitali Patel			
10	2019140022	Abha Gawande	Prof. Rupali Sawant	Machine Learning, Object Detection	Tool which can capture images of surroundings and describe the objects in speech
	2019140052	Atharva Ranade			
	2019140065	Rishabh Vira			
11	2019140063	Aakash Sondagar	Prof. Swapnali Kurhade	Deep Learning	Gender and Age detection of a person through his/her image
	2019140067	Aditya Wairkar			
	2019140069	Sarang Yogi			
12	2019140051	Kristen Pereira	Prof Prasenjit Bhavathankar	Machine Learning, Convolution neural network, Application development	Detection of plant diseases using convolutional neural networks.
	2019140045	Gaurav Parulekar			
	2019140043	Arjun Pansare			
13	2019140020	Parshav Gandhi	Prof. Rupali Sawant	Machine Learning, Natural Language Processing and Business Intelligence	Social Media Sentiment Analysis research and application using Twitter Bot
	2019140044	Aman Parikh			
	2019140037	Hrishikesh Landade			
14	2019140028	Gokul Ramanan	Dr. Radha S Mani	Blockchain & Cryptocurrency, Game development	Hash the Cash
	2019140036	Pranav Kumar			
	2019140061	Hardik Shrivastava			
15	2018140012	Aartee Chimate	Dr. Prasenjit Bhavathankar	App Development	Covid-19 Belt Using Hardware and Software + (App Development)
	DSE	Pratima Singh			
	2019140066	Sachin Vishwakarma			
16	2019140031	kunal kadam	Prof. Renuka Pawar	Machine learning, Deep Learning	COVID-19 X-ray Classification
	2019140049	Aamey Pawanarkar			
	2019140019	Pankaj Gaikwad			
17	2019140058	Rhugweda Shedge	Prof. Aparna Halbe	Data mining	Krishi, An e-commerce platform
	2019140009	Aditi Bhosale			
	2019140011	Shweta Chavan			
18	2019140026	Dhruvi Gopani	Dr. Radha S Mani	Web Development, Artificial intelligence, Data Mining/Web Scraping	Food Distribution Facilitation Platform
	2019140030	Jai Joshi			
	2019140039	Jeenal Mehta			
19	2019140042	Mihir Nikam	Prof. Nikahat	Machine Learning <i>(Signature)</i>	Breast Cancer

	2019140047	Rushil Patel	Mulla	Neural Network	Detection
	2019140053	Ameya Ranade			
20	2018140022	Aniket Garud	Prof. Sheetal Chaudhari	Artificial Intelligence	AI based attendance monitoring system
	2017140059	Tanmay Suryawanshi			
	2017140012	Kalpesh Gadhari			
21	2019140003	Dishita Ashar	Prof. Varsha Hole	Machine Learning, Web Development, Deep Learning	KarigarKiDuniya
	2019140048	Pranjal Patil			
	2019140016	Mansi Dwivedi			
22	2019140040	Prachi Mishra	Prof. Prasenjit Bhavathankar	Image Vision & Computer Vision	QR Code Scanner And It's Application In Learning
	2019140027	Nupur Gupte			
	2019140023	Mayuri Ghuge			
23	2019140006	Sandesh Banka	Prof. Renuka Pawar	Image Processing	Multiple Object Detection and Tracking using Yolov3, Tensorflow and DeepSort
	2019140041	Sarthak Nasit			
	2019140068	Akash Yadav			
24	DSE	Sakshi Shah	Prof. Renuka Pawar	Machine learning	Contact tracing of contagious disease using ML
	DSE	shraddha thaker			
	2019140004	sachin bagoriya			
25	2019140062	Rohan Sodha	Prof. Jignesh Sisodia	Machine learning, Image processing	Vehicle license plate detection & verification
	2019140056	Sahil Sawant			
	2019140055	Manan Savla			
26	2020401070	Joy Almeida	Prof. Sheetal chaudhari	Web development	Language based Web Chat Application
	2020401073	Dhananjay Salunke			
	2020401078	Anushka Sirsa			
27	2020401071	Jeet Mistry	Prof. Sheetal chaudhari	Android development using cloud database	Recruit'EM (Student Placement Application)
	2020401075	Sanka Shete			
	2020401072	Kadambari Suresh Patangrao			

Mulla

Prof. Nikhat Mulla
Project Coordinator
Information Technology Dept.

503

Dr. P.B. Bhavathankar
H.O.D.,
Information Technology Dept

Sheetal
(am +)



2019-20
Major Project
List
(I-T Dept.)



Bhamatiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
Munshi Nagar, Andheri (West), Mumbai.
(Autonomous Institute Affiliated to University of Mumbai)

DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year – 2019-2020

MAJOR PROJECT - CATEGORY - I - (B.E. SEM. VII-VIII) PROJECT GROUPS

Group No.	Group Members	Project Title	Guide
1	Anglekar Sumegh Manoj Chaudhari Urvee Rajeev Chitanvis Atul Shreerang	Inspectio Persona- a personality analysis platform	Dr. Radha Shankarmani
2	Dolly Lipare Palak Keni	System for risk Prediction of Lifestyle Diseases	Dr. Radha Shankarmani
3	Mihir Deodhar Shloka Sapru Gayatri Nipankar	Personalized entertainment recommendation system for improved user experience	Prof. K K Devadkar
4	Ayush Ghanekar Urvi Bhanushali Mukund Vora	Smart Medi-Care with Chatbot	Prof. K K Devadkar
5	Medar Mohanish Gadodiya Ram	Classification of Astronomical Data Using Machine Learning Algorithms	Prof. K K Devadkar
6	Rohit Sharma Siddhita Gurav Siddhesh Pawar	Epileptic Seizure Forecasting using Deep Learning	Dr. P.B. Bhavathankar
7	Sahil Parekh Priyanka Agnihotri Gargi Kadamb	A reliable Intrusion Detection System	Dr. P.B. Bhavathankar Prof. Dayanand Ambavade
8	Siddharth Pandey Azain Jaffer Raj Mehta	Blockchain based Direct Benefit Transfer System for Subsidy Delivery	Dr. P.B. Bhavathankar
9	Riya Deshpande Vishakha Kalal Prathmesh Patkar	Depression Detection System	Prof. Rupali Sawant
10	Radhika Vartak Jagruti koli Harshali Painter	Identification of minerals and vitamins deficiency and its effects on human body	Prof. Rupali Sawant
11	Pradnya Banate Gaurav Gosavi Chetna Chaudhari	Prediction of mental health illness	Prof. Rupali Sawant
12	Radnyec Mhatre Mansi Sankhe Somil Shah	Content search using object detection and audio analysis	Prof. Sheetal Chaudhari

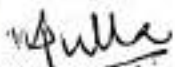
M. P. Wala

Devadkar
G.R.Y

Sawant



Group No.	Group Members	Project Title	Guide
13	Chopade Mrunal Khan Sana Shaikh Uzma	Digital Forensics : Maintaining Chain Of Custody using Blockchain	Prof. Renuka Pawar
14	Yash Parekh Anukrit Jain Aashay Jain	Augment it Yourself	Prof. Renuka Pawar
15	Virkud Sarvesh Mehta Aditya Sanjay Necil Dabre	Drug Quality Check throughout Supply Chain using Blockchain Consent	Prof. Jignesh Sisodia
16	Sheth Rahil Alkesh Kabra Madhur Sunilkumar Rathi Pratik Omprakash	A tool helping towards project selection	Prof. Jignesh Sisodia
17	Mohit Thaker Sharyu Raut Sagar Landge	Recommending candidates based on CV	Prof. Varsha Hole
18	Jha Mukesh Pashupati Jha Jobanputra Sahil Bharatkumar Kamath Divya Sudhir	Text Summary	Prof. Varsha Hole
19	Nikita Tare Jayesh Tiwari Yash Karande	Enhanced Healthcare record management using blockchain	Prof. Varsha Hole
20	Gaurav Yadav Sudhanshu Upadhyay Rohan Trigune	Description to code using AI	Prof. Nikahat Mulla
21	Uzair Bagadia Jnanesh Bhat Jayant Bodkuwar	Air Travel Delay Insurance Safety	Prof. Aparna Halbe
22	Rohan Pawar Shruti Belgali Prajakta Kini	Video Analytics for Infraction Detection	Prof. Swapnali Kurhade
27	Varsha Kukreja	Towards Determining and delivering the most suitable form of diagrammatic representation by compressing lengthy texts	Prof. Aparna Halbe


Prof. Nikahat Mulla

Project Coordinator


Dr. P.B. Bhavithankar
H.O.D.,
Information Technology Dept.





Bharatiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
 (Autonomous Institute Affiliated to University of Mumbai)
 Munshi Nagar, Andheri (West), Mumbai.

DEPARTMENT OF INFORMATION TECHNOLOGY

Academic Year - 2019-2020
BE Sem VII-VIII-MAJOR PROJECT (CATEGORY 2) - Project Groups

Group No.	Group Members	Project Title	Guide
23	Jay Parekh Apurv Moroney Lavina Golani	Improving Cache Invalidation mechanisms in distributed systems	Dr. Radha Shankarmani
24	Sarah Sonje Jaswantsingh Pardeshi Harsh Dave	Auto web page generation: Using AI to convert design mockups into HTML and CSS	Prof. Sheetal Chaudhari
25	Hany Raza Advait Savant	Automatic and Specific Image Tagging using Machine Learning Techniques	Prof. Swapnali Kurhade
26	Anushree Kulai Sanyam Harne Piyush Jagtap	Automated essay grader	Prof. Swapnali Kurhade
28	Tanay Kulkarni Purnima Mokadam	Customer Reaction Sentiment Analysis	Prof. Nikahat Mulla

Mulla
 Prof. Nikahat Mulla
 Project Coordinator

R.B. Bhavathankar
 Dr. R.B. Bhavathankar
 H.O.D.,
 Information Technology
 Dept.



656

Minor Pro
2019-20
IT dept
TEIT

course code- IT308



Bharatiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
Autonomous Institute Affiliated to Mumbai University
INFORMATION TECHNOLOGY DEPARTMENT
Academic Year 2019-20 (ITE SEM VI)

Gr	UID	Name	Project Title	Guide Name
1	2017140001	Bhagat Riya Manish	A Novel Approach to Solve Rubik's Cube Using Advanced Fridrich CFOP Algorithm	Aparna Halbe
	2017140009	Desai Ayushi Saumil		
	2017140003	Brahmecha Aniket Ashok		
2	2017140004	Chavan Sudhanshu Baliram	DETECTING A TWITTER CYBERBULLYING USING MACHINE LEARNING	Aparna Halbe
	2017140007	Dalvi Rahul Ramesh		
3	2017140006	Cranganoor Harishankar V.	Optimal Allocation and Scheduling of Buses	Aparna Halbe
	2017140010	Desai Yashvi Sanjaybhai		
	2017140011	Dosani Parth Vimal		
4	2017140013	Gaglani Jaynil Atul	Unsupervised WhatsApp Fake News Detection using Semantic Search	Aparna Halbe
	2017140014	Gandhi Yash Pragnesh		
	2017140015	Gogate Shubham Mangesh		
5	2017140016	Gondhalekar Mihir Anand	STUDY OF MSE AND SSIM OF CANNY EDGE DETECTION	Aparna Halbe
	2017140005	Chhatbar Vidhi Shailesh		
	2017140002	Bhatu Vrinda Suresh		
6	2017140026	Mogaveera Divya Shankar	Blockchain-based e-Tendering System	Radha Shankar Mani
	2017140018	Jawwad Mohd. Ismail		
	2017140024	Mali Dhawal Vilas		
7	2017140020	Kamble Atul Ambadas	QUESTCHECK: VALIDATING UNVERIFIED TEXTS FROM SOCIAL MEDIA USING MACHINE READING COMPREHENSION	Radha Shankar Mani
	2017140028	Muchhala Yash Ketan		
	2017140022	Kitawat Parth Manish		
8	2017140023	Kudalkar Minakshi Ajay	Self Learning Multi Agent Dialogue	Radha Shankar Mani
	2017140017	Gupta Shashank Shivmurat		
	2017140025	Mathur Vedant Anuj		
9	2017140027	Mohammad Izhan M.	Application of feature selection and random forest classifier on a medical dataset	Radha Shankar Mani
	2017140019	Karnath Aayush Prashanth		
	2017140029	Nambiar Gokul		
10	2017140030	Narwani Bhumika Ram	A HYBRID RECOMMENDATION SYSTEM FOR RESTAURANTS	Radha Shankar Mani
	2017140031	Nawani Jatin Gul		
	2017140021	Kejriwal Shubham Ajay		
11	2017140062	Vaidya Sunit Ashish	Real-Time Object Detection for	Radha Shankar
	2017140049	Shah Naisha Pragnesh		



617

S. B. H. Dr. Bhawtharkar

	2017140050	Shah Niti Bhavesh	Visually Challenged People	Mani
12	2017140051	Shelar Harsh Jagdish	AI based conversational bot to assist user in planning and achieving academic goals	Radha Shankar Mani
	2017140052	Sheth Sahil Rajeev		
	2017120019	Iyer Vinayak Parameswaran		
13	2017140054	Singh Aakash Ajay	Automated Lip Reading using Word Level Sentence Prediction	Radha Shankar Mani
	2017140055	Singhania Harshit Sunil		
	2017140063	Virani Kumail Rizwan		
14	2017140064	Waghela Sagar Praful	Dysgraphia disease detection using handwriting analysis	Radha Shankar Mani
	2017140058	Solanki Rahul Budha		
15	2017140060	Thosani Parth Shailesh	Automation of Chat-Bot Communication Based On Former Conversations	Radha Shankar Mani
	2017140061	Vaghasiya Jaydeep Kishor		
	2017140057	Sinkar Manas Salil		
16	2017140057	Parekh Tirth Vipul	Automated essay Grader Using machine Learning	VARSHA HOLE
17	2016140002	Bawankar Meet	TAILORGAN OPTIMIZATION USING LOG HYPERBOLIC COSINE LOSS FUNCTION"	Varsha Hole
	2018240063	Mane Abhishek Anant		
	2018240075	Siddiqui Atique Naseem S.		
18	2017140045	Sankhe Viddhesh Kiran	Speech Separation Architecture to detect profanity in multi speaker environment	Varsha Hole
	2017140038	Patki Sharvesh Shrikant		
	2017140033	Nistane Shubhankar C.		
19	2017140035	Paranjape Tejas Pramod	Video Stegnography	Varsha Hole
	2017140036	Pardhi Vineet Govind		
	2017140047	Shah Kewal Jayesh		
20		Vaibhav Pudke Rajat pattu	Block Chain Solutions to overcome Issues and Challenges	Varsha Hole
21	2017140046	Shah Janice Rajesh	Abstractive Summarization of Amazon Reviews	Varsha Hole
	2017140042	Redij Kareena Nandkumar		
	2017140043	Sagathiya Manasvi Bipin		
22	2017140034	Pandey Mridul Ashok	INFORMATION RETRIEVAL AND MACHINE READING COMPREHENSION BASED CONVERSATIONAL SYSTEM	Varsha Hole
	2017140044	Sanghvi Bhavikkumar Dinesh		
23	2018240076	Upadhyay Hemant	User Engagement Recognition using Transfer Learning, Multi-task Classification and Depthwise Separable Convolutions	Varsha Hole
	2018240065	Kamat Yogesh Dhirendra		
24	2018240070	Phanekar Shubham Prashant		
	2018240073	Shah Nisarg Shailesh	Abstractive Text Summarization On Google Search	Varsha Hole
	2018240074	Shah Vrushali Atul		
	2018240069	Patel Dikshita Rajendra		



658
S. Bhawathanker

Dr. Bhawathanker

Second Half 2018

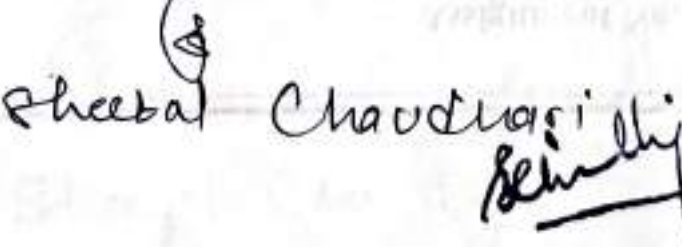
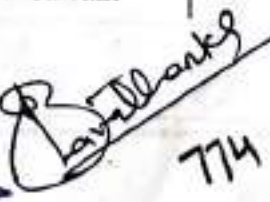
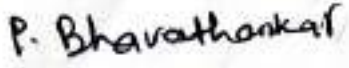
Bharatiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
(Autonomous Institute Affiliated to University of Mumbai)

Major
project
2018-19

**PROJECT PHASE I B.E. SEM. VII INFORMATION TECHNOLOGY
BRANCH**

Academic Year - 2018-2019

Sr. No	Name of the student	Title of the Project	Guide
1	2	3	4
1	Tamane Parth Sandeep	Direct to Consumer Marketing & Employment Awareness Portal	Dr. Radha Shankarmani
	Arya Anandprakash G.		
	Ail Shreya Harish		
2	Ambat Harshada Deoram	eduConnect	Dr. Radha Shankarmani
	Botnar Manisha Nivrutti		
	Patil Komal Pandurang		
3	Shetty Adhrit Vidyadhar	Peer to Peer based Decentralized Cloud Storage	Prof. K K Devadkar
	Puthusseri Kevin Sijo		
	Patil Mrunmayee Mahendra		
4	Shetty Akshat Vidhyadhar	Peer Assisted Parallel Downloading System	Prof. K K Devadkar
	Sinvhal Nisheet Sanjay		
	Mhatre Simran Harshvardhan		
5	Wagle Sanket Anil	Crop Recommendation based on Weather Prediction	Prof. K K Devadkar
	Dsouza Sasha Nicholas		
	Uttamani Saral Niraj		
6	Nehete Aashish Shirish	IOT	Dr. P.B. Bhavathankar
	Gandhi Disha Satyaprakash		
	Mehta Jeet Ranjit		
7	Thakkar Hardik Chandresh	Indoor Object Tracking using WiFi Access Point	Dr. P.B. Bhavathankar
	Tambe Suyog Suresh		
	Asher Vinit Mahesh		
8	Bhandari Pranav Unmesh	Smart Toll Collection System based on Vehicle Identification	Dr. P.B. Bhavathankar
	Madhavi Sushrut Paresh		
	Dahiya Aman Pradeep		
9	Jadhav Divya Vijay	Disease prediction using machine learning	Prof. Rupali Sawant
	Harsora Vidhi Harshad		
	Jaipuria Sanskruti Kishor		
10	Nadaf Shahnaz Babulal	Disease prediction using	Prof. Rupali Sawant


Mavle Pooja Vitthal	machine learning	
Narhire Neha Ramesh		
11 Jagdale Ninad Dnyaneshwar	Networks	Prof. Sheetal Chaudhari
Joshi Aastha Kamlesh		
Gandhi Rajvi Milan		
12 Punjabi Nikhil Anil	Dynamic Load Balancing in Software Defined Networks (SDN) using Machine Learning.	Prof. Sheetal Chaudhari
Shamdasani Mohnish Dilip		
Rupani Kunal Vinod		
13 Thakare Saurabh Uday	Authentication in IOT	Prof. Renuka Pawar
Tikarye Pratik M.		
Thulkar Piyush Sharad		
14 Toraskar Kaustubh M.	Plagiarism Detection	Prof. Renuka Pawar
Khot Sarvesh Balasaheb		
Kulkarni Nikhil Milind		
15 Dalvi Shubham Rajendra	Human Locomotion Detection using CNN	Prof. Jignesh Sisodia
Patil Sagar Ravindra		
Shah Akshay Kiritkumar		
16 Barua Bhaskar Bandan	Self Driving Cars in a 3D Virtual Environment using Computer Vision	Prof. Jignesh Sisodia
Gomes Clarence Thomas		
Baghe Shubham Ravindra		
17 Jalgaonkar Devika Pratap	VideoGen:A Video Synthesizer	Prof. Swapnali Kurhade
Gavali Hrithik Laxmikant		
Khedekar Kedar Kiran		
18 Chaudhuri Rajorshi Subir	Effective Storage and Summarization of Legal Documents	Prof. Swapnali Kurhade
Daswani Piyush Jaikumar		
Solanki Rudresh Ambarish		
19 Bhole Amey Arvind	Synchronized Video to Audio Description for Visually Challenged	Prof. Varsha Hole
Holani Gagan Pravin		
Shah Jay Rohit		
20 Pawar Utkarsha Ajit	Stock Market Prediction based on Twitter Data and News Articles	Prof. Varsha Hole
Pal Roshni Rajmani		
Zambare Karishma Yogesh		
21 Uttarwar Sayli Satish	AI Based Recruiting System	Prof. Nikahat Mulla
Gambani Simran Prakash		
Thakkar Tej Dhyanesh		
22 Bhagchandani Gaurav C.	Mukhtasar: A Natural Language Processor for Multi-Document	Prof. Nikahat Mulla
Bodra Deep Chandu		
Gangan Abhishek Rajendra		
23 Bhogle Aditya Ramchandra	Question Categorization based on Cognitive Level in Blooms Taxonomy	Prof. Aparna Halbe
Shinde Saurabh Shashikant		
Masugade Pranay Namdev		

8

Sheetal

Bharathkumar



776

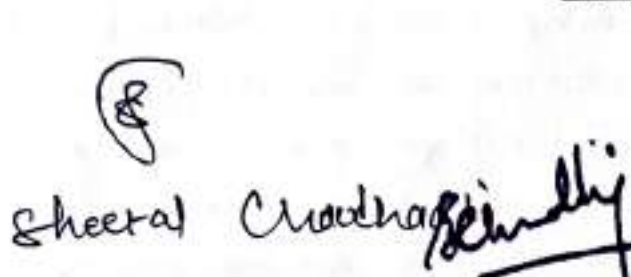
Sheetal Chaudhari

P. Bharathkumar

24	Bafna Arunima Sanjay Iyer Anushka Srinivasan Parkhe Asmita Ashok	BizIntel:An Intelligent Business Analyzer and visualizer	Prof. Aparna Halbe
----	--	--	--------------------

Date: _____

Name of the college: Sardar Patel Institute of Technology,
Andheri (West), Mumbai.

 
 Sheetal Chaudhary ~~P. Bhavathankar~~
 P. Bhavathankar



BHARATIYA VIDYA BHAVAN'S SARDAR PATEL INSTITUTE OF TECHNOLOGY
 (AUTONOMOUS INSTITUTE AFFILIATED TO UNIVERSITY OF MUMBAI)
 ACADEMIC YEAR: 2018 - 2019 SEM: VI
 T.E. INFO. TECH SUBJECT: Minor Project



Gr.	UID	Name	Project Title	Guide Name
1	2016140001	Anglekar Sumegh Manoj	Course Outcome Attainment and Analysis	Kailas Devadkar
2	2016140002	Bagadia Mohd Uzzair M.	Cryptostats and Cryptomania	Kailas Devadkar
3	2016140003	Bawankar Meet Shyamrao	Cryptostats and Cryptomania	Kailas Devadkar
4	2016140004	Belgali Shruti Prasanna	Chatbot for 11th and 12th Grade Students	Kailas Devadkar
5	2016140005	Bhanushali Urvi Jagdish	Rash driving Analysis for Safety Enforcement (R.A.S.E.)	Kailas Devadkar
6	2016140006	Bhat Jnanesh Radhakrishna	Cryptostats and Cryptomania	Kailas Devadkar
7	2016140007	Bodkurwar Jayant Nagareddy	Cryptostats and Cryptomania	Kailas Devadkar
8	2016140008	Chaudhari Urvee Rajeev	Course Outcome Attainment and Analysis	Kailas Devadkar
9	2016140009	Chitanvis Atul Shreerang	Course Outcome Attainment and Analysis	Kailas Devadkar
10	2016140010	Dave Harsh Chetan Dave	Rash driving Analysis for Safety Enforcement (R.A.S.E..)	Kailas Devadkar
11	2016140011	Deodhar Mihir Nitin	Chatbot for 11th and 12th Grade Students	Kailas Devadkar
12	2016140012	Doifode Mayur Gangadhara	Student Achievement Management System	Kailas Devadkar
13	2016140013	Dudhal Yogesh Subhash	Student Achievement Management System	Kailas Devadkar
14	2016140014	Gadodiya Ram Ravi	Chatbot for 11th and 12th Grade Students	Kailas Devadkar
15	2016140015	Ghanekar Ayush Sandeep	Rash driving Analysis for Safety Enforcement (R.A.S.E..)	Kailas Devadkar
16	2016140016	Golani Lavina Jagdish	Chatbot for 11th and 12th Grade Students	Kailas Devadkar
17	2016140017	Harme Sanyam Pradeep	Student Achievement Management System	Kailas Devadkar
18	2016140018	Jagtap Piyush Ravindra	Student Achievement Management System	Kailas Devadkar
19	2016140019	Jain Aasthay Shailesh Jain	Development of Engineering Institutes	Radha Shankarmani
20	2016140020	Jain Anukriti Anyj	Development of Engineering Institutes	Radha Shankarmani
21	2016140021	Jha Mukesh Pashupati Jha	Problem Solving Chatbot for Data Structures	Radha Shankarmani
22	2016140022	Jobanputra Sahil Bharatkumar	Problem Solving Chatbot for Data Structures	Radha Shankarmani
23	2016140023	Jaffer Sayed Azain Sayed	Development of Engineering Institutes	Radha Shankarmani
24	2016140024	Kabra Madhur Sunil Kumar	Web Portal for Adaptive E-learning	Radha Shankarmani

184



Dr. B. B. Patil
Principal

25	2016140025	Kamath Divya Sudhir	Development of Engineering Institutes	Radha Shankarmani
26	2016140026	Keni Palak Pramod	Web Portal for Adaptive E-learning	Radha Shankarmani
27	2016140027	Kini Prajakta Naresh	Scholarship Portal	Radha Shankarmani
28	2016140028	Koli Jagruti Ratna	Scholarship Portal	Radha Shankarmani
29	2016140029	Kukreja Varsha Ashok	Problem Solving Chatbot for Data Structures	Radha Shankarmani
30	2016140030	Kulai Anushree Raghunath	Student Achievement Management System	Radha Shankarmani
31	2016140031	Kulkarni Tanay Sainath	Web Portal for Adaptive E-learning	Radha Shankarmani
32	2016140032	Landscape Sagar Sundarlal	Web Portal for Adaptive E-learning	Radha Shankarmani
33	2016140033	Lipare Dolly Padmaraj	Scholarship Portal	Radha Shankarmani
34	2016140034	Mehta Aditya Sanjay	Medical Report Analysis and Smart Diagnosis	Renuka Pawar
35	2016140035	Mehta Raj Ramesh	Music Composer and Notation Converter	Renuka Pawar
36	2016140036	Mhatre Radnyee Shailendra	VIRTUAL ASSISTANT	Renuka Pawar
37	2016140037	Mokadam Purimma V.	Web Psychologist	Renuka Pawar
38	2016140038	Moroney Apurva Vineet	Medical Report Analysis and Smart Diagnosis	Renuka Pawar
39	2016140039	Nipankar Gayatri Makarand	Medical Report Analysis and Smart Diagnosis	Renuka Pawar
40	2016140040	Painter Harshali Tairaj	Web Psychologist	Renuka Pawar
41	2016140041	Pandey Siddharth Vinod	PC ASSEMBLER	Renuka Pawar
42	2016140042	Pardeshi Jaswantsingh R	Music Composer and Notation Converter	Renuka Pawar
43	2016140043	Parekh Jay Manoj	PC ASSEMBLER	Renuka Pawar
44	2016140044	Parekh Sahil Manish	Music Composer and Notation Converter	Renuka Pawar
45	2016140045	Parekh Yash Ajaykumar	VIRTUAL ASSISTANT	Renuka Pawar
46	2016140046	Pawar Rohan Sanjay Pawar	WOMEN SAFETY APP (bSecure)	Renuka Pawar
47	2016140047	Rathi Pratik Omprakash	WOMEN SAFETY APP (bSecure)	Renuka Pawar
48	2016140048	Raut Sharanya Kishor V. Raut	Web Psychologist	Renuka Pawar
49	2016140049	Raza Hany Syed Hasan	PC ASSEMBLER	Renuka Pawar
50	2016140050	Sankhe Mansi Anil Sankhe	VIRTUAL ASSISTANT	Renuka Pawar
51	2016140051	Sapru Shloka S B Sapru	Institute Level Admission System	P Bhavathankar
52	2016140052	Savant Advait Pravin	Stock Predictor Application	P Bhavathankar
53	2016140053	Shah Somil Anilkumar	Inventory Management System	P Bhavathankar
54	2016140055	Sharma Rohit Mapoj, Kumar	Inventory Management System	P Bhavathankar



Date: 20/02/2021
Signature:

55	2016140056	Sheth Rahil Aklesh	Inventory Management System	P Bhavathankar
56	2016140057	Singh Anurag Jaledrapratap	Stock Predictor Application	P Bhavathankar
57	2016140058	Sonje Sarah Ashok Sonje	Institute Level Admission System	P Bhavathankar
58	2016140059	Tare Nikita Prakash	Inventory Management System	P Bhavathankar
59	2016140060	Thaker Mohit Ajay	Inventory Management System	P Bhavathankar
60	2016140061	Trigune Rohan M.	Stock Predictor Application	P Bhavathankar
61	2016140062	Upadhyay Sudhanshu Sanjay	Stock Predictor Application	P Bhavathankar
62	2016140063	Vora Mukund Viral	Inventory Management System	P Bhavathankar
63	2016140064	Yadav Gaurav Mohinder	Stock Predictor Application	P Bhavathankar
64	2016340065	Agnihotri Priyanka Ajay	Online Cab Service System	P Bhavathankar
65	2016340066	Kadam Gargi Shridhar	Online Cab Service System	P Bhavathankar
66	2016340067	Pawar Siddhesh Mangesh	Online Cab Service System	P Bhavathankar
67	2016340068	Tiwari Jayesh Dhampati	Doctor Appointment System	P Bhavathankar
68	2017240069	Banate Pradnya	Twitter Sentiment Analysis Using Machine Learning	Jignesh Sisodia
69	2017240070	Chaudhari Chenna	Twitter Sentiment Analysis Using Machine Learning	Jignesh Sisodia
70	2017240071	Chopade Mrunal	Charity Chain Management Using Blockchain	Jignesh Sisodia
71	2017240072	Dabre Necil	Emotion Recognition Using MobileNets	Jignesh Sisodia
72	2017240073	Deshpande Riya	Depression Detection Using Machine Learning	Jignesh Sisodia
73	2017240074	Gurav Siddhuita	Charity Chain Management Using Blockchain	Jignesh Sisodia
74	2017240075	Kalal Vishakha	Depression Detection Using Machine Learning	Jignesh Sisodia
75	2017240076	Karande Yash	Twitter Sentiment Analysis Using Machine Learning	Jignesh Sisodia
76	2017240077	Khan Sana	Charity Chain Management Using Blockchain	Jignesh Sisodia
77	2017240078	Patkar Prathamesh	Depression Detection Using Machine Learning	Jignesh Sisodia
78	2017240079	Shaikh Uzma	Charity Chain Management Using Blockchain	Jignesh Sisodia
79	2017240080	Vartak Radhika	Emotion Recognition Using MobileNets	Jignesh Sisodia
80	2017240081	Virkud Sarvesh	Emotion Recognition Using MobileNets	Jignesh Sisodia
81	2016340075	Medar Mohanish	Prediction of Crop Yield using Machine Learning	Jignesh Sisodia
82	2014140014	Gosavi Gaurav	Twitter Sentiment Analysis Using Machine Learning	Jignesh Sisodia

786



*Amritsar Patiala Institute of Technology
Number 18*

Bhartiya Vidya Bhawan, Sardar Patel Institute of Technology

Internship Details

Semester: 8

Branch: EXTC

Academic Year: 2022-23

Internship without Credit

No. No.	Email Address	Name	L10	Contact Number	Internship Organization	Campus Category
1	krushagneswari@spit.ac.in	Krush Agnesh	2019120001	7872704026	J P Morgan Chase	On Campus
2	mahan.morad@spit.ac.in	Mahan Morad	2019120002	9024018782	Knake Solutions	On Campus
3	hiten.bhatt@spit.ac.in	Hiten Bhanush Bhatt	2019120005	7089023922	Pionium	On Campus
4	pathibhawani@spit.ac.in	Pathi Bhawani	2019120006	7045414042	J P Morgan Chase and Co.	On Campus
5	hayan.chhatwade@spit.ac.in	Hayan Chhatwade	2019120009	8888754804	JSS	On Campus
6	aditi.thakur@spit.ac.in	Aditi Thakur	2019120011	8103294718	JPMC	On Campus
7	sneha.choodhury@spit.ac.in	Sneha Choudhury	2019120015	9867988876	Amazon	On Campus
8	jai.dameri	Jai Dameri	2019120017	8169688485	J P Morgan Chase	On Campus
9	anupriya.dasgupta@spit.ac.in	Anupriya Dasgupta	2019120018	9865066830	J P Morgan	On Campus
10	dylan.deuze@spit.ac.in	Dylan Deuze	2019120021	9765551015	IBM	On Campus
11	anekhal.gadgil@spit.ac.in	Anekhal Gadgil	2019120022	9710072670	Nomura	On Campus
12	neelam.gavada@spit.ac.in	Neelam Gavada	2019120023	9920988997	Edukin	On Campus
13	Devleena.Ghosh	Devleena Ghosh	2019120024	9829636110	J P Morgan Chase and Co	On Campus
14	nikk.koul@spit.ac.in	Nikk Koul	2019120032	9662199617	Colgate - Palmolive	On Campus
15	sachandeep.kulkarni@spit.ac.in	Sachandeep Kulkarni	2019120033	7877288546	JPMC	On Campus
16	sankalp.laddha@spit.ac.in	Sankalp Laddha	2019120034	9387975381	JPMC	On Campus
17	sangita.mandal@spit.ac.in	Sangita Mandal	2019120037	9413821438	WDOI	On Campus
18	siddarth.mohanty@spit.ac.in	Siddarth Mohanty	2019120038	9324288628	PhonePe	On Campus
19	ashan.mohiddin@spit.ac.in	Ashan Mohiddin	2019120039	9712298786	Go Airlines (India) Ltd.	On Campus
20	nidhi.munshi@spit.ac.in	Nidhi Munshi	2019120040	9196108115	JPMC	On Campus
21	sakshma.mandalan@spit.ac.in	Sakshma Mandalan	2019120041	8603575280	Westberry (Garden Town Technologies)	On Campus
22	simrat.kaur@spit.ac.in	Simrat Kaur	2019120042	8425025246	JPM	On Campus
23	deeksha.pali@spit.ac.in	Deeksha Pali	2019120044	9334411093	Sonam Digital Pvt Ltd	On Campus
24	abhishek.palit@spit.ac.in	Abhishek Palit	2019120045	9769093131	GEP	On Campus
25	gaurav.panchal@spit.ac.in	Gaurav Panchal	2019120046	839127558	MSD	On Campus
26	ayush.sharma@spit.ac.in	Ayush Sharma	2019120052	7713972480	Nomura Services India Pvt Ltd	On Campus
27	ansh.shastri@spit.ac.in	Ans Shastri	2019120058	7384124504	J P Morgan Chase	On Campus
28	avishva.singh@spit.ac.in	Avishva Singh	2019120062	8183877448	Venur Investments	On Campus
29	athira.sriram@spit.ac.in	Athira Sriram	2019120063	9867103647	JPMC	On Campus
30	preeti.sumantharan@spit.ac.in	Preeti Sumantharan	2019120064	9890648503	Goldman Sachs	Off Campus
31	maitri.suresh@spit.ac.in	Maitri Suresh	2019120066	9324072895	Amzon	Off Campus
32	chris.puri@spit.ac.in	Chris Puri	2019120069	9820890600	JPMC	On Campus
33	Umar.Puri	Umar Puri	2019120070	9820487888	ISB	On Campus
34	muhammad.azad.zayed@spit.ac.in	Muhammad Azad Zayed	2019120072	9890089525	ICICI Lombard	On Campus
35	prathum.salem@spit.ac.in	Prathum Salem	2019120080	9820999424	Tata Capital Financial Services	Off Campus
36	siddhant.tewari@spit.ac.in	Siddhant Tewari	2019120081	7506811830	Devtek Technologies	SP-TBI

Internship with Credit

No. No.	Email Address	Name	L10	Contact Number	Internship Organization	Campus Category
1	varun.contreras@spit.ac.in	Varun Contreras	2019120014	9867990672	SEAMBooks	SP-TBI
2	rini.ghosh@spit.ac.in	Rini Ghosh	2019120018	7378831328	Trustsoken CIBL	On Campus
3	shilpa.gupta@spit.ac.in	Shilpa Gupta	2019120047	9049956885	SEAMBooks, SP-TBI	SP-TBI
4	yugandhar.watikar@spit.ac.in	Yugandhar Watikar	2019120082	7083864971	BNP Paribas	On Campus
5	preeti.arya@spit.ac.in	Preeti Arya	2019120093	9862510344	Wachacha	On Campus
6	reegan.baidya@spit.ac.in	Reegan Baidya	2019120094	8227229154	Experis System India Pvt. Ltd. (1)	Off Campus
7	jyoti.boru@spit.ac.in	Jyoti Boru	2019120098	9867188671	Quintiq	On Campus
8	somya.breddi@spit.ac.in	Somya Breddi	2019120097	9887572820	Quintiq	On Campus
9	anjali.chhetrey@spit.ac.in	Anjali Chhetrey	20191201010	9813347257	J P Morgan Chase	On Campus
10	anshul.chowdhary@spit.ac.in	Ans Chowdhary	2019120013	91180691083	University of Victoria, University of British Columbia, University of Coole	Off Campus
11	shekhar.chudhury@spit.ac.in	Shekhar Chudhury	2019120014	70497049587	BDI	On Campus
12	rohit.daval@spit.ac.in	Rohit Daval	2019120019	7058775848	Venur Investments	On Campus
13	gaurav.gupta@spit.ac.in	Gaurav Gupta	2019120007	8291483229	ET Bimby	Off Campus
14	amrit.kaushik@spit.ac.in	Amrit Kaushik	2019120029	7958885451	Geometric Analytics Epsilon Private Limited	On Campus
15	sanket.joshi@spit.ac.in	Sanket Joshi	2019120030	9130676607	J P Morgan Chase & Co	On Campus



Bhaudhai

16	yogeshchidan@apt.ac.in	YOGESH CHIDAN	2019120031	9868416036	Therumurli Chid	On Campus
17	vimal.kumar@apt.ac.in	Vimal Kumar	2019120025	8779033484	Tharunashri	On Campus
18	gajendra.kumar@apt.ac.in	Gajendra Kumar	2019120048	9899245896	inNational Stakeholder Services (INS)	On Campus
19	Yuvraj.Fawad	Yuvraj Fawad	2019120049	7719092934	Balaji Hughes	On Campus
20	lavika.nishwanth@apt.ac.in	Lavika Nishwanth	2019120092	7719803370	Performance Media Pvt Ltd	Off Campus
21	lance1000@apt.ac.in	Lance Repuru	2019120091	7445067167	Cygnal Infotech	Off Campus
22	anusha.saukar@apt.ac.in	Anusha Saukar	2019120088	9867712687	J.P Morgan	On Campus
23	harshita.singh@apt.ac.in	Harshita Singh	2019120669	9899638126	Bullock group of Surround Energy Pvt Ltd	Off Campus
24	neethica.bose@apt.ac.in	Neethica Bose	2019120067	7022004231	Balaji Hughes	On Campus
25	premveer.bawa@apt.ac.in	Premveer Bawa	2019120066	7045861575	J.P Morgan Chase	On Campus
26	mamta.yadav@apt.ac.in	Mamta Yadav	202201064	9867354207	KCHL Limited	On Campus
27	zunika.kale@apt.ac.in	Zunika Kale	202201067	9966804506	Wockhardt	On Campus
28	KavitaShrikhande	KavitaShrikhande	202201068	937247036	Balaji Hughes	On Campus
29	sheelvita.mishra@apt.ac.in	Sheelvita Mishra	202201069	9868642384	Cognizant	On Campus
30	Sameeksha.Jhunjhunwala@apt.ac.in	Sameeksha Jhunjhunwala	202201073	9889125786	Quintiles	On Campus
31	Utkal.Mishra@apt.ac.in	Utkal Mishra	202201074	9778432654	DMP	On Campus
32	yohit.dutta@apt.ac.in	Yohit Dutta	2019120079	9823991121	S Electronics & Electronics	Off Campus
33	venkata.revarthi@apt.ac.in	Venkata Revarthi	2019120097	9865917541	8th Element Digital	On Campus
34	hemlata.santhi@apt.ac.in	Hemlata Santhi	2019120093	8337298662	A.B Travel	Off Campus

for *[Signature]*

Ranjith
Principal
Sardar Patel Institute of Technology

Munshi,
Off (West),
Mumbai - 400 058.



Bhartiya Vidya Bhavans, Sardar Patel Institute of Technology
Research Internship Details
Branch: ENTC
Academic Year

Semester: 6

Branch: ENTC

Wednesday, Year: 30-3-23

Sr. No	Email Address	Name	LID	Contract Number	Internship Organization
1	harish.bholabraham@spit.ac.in	Harihar Bholabraham	3030200003	04833918182	IIT Bombay
2	atharva.chaudhary@spit.ac.in	Atharva Chaudhary	3020200006	01094624574	IIT Bombay
3	harneet.dhaliwal@spit.ac.in	Janhavi Dhaliwal	2020200008	9521200168	IIT Bombay
4	lalitayoshi@spit.ac.in	Lalitay Joshi	2020200012	8779650675	In-house internship under Prof. Rajeshwar Sowani
5	lalitay.joshi@spit.ac.in	Aarun Joshi	2020200028	9967068900	IIT Patna
6	sarthak.kambla@spit.ac.in	Sarthak Kambla	2020200031	83497214695	IIT-B
7	adeekulkarni@spit.ac.in	Aditya Chardhari Kulkarni	2020200037	09004410896	IIT Bombay
8	gauravprasad.prasasana@spit.ac.in	Gaurav Prasad Prasad	2020200043	7021676541	IIT Bombay
9	monish.rane@spit.ac.in	Monish Rane	2020200050	80579978869	In-house internship under Prof. Ruchiraj Sowani
10	roshikesh.singole@spit.ac.in	Roshikesh Singole	2020200055	84234036036	IITB
11	kunal.thakuri@spit.ac.in	Kunal Thakuri	2020200060	+919370879301	University Centre for Astronomy and Astrophysics,
12	minali.vantikar@spit.ac.in	Minali Vantikar	2020200063	9117914542	IIT BOMBAY
13	minali.vantikar@spit.ac.in	Minali Sohal Sohal Khurana	2021200072	8452075972	IIT BOMBAY
14	rini.poddar@spit.ac.in	Rini Poddar	2021201024	75960142401	Indian Institute of Technology Bombay



Principal *Satellite* *Local* *Global*
Universal *Geographic*
Universal *Relative* *World*
Universal *Relative* *Local*

Offer
Letter
(cont'd)
22-2

Internship offer letter:

J.P.Morgan

03-Nov-2021

Parth Bywar
A26 903 Happy Valley Homes, Chitalsar, Manpada,
Thane(W)
-400610
MUMBAI
Maharashtra
INDIA

Dear Parth,

Your Internship by J.P. Morgan

Congratulations on joining the J.P. Morgan family. We are pleased to confirm your internship with J.P. Morgan Services India Private Limited (the "Company").

You will find your personal internship terms outlined in Appendix A with general internship terms and conditions in Appendix B. Please note these terms and conditions supersede any verbal discussions you may have previously had with any JPMorgan Chase employee with regards to your internship arrangements.

A number of important policies will apply to your internship with the Company, including the Personal Account Dealing Policy and the Code of Conduct. We provide more information about these policies in Appendix C and it is essential that you carefully read and understand their requirements. By signing this letter, you confirm that you have read, understood and agree to be bound by these policies. In addition, you will be required to abide by all other Company policies and regulations (including JPMorgan Chase group of companies (the "Group") policies) and with applicable law.

Should you have queries in relation to your employment terms, your benefits or Company policies, please contact our HR Answers hotline at 000 800 440 5210 (local toll free) or +1 212-552-5100 (international).

Please be reminded your internship terms should be treated with the strictest confidence. To accept this offer of internship, please click on the 'Accept' button at the bottom of this page on or before 10-Nov-2021.

We are excited to welcome you to our Company and take this opportunity to wish you every success in taking this next step of your career with us.

*This is a computer-generated communication and does not have a signature.



S. Chaudhary

163



teji@thekaurresearch.com
+91 8588958674

17th June, 2022
Sub: Internship completion letter

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Hiten Bafna**, student of B. Tech 3rd year completed his internship as **Software Developer** with **THE KAUR RESEARCH**, started from 17th January, 2022 to 15th June, 2022.

We wish him all the best for his future.

Best Regards,
Harminder Singh
HR Head and MD
The Kaur Research

www.thekaurresearch.com

A-93 basement south ext part 2, New Delhi 110049



S. Chaudhari

164



Tel: +91 22 3334 1000
www.bdo.in

One BDO Center, 4th Floor, Wagle Wada, Andheri (W),
Mumbai 400 053, India
Email: mumbai@bdo.in

December 21, 2021

Internship Letter

Name : Jai Damani
Location : Mumbai

Dear Jai,

We are delighted to welcome you to BDO family as an intern in the Technology Services team.

BDO is a leading professional services organization and are global leaders in the mid-tier segment. BDO India LLP ('BDO India' or 'the Firm') is a member firm of BDO International, the 5th largest Accounting Network in the world.

At BDO India, we offer Assurance, Tax, Advisory and Business Services & Outsourcing for both domestic and international clients across a range of industries.

We take pride in offering our service portfolio built on the back of a rich blend of experience and expertise, bringing to fore a work culture that is both client-centric and knowledge driven. We believe in quality underpinning all that we do. We endeavor to deliver truly exceptional client service through a tailored solutions approach, while partnering with our employees and clients globally.

We welcome you to be part of our onward journey to build a world-class Firm.

Date of Commencement	: January 10, 2022
Duration	: January 10, 2022 to July 8, 2022
Stipend	: Rs.10,000/- pm (Rupees Ten Thousand Only)
Business Function	: Technology Services
Location	: Mumbai

Best wishes for an exciting and successful stint with us!

For BDO India LLP

Aakash Y Sikka
Associate Director - Human Resource

Signed and accepted,

Name: Jai Damani
Date: 21/12/2021

BDO India LLP, an Indian limited liability partnership firm, with UPI Identity No. 442 289, is a member of the BDO International network of independent member firms, serving by agreement, and forms part of the international BDO network of member firms (as at 31/12/2020).
BDO International, Inc., 90 Park Avenue, New York, NY 10016, United States of America.



169



Bharatiya Vidya Bhawan
Sardar Patel Institute of Technology

Munshinagar, Andheri(W), Mumbai-400058

(Autonomous College Affiliated to University of Mumbai)

6 Months Internship Evaluation

BE EXTC Category I Students

AY: 2021-2022

Sr. No.	UID	Student's Name	Company	ISE (Out of 40)	ESE (out of 80)	Total (out of 120)
1	2018120053	yyomesh sharma	Deloitte	31.3	76.272	107.57
2	2018120009	shubham chavan	Deloitte	33.6	76	109.6
3	2018120021	maiteyi ekbole	Deloitte USI	33	65.25	98.25
4	2019220073	sweta sharma	Embedos	31	74.08	105.08
5	2018120058	jairesh singhal	Reliance Industries Limited	33	57.12	90.12
6	2018110010	jai dahvi	Ltd	29.3	74.64	103.94
7	2018120053	ayush raj	Infinix	32.3	70.08	102.38
8	2018120061	yash wadalkar	J P Morgan	35.6	67.5	103.1
9	2018120063	vhsaitarun yellamraju	J P Morgan Chase	33	73.5	106.5
10	2018120025	aishwary jadhav	J.P. Morgan & Chase	31.6	73.5	105.1
11	2018120035	janvi khandelwal	JP MORGAN CHASE	31.6	67.5	99.1
12	2018120032	gulsheet kaur	JP Morgan Chase & Co	33.6	59.64	93.24
13	2019220070	hritika.namekar	IDfy: Identity Verification	30.3	61.95	92.25
14	2018120041	naveen.b	Dolat Capital	31	67.725	98.73
15	2018120010	brijesh.chawhan	JPMC	32.6	70.5	103.1
16	2018120037	hrishikesh.lokhande	ZS Associates	30	52.195	82.2
17	2018120042	praharsha.nutti	ZS Associates	34	71.25	105.25
18	2018120003	ramananshi.aliyar	ZS Associates	34.3	64.5	98.8
19	2017120033	amol.lashkara	Quantiphi	31.6	74.4	106
20	2018120012	nikita.chopde	JP Morgan Chase & Co.	30.6	60.62	91.22
21	2018120036	komal.koppaka	JP MORGAN CHASE & Co	36.3	60.2	98.5
22	2018120002	varun.agnimoti	JP Morgan Chase and Co	34.6	68.4	103
23	2018120023	yagnesh.gotad	JPMorgan Chase & Co	35.3	70.5	105.8
24	2018120017	sampada.deshpande	JPMorgan Chase & Co	38	61.6	99.6
25	2018120001	priya.agarwal	Zepto now	35.6	61.95	97.55
26	2018120051	dipankar sen	JP Morgan Chase	36	69.64	95.64
27	2018120055	rahul.shetty	Nomura	35	69.9	104.9
28	2018120043	sanchal.pandey	CJ	37	59.22	96.22
29	2018120029	alvan.dmelio	Quantiphi	34.3	62.02	96.32
30	2018120019	jui.kale	Quantiphi	34.3	60.2	94.5
31	2018120027	mritunjay.joshi	Quantiphi	36.3	68.25	104.55
32	2018120024	aditya.harsora	KPMG	35.6	61.04	96.64
33	2018120046	darshikumar.patel	Agarwal packer and movers	34.6	63.75	98.35
34	2018120045	kshitij.perab	Solutions Pvt Ltd	38	74.88	112.88
35	2018120011	ragas.chodankar	Markytics	37.3	68.7	106
36	2018220075	vedika.thakare	Kiotel Automation Pvt. Ltd	34	61.2	95.2
37	2018120056	ruchika.shetty	Sapientury	34	71.2	105.2
38	2018120060	adrashtha	Sapientury	31.3	71.472	102.77

29



(S) Ravdhay

39	2018120015	ankit.datta	Solutions Private Limited	34.33	74,672	109
40	2017120025	nirad.kale	KPMG	32.33	68,505	100.84
41	2018120048	nikhil.prajapati	Insurance Company	32	52	84
42	2019220066	pallavi.abhale	ISS	31.5	73,328	104.83
43	2018120049	kamal.raisinghani	Sapientury	32	71,472	103.47
44	2019220067	nirmal.attarde	Siddhivinayak Consulting	33.2	70,672	103.87
45	2018120028	niharika.kedam	JP Morgan Chase and Co	33	69,255	102.26
46	2018120052	ayush.sharma	Versor Invesl	30.7	68	98.7
47	2018120040	rajat.macghare	WorkIndia	31.3	68,25	99.55
48	2018120006	aayush.begrecha	Quantiphi	31.6	51,129	82.73
49	2018120038	tejas.naik	Quantiphi	29.3	68,25	97.55
50	2018120004	anubhav.anand	GEP	30	55.5	85.5
51	2018120013	soham.chotolia	Rising India	26.6	68,272	94.87
52	2019220068	riya.chakke	greater mumbai	30.6	68,272	98.87
53	2018120020	harsh.dungarani	incubated EdTech startup	30	62,745	92.75
54	2019220071	prachi.pawar	startup	30	73.6	103.6
55	2019220069	om.chaurasia	KJ Somaiya	30.6	64,005	94.61
56	2018120026	vansh.jain	Private Limited	36	74.4	110.4
57	2018120030	sharvari.kalgutkar	TECHNOLOGIES PVT LTD	35.3	69,495	104.8
58	2018120050	harsh.salkar	Quantiphi, Inc.	31.6	71,472	103.07

Dr. Amol Deshpande
EXTC. S.P.I.T

Schmidig

Santosh Kumar, Faculty of Technology

W.M. (Walter) DeMott, Jr., 1910-1993 (West II)



NOMURA

Nomura Services India Private Limited,
10th Floor, Nomura, Hinjewadi Business Park, Powai,
Mumbai - 400 078, India

Telephone: +91 22 3051 4626
Facsimile: +91 22 3051 2111
Website: www.nomura.com

20 December 2021

Rahul Ravi Shetty
Sardar Patel Institute of Technology
Mumbai - 400 058

Dear Rahul,

Congratulations on receiving our offer of internship with Nomura Services India Private Limited ("the firm") in Wholesale Operations IT division. We seek individuals with a distinguished record of achievement, superior leadership skills and commitment to excellence. Through our meetings, you have demonstrated these qualities, and we are confident that you will be a strong contributor to our firm.

For the avoidance of doubt, this is a volunteer work placement and you shall not have any employment relationship with the firm. Please understand that the terms and conditions of your internship are governed by the standard firm policies. Among other stipulations, this offer of internship is contingent upon the successful completion of reference checks and you satisfactorily meeting all pre-internship requirements and producing identification to verify your identity.

The firm will provide you with a stipend of INR 50,000 per month, less applicable tax withholdings, as soon as practicable following your internship start date. You will not be entitled to this payment if you fail to commence internship with the firm on the anticipated start date.

This offer of internship is based on your commitment to work exclusively for Nomura for a minimum 24 weeks period beginning on 17 January 2022. It is important that you work the entire period so that we may involve you in a variety of assignments and properly evaluate your potential contribution to the firm. If for any reason you are unable to commit to the 24 weeks period, please notify us before signing this letter.

You shall be eligible to take 1.5 days of leave in a calendar month applicable cumulatively for the term of your internship, together with relevant public holidays, subject to prior written approvals from your reporting manager.

You will be eligible for additional study leave subject to prior written approvals from the firm. You will be required to resume your internship after the completion of your study leave. If at any point in time you exceed the specified days of leaves during your internship then you will be required to put in additional days of work to complete the above mentioned months of internship.

All developments, productions, written work, inventions and improvements of inventions, whether patentable or not, made by you or to which you would have contributed in the course of your internship, and all industrial and intellectual property rights and copyrights made by you or to which you would have contributed in the course of your internship will be and remain the exclusive property of the firm and to the extent necessary you assign any potential rights relating thereto to the firm. This includes but is not limited to all research and research products, firm templates, training materials and presentations, "know-how" developed in spreadsheets and systems developments.

Nomura Services India Private Limited
Registered in India No. U72200MH2004PTC47413
A member of the Nomura group of companies



Takdym

Scanned with CamScanner

Ravindra Shetty



30 December, 2021

Mr. Alvan Dmello

Email id: alvan.dmello@spit.ac.in | Phone no: 9075523056

Sub: Offer Letter for Internship in Quantiphi Analytics Solutions Private Limited

Dear Alvan Dmello,

With reference to our discussions regarding an internship opportunity to gain practical experience, we are pleased to offer you internship in the position of **Intern - Business Analyst** in Quantiphi Analytics Solutions Private Limited ("Quantiphi" or "Company") effective 10 January, 2022 at such time as may be agreed to between the Company and you. In any event, the date of joining cannot be later than 10 January, 2022.

The offer details are as follows:

i. Onboarding: As part of the internship onboarding process, you will be required to undergo an internship program. Details regarding the same are as follows:

a. **Details:**

- 1) Our flagship internship programme 'Virtiverse' is designed to provide you access to vast domain knowledge on Machine Learning, Big Data etc. via a virtual platform at your ease and comfort.
- 2) This program aims to be both challenging and rewarding, while considering the applicable guidelines issued by the Ministry of Health.

b. **Duration:** The internship program is for a duration of 6 months. However, the Company reserves the right to curtail or extend the duration of the internship at its sole discretion, including for reasons of non-satisfactory performance of the intern.

c. **Performance Evaluation:**

- i. During the internship period, your performance will be subject to continuous evaluation.
- ii. Post completion of your internship period, your absorption in the company as a full-time employee shall either be confirmed or if your performance is found unsatisfactory, the internship shall be terminated, both of which shall be done by written intimation to you and which will be at the sole discretion of the Company.

d. **Compensation:**

- i. The consideration for your internship during your tenure in the company on a cost-to-company basis shall be **Rs. 23,000 per month (Rupees Twenty Three Thousand per month)** as a fixed stipend to cover for your expenses during internship. The intern shall not be entitled to any other emoluments, earnings, allowances & benefits etc. of any nature unless specifically communicated in writing.
- ii. Apart from ESI & Taxes if any, no other statutory deductions, or benefits would be made or provided to the intern.
- iii. Over and above the monthly stipend, you shall also be entitled to a one-time set up cost of Rs. 2000/- in order to enable you to be infrastructure ready for the virtual training.
- iv. You will be eligible for internet reimbursement of Rs. 600/- per month for your internship period.

(232)

(S) Ravinder Singh



Offer Letter



May 10, 2022

EXPERIENCE CERTIFICATE

This is to certify that Mrinalini Chikane (Binn) ID:54794 was working in our organization from 17-January-2022 to 10-April-2022, in the capacity of Business Operations Associate – when based at Pune Office.

We wish you all the success in future endeavors.

For ZS Associates India Pvt Ltd:



Rohit Bhagwati

Office Managing Partner

ZS Associates India Private Limited

14th Floor, ZS Tower, Plot No. E26, Sector 44, Noida - 201301

ZS Associates India Pvt Ltd
Plot No. E26, Sector 44,
Noida - 201301
Ph: +91 800 123 4567
+91 800 123 4568

ZS Associates India Pvt Ltd
Plot No. E26, Sector 44,
Noida - 201301
Ph: +91 800 123 4567
+91 800 123 4568

ZS Associates India Pvt Ltd
Plot No. E26, Sector 44,
Noida - 201301
Ph: +91 800 123 4567
+91 800 123 4568

323



(Rohit Bhagwati)

EXTC 2021 Batch Internship Statistics

Sr. No	Student Name	Internship Status	Category
1	ABHANG PRIYANKA SANDIP	DigiPlus IT	SP TBI
2	AGRHARKAR VINIT KISHORE	Cognizant	Dream
3	AKELLA SHRIYA MURTHY	Reliance Jio	Off Campus
4	BADHAN SIDDHESH VIJAY	ICICI Lombard	Super Dream
5	BANDI HARIT DINESH	JPMC	Super Dream
6	BHAGAT SIDDHANT MANOJ	GEP	Super Dream
7	CHAUDHARI AJAY BHARAT	ZS Associates	Super Dream
8	CHAUDHARI PRANJAL PRAMOD	ICICI Lombard	Super Dream
9	DALVI OMKAR BHALCHANDRA	ICICI Lombard	Super Dream
10	DAS SIDDHARTH BHUVAN	REWFA	Off Campus
11	DESAI KIMAYA HEMANT	JPMC	Super Dream
12	DSILVA MANISH MICHAEL	Embedos	Off Campus
13	GUPTA ABHISHEK KANHAIYALAL	JPMC	Super Dream
14	GUPTE RUCHI RAJESH	ONI Cares	SP TBI
15	HANDOO RUPAL RAJESH	KPMG	Dream
16	HAWA SARAH YUSUF	JPMC	Super Dream
17	JADHAV VINAYAK RAJENDRA	ONI Cares	SP TBI
18	JAIN MANAV SURENDAR	Quantiphi	Super Dream
19	KARDEL ASHWINI NIVRUTTI	PPM United Infra Consultants Pvt. Ltd.	Off Campus
20	JHA KAUSHIK PRAMOD	GEP	Super Dream
21	JOSHI SUYASH SUKHENDU	Bitgenie	SP TBI
22	JOSHI VRUSHALI MILIND	Quantiphi	Super Dream
23	KHANDELWAL DHRUV VINOD	IMEDMatrix LLP	SP TBI
24	KAKIRDE SHUBHAM UMESH	Appl.ai	Off Campus
25	KAONDAL SWARAJ SARVJIT	JPMC	Super Dream
26	KAUSHIK SHRISHTI SHIVSHARAN	JPMC Tech	Super Dream
27	Kaware PRATYUSH MANOJ	AlphaSlate	SP TBI
28	KAYANDE VEDANT JAYANT	DigiPlus IT	SP TBI
29	KHAMBETE ADITYA RAHUL	Bitgenie	SP TBI
30	KULKARNI URJA SAMEER	Cognizant	Dream
31	LINGAYAT APURVA SATISH	ZS Associates	Super Dream
32	LOBO LANITA LOUIS	Grab	Off Campus
33	L SREEKAR L RAVI	GEP	Super Dream
34	MAHAJAN PRANIT NITIN	JPMC	Super Dream
35	PAWAR RAJAN PAWAR B MANNU		
36	MANDANI KASHISH CHETAN	Appl.ai	Off Campus
37	MANE PRITAM ANAND	ICICI Lombard	Super Dream
38	MEHENDALE TANAY MAHESH	LTI	Dream
39	MISHRA PIYUSH RAJESH	SPJMR	Off Campus
40	PAI PRATIK MAHESH	REWFA	Off Campus
41	PARMAR ADITI RAMNIKBHAI	SP-TBI	SP TBI
42	PARULEKAR SHUBHAM DINESH	Quantiphi	Super Dream
43	PATEL MIHIR RAVINDRA	Bitgenie	SP TBI
44	PATOLE MEHUL SHRIKANT	ICICI Lombard	Super Dream

I.R. Cell,
EXTC

Abdulhaq



45	PINGE SOHAM NITIN	Quantiphi	Super Dream
46	RAMADE ONKAR RAJENDRA	Branding Catalyst	SP TBI
47	RAMINA VISHAL KANARAM	Quantiphi	Super Dream
48	RANSING KETAKI SHIRISH	Quantiphi	Super Dream
49	RAUT CHINMAY PRALHAD	Clearexam	Off Campus
50	REGE SHAMBHAVI SACHIN	Bitgenie	SP TBI
51	SALIAN YAGNESH HARISH	ONI Cares	SP TBI
52	SHINGALA PARTH BHAGVANBHAI	ARCON	Off Campus
53	K SHREYAS KAILASANATHAN	Apli.ai	Off Campus
54	SONAWANE YUGMESH JAYWANTRAO	ONI cares	SP TBI
55	SINGH AMEY KAMLESH	LTI	Dream
56	SINGH AYUSH DEVENDRA KUMAR SINGH	REWFA	Off Campus
57	SINGH PRADHUMAN GIRISH	J.P Morgan	Super Dream
58	SOHNI HARSH NILESH	REWFA	Off Campus
59	TAGDE OSHIN BHAGYAWAN	Colgate	Dream
60	UDHWANI PALASH SUBHASH	Quotientica Pvt Ltd	Off Campus
61	WADHAVKAR NITISH VINIT	Zargun	Off Campus
62	YADAHALLI SRUSHTI SANJEEVA	AAS Vidyalaya	SP TBI
63	ZARE AMOGH SHRIPAD	JPMC (Finance)	Super Dream
64	CHAVAN VAISHNAVI RAJENDRA	CarWale	Dream
65	CHINTRATE ANUSHKA SUDHIR	ImedMatrix LLP	SP TBI
66	DOGRA UNNATI RAJESH	Quantiphi	Super Dream
67	KAMBLE SONAL DIPAK	SP-TBI	SP TBI
68	LAMBADE ROHIT RAMESH	LTI	Dream
69	MANE RAHUL RAJARAM	Rian.IO	SP TBI
70	MHATRE GAURAV JANARDAN	Innovation Interiors	Off Campus
71	NIMBRE SHIVANI VISHNU	KPMG	Dream
72	MORE VINAYAK RAMESH	Cognizant	Dream
73	PANDYA ASHUTOSH KETAN	Clear Exam	Off Campus
74	SHAH RAVISH RAKESH	Onicares Pvt Ltd	SP TBI
75	ZAMBARE PRAJAKTA SHASHIKANT	LTI	Dream
76	GADKAR MIHIR VINAYAK	LTI	Dream
77	KEDARE ANIKET KISHOR	Category 2	-
78	KUMAR VEDANT RAJEEV KUMAR	LTI	Dream
79	JAIN SHUBHAM HITESH	Quantiphi	Super Dream
80	VINIT KOLI	Category 2	-
81	ABHIJIT IYER	SP-TBI	SP TBI

H.O.D. Electronics & Telecomm. Engg. Dept.
 Sardar Patel Institute of Technology,
 Munshi Nagar, Anand, (W.B.)
 Gujarat - 400 056.

Head Of Department
 Dr. Reena S. Sonkusare
 Associate Professor
 Sardar Patel Institute of Technology

Seal

52

 Dr. Reena S. Sonkusare
 Head of Department
 Electronics & Telecommunication Engineering
 Sardar Patel Institute of Technology
 Munshi Nagar, Anand, (W.B.)
 Gujarat - 400 056



Elite	0
Super Dream	27
Dream	13
SP TBI	20
Off Campus	18
Category 2	2

Remaining (for Internship)	1
----------------------------	---

Total Students	81
----------------	----

Eshandhai



5/5

Date: October 15, 2020

Ref: LTI/HR/Campus/2021

Name: Vedant Kumar

College: Sardar Patel Institute of Technology

OFFER OF EMPLOYMENT

Dear Vedant Kumar,

Welcome to LTI (hereinafter referred as the "Company"). Congratulations on successfully completing our initial selection process and being selected as Graduate Engineer Trained.

During the initial training period of 12 months, your CTC including all benefits will be Rs.8,01,968/- as per the details mentioned in 'Annexure-1'.

You will also be issued a detailed 'Letter of Appointment' at the time of your joining LTI subject to you meeting the eligibility criteria as mentioned in 'Annexure-2'.

The date of commencement of training and venue for reporting will be intimated to you in advance.

During the training period, you will be continuously appraised and your confirmation is subjected to your performance during this period.

As a part of your transition from campus to corporate world, you may be engaged in various learning and development programs prior to your joining LTI. You are therefore requested to actively participate in such programs and add maximum value to your professional and personal growth.

TERMS AND CONDITIONS

1. Increments and Promotions

Your performance and contribution to LTI will be an important consideration for your salary increments, promotions and your career progressions which is subject to Company's policy and guidelines in force.

2. Overseas Deputation/International Assignment

It would be to your advantage to possess a valid passport and driving license. In case you do not already have one, you are required to apply for the same at your own expense.

Based on the business requirements and your performance, you may be given an International Assignment subjected to the guidelines defined by the Company.

3. Documents

Your offer is subject to you submitting all the mandatory documents at the time of joining, the details of which will be intimated to you prior to your joining LTI. You may also need to submit other such documents as Company deems fit from time to time.

SVM



4. Background Verification

As a part of background verification, we need your acknowledgement and authorization to undertake necessary background verification through internal or external agencies. These are including but not limited to your current / previous employment history (if applicable), educational / professional credentials/medical background and other background checks. If any discrepancy is discovered after you have joined the Company or during background verification, you are liable to be terminated, apart from other legal action being initiated against you.

5. Service Agreement

You will be required to execute a service agreement at the time of joining to serve LTI for a minimum period of 2 years, failing which, you (and your surety) jointly or severally will be liable to pay LTI an amount of Rs 2,00,000.

6. Letter Acceptance

If the above stated terms and conditions are acceptable to you, kindly upload an acknowledged scanned soft copy of this 'Offer of Employment' on the CampBuzz Portal (<https://campbuzz.ltiinfotech.com>) and register your credentials therein within seven(7) days from the date of this letter. If you do not register your credentials within the above period, the aforesaid offer automatically stands cancelled.

Post registration on the CampBuzz portal, if you do not join on the date intimated to you, the aforesaid offer will be cancelled at the discretion of LTI.

Your employment will be governed by the rules, regulations and policies of the Company in effect.

The terms and conditions mentioned above are subject to changes at any time at sole discretion of the Company and as per business demands without prior notice.

According to the standard practice of our Company, you will treat the above terms of this letter as strictly confidential.

We welcome you to the LTI family and look forward to a long and fruitful association with you.

Yours faithfully,

For Larsen & Toubro Infotech Ltd.

Nikhil Govekar
Sr. Manager - Campus
Recruitment

I have read the letter and accept the same.

Signature and Date



515

List of BE 6 Months Internship Students(EXTC Department)

Sl.No.	Student's Name	Company	Start	End	Paid
1	anubhavamardia	BARC	January 01, 2020	July 31, 2020	NO
2	adityaparitosh	Quantech	January 01, 2020	June 30, 2020	YES
3	advaykumar	JPMorgan Finance	January 01, 2020	June 30, 2020	YES
4	akshaykumarrao	L & T Technology Services	January 01, 2020	June 30, 2020	NO
5	akshitsode	L & T Technology Services	January 01, 2020	June 30, 2020	YES
6	akshikumargupta	MegTrop Technologies	January 11, 2020	July 11, 2020	YES
7	akshirmne	RSalesArm IT Services Pvt Limited	December 20, 2019	May 30, 2020	NO
8	akshayparasai	SPLIT-PDC iEnvira Software (Export) Limited	January 01, 2020	June 30, 2020	NO
9	ameysawant	Zergun	December 26, 2019	June 30, 2020	YES
10	anwaransari	SPLIT-PDC	January 01, 2020	June 30, 2020	NO
11	bhavinchile	Zergun	January 01, 2020	May 31, 2020	YES
12	chintangampe	Erausma Technologies	December 20, 2019	May 31, 2020	YES
13	dhanashreevihankar	L & T Technology Services	January 01, 2020	June 30, 2020	YES
14	divyeshmame	L & T Technology Services	January 01, 2020	June 30, 2020	YES
15	hanshalgirkwad	Aneto Solutions	January 07, 2020	June 30, 2020	NO
16	hemantbhushan	AGV Systems	January 07, 2020	June 30, 2020	NO
17	ishananjwi	Unstucks Innovations	January 01, 2020	June 30, 2020	NO
18	karmabudde	Unstucks Innovations	January 06, 2020	June 30, 2020	YES
19	krishnayogi	Colgate	January 06, 2020	July 05, 2020	YES
20	krishnamanta	JPMorgan Finance	January 01, 2020	July 30, 2020	YES
21	liveshyan	eSchoolConnect	January 01, 2020	July 30, 2020	YES
22	maitriantambe	KPMG	January 06, 2020	July 05, 2020	YES
23	mohammedasa	MSCI Inc	January 03, 2020	June 30, 2020	YES
24	nimbalkar	L & T Technology Services	January 01, 2020	June 30, 2020	YES
25	oneeshaprasad	SPLIT-PDC	January 10, 2020	July 10, 2020	NO
26	polajeev	L & T Technology Services	January 01, 2020	June 30, 2020	YES
27	prajaktaadhikar	ISS	January 06, 2020	July 05, 2020	YES
28	pranaygond	Federal Industries	January 01, 2020	June 30, 2020	YES
29	pranayjagdale	Enbodios	January 03, 2020	June 30, 2020	NO
30	prasadavanhur	Intra Partners	December 11, 2019	June 30, 2020	NO
31	rachitkotha	JPMorgan Chase	February 10, 2020	June 30, 2020	YES
32	rajlyukip	Larsen & Toubro Infotech	January 01, 2020	June 30, 2020	YES

Shrawanrajan
673



EXTC edited

33	nikunjdev	KPMG	January 01, 2020	July 01, 2020	YES
34	sankalpmishra	Quantiphi	January 01, 2020	June 30, 2020	YES
35	santoshvora	ZedOwes	January 01, 2020	June 30, 2020	YES
36	shubhangiyanekar	SARC	January 01, 2020	June 30, 2020	NO
37	shuvankarthakar	Interactive Brokers	January 02, 2020	June 30, 2020	YES
38	shyamkumarthakur	I & T Technology Services	January 06, 2020	July 05, 2020	YES
39	shrawanibewoge	Siemens	January 06, 2020	June 30, 2020	YES
40	shreyashit	Quantiphi	January 01, 2020	June 30, 2020	YES
41	shrikantborkar	I & T Technology Services	January 06, 2020	June 30, 2020	YES
42	shwetambaravine	I & T Technology Services	January 01, 2020	June 30, 2020	YES
43	siddharthreeta	GEP	January 06, 2020	May 24, 2020	YES
44	simranjeet	iSchoolConnect	December 02, 2019	June 30, 2020	YES
45	sopanpratapkar	MSGI Inc	January 06, 2020	June 30, 2020	YES
46	srushilipawar	Lassen & Tröbm Infotech	January 01, 2020	June 30, 2020	YES
47	tejaswakar	Expertrans	January 01, 2020	June 30, 2020	YES
48	tejapathan	GEP	January 06, 2020	May 24, 2020	YES
49	tusharsonaware	Quantiphi	January 13, 2020	June 30, 2020	NO
50	vedachalchandan	Quantiphi	January 01, 2020	June 30, 2020	YES
51	wendlepersing	Quantiphi	January 01, 2020	June 30, 2020	YES
52	yashpatil	FrostAI	January 01, 2020	June 30, 2020	NO

187
Internship
Co-ordinator
(SR cell)

Bhavna



6/24

<Internship duration is till 30th June, 2020. So IABC will provide completion certificate on last day of my internship. Hence I am attaching the offer letter in Figure 1>

Figure 1 after letter



23rd January 2020

Mr. Aditi Kolamkar

Email ID: akolamkar23@gmail.com

Dear Mr. Aditi,

We are pleased to offer you the position of a Framework Engineer - Consultant in Quantiphi Analytics Solutions Private Limited ("Quantiphi" or "Company"), for a period of six months effective January 13, 2020 or at such time as may be agreed to between the Company and you. In any event, the date of joining cannot be later than January 13, 2020.

Your monthly stipend during your tenure in the company on a cost-to-company basis will be Rs. 25,000/- (Twenty-Five Thousand

only) per month. A detail of your compensation package is in Annexure 1 of this letter.

Your appointment will be governed by the following terms and conditions:

1. You will abide by all the rules and regulations of the Company which are in force from time to time and the Company shall have the right to vary or modify any or all of the above terms and conditions which shall be binding on you.
2. Your initial work place will be Mumbai. You will be liable to transfer in such capacity as the Company from time to time determine to any other location, department, establishment or office of the Company. In such case you will be governed by the terms and conditions of service applicable to the new assignment.
3. You will be required to work 8 hours a day, excluding lunch and tea hours. All Saturday, and Sundays in a month will be off. Weekly offs will be governed by the manner and as applicable and as per Company policies and regulations from time to time.
4. You will be entitled to one leave per month during the tenure of your internship.
5. You may be required to undertake intercity travel for Company work and you will be reimbursed travel expenses for this as per Company norms.
6. It is your responsibility to notify the Company of any changes in your personal information within 3 working days. All notices shall be considered duly and properly delivered to the address on file with the Company.
7. The type of placement is intended with the Company, during which you are expected to devote your whole time and attention to the Company's affairs and refrain from directly or indirectly engaging in any other business.
8. This contract of internships is terminable by either party giving one (1) month's notice period for no cause. During the period of your internship, however, the Company may terminate the contract by giving one week's notice period.
9. The Company can forthwith terminate your internship without notice or any payment in lieu thereof on grounds of:
- a. any information furnished by you in your application for internship or during the selection process is found at any time during your internship to be incorrect, misleading or false, and/or
- b. if you have supervisorial material information regarding your qualifications and experience, breach of Company policies or misconduct by you either with respect to employees/interns/vendors/customers, etc.
- c. your performance is found to be unsatisfactory
- d. you commit that there is no litigation/conversion/casualty against you before any court of law or any regulatory or statutory authority which involves any criminal offence or offence involving moral turpitude or any civil matter or domestic matter.
- e. you will be required to maintain high standards of personal conduct and integrity and keep yourself informed and compliant with Company policies.
- f. in case you absent yourself for a continuous period of 8 days without information and/or prior approval of your supervisor, the Company can forthwith terminate your internship without notice or any leave towards any payments or dues owing or owed to you. The Company also reserves to take any action it deems fit due to such absence to you, including informing your employer, if any, or addressing the same publicly through any medium.



B. Chaudhari
676

J.P.Morgan

JPMC Employee ID: [REDACTED]

11 June 2020

Principal
Sardar Patel Institute of Technology
Bhavan's Campus, Murshi Nagar
Andheri West, Mumbai 400056

Dear Sir/Madam,

Re: Ms Adya Kastwar - Confirmation of Employment Details

This letter is to certify the below details for Ms Adya Kastwar, [REDACTED]

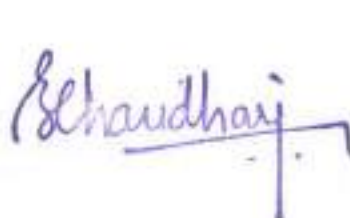
Employing Entity	J. P. Morgan Services India Private Limited
Employment Status	Intern and Full-Time
Date of Commencement	13 January 2020
Position	Intern
Department	Corporate & Investment Bank

This reference is provided in the strictest confidence. Please note that the information provided is limited to that based on documented facts of which we are aware about regarding the named employee's employment with JPMorgan. JPMorgan accepts no liability in relation to any reliance placed upon it by the recipient or any third party.

If you have any questions in relation to the above, please do not hesitate to contact

[REDACTED]
This is a computer generated statement and no signature is required.

Figure 1: Employment letter



677



L&T Technology Services

INTERNSHIP OFFER LETTER

Ref: LTT&HR/PT/2019-20/224

17th December 2018

To
Ms. Aishwarya Sawant
B.E, Sardar Patel Institute of Technology

Sub- Project Training / Industrial Training / Vocational Training

Dear Aishwarya Sawant,

We are pleased to offer you internship for a period of 6 Months. Your internship will begin on 6th January 2020 and will end on 5th July 2020. During internship period you will be eligible for stipend amount of Rs. 10,000/- PM. You need to take care of accommodation and commuting.

You are requested to report to L&T Technology Services Limited, 8th Floor, Building No. 1, IT@TES SEZ Of Mindspace Business Park Pvt. Ltd, Airoli, Navi Mumbai – 400705

This internship is considered temporary and the same may be discontinued or the terms of the internship may be modified at any time for any reason not prohibited by law. Furthermore, this internship is not construed to be nor may lead to employment with us.

As an intern, you will not receive any of the employee benefits that regular company employees are entitled to, including, but not limited to, health insurance, vacation or sick pay, paid holidays, or participation in the any of company's retirement plan.

During your internship, you may come across confidential business information. By accepting this internship employment offer, you acknowledge that you must adhere to the company's confidentiality and information security policy. You are responsible for the security of all information including prevention of misuse of information / information processing facilities, relevant to the Company affairs and its customers of which you may be cognizant and treat as strictly confidential, in particular the drawings, quotations, specifications and other manufacturing information. You shall also be responsible

Registered Office: L&T House, R.M. Marg, Bakiad Estate, Mumbai - 400 001, INDIA
L&T Technology Services Limited is a subsidiary of Larsen & Toubro Limited

CIN: L72200MH2012PLC232169

Aishwarya

2



678



L&T Technology Services

INTERNSHIP OFFER LETTER

Ref: LTTSS/HR/PT/2019-20/225

17th December 2019

To
Mr. Akash Bansode
B.E, Sardar Patel Institute of Technology
Sub- Project Training / Industrial Training / Vocational Training

Dear Akash Bansode,

We are pleased to offer you internship for a period of 6 Months. Your internship will begin on 6th January 2020 and will end on 5th July 2020. During internship period you will be eligible for stipend amount of Rs. 10,000/- PM. You need to take care of accommodation and commuting.

You are required to report at L&T Technology Services Limited, 8th Floor, Building no. 1, IT/ITES - E2 of Mindspace Business Park Pvt. Ltd, Airoli, Navi Mumbai - 400708

This internship is considered temporary and the same may be discontinued or the terms of the internship may be modified at any time for any reason not prohibited by law. Furthermore, this internship is not construed to be nor may lead to employment with us.

As an intern, you will not receive any of the employee benefits that regular company employees are entitled to, including, but not limited to, health insurance, vacation or sick pay, paid holidays, or participation in the any of company's retirement plan.

During your internship, you may come across confidential business information. By accepting this internship employment offer, you acknowledge that you must adhere to the company's confidentiality and information security policy. You are responsible for the security of all information including prevention of misuse of information / information processing facilities, relevant to the Company affairs and its customers of which you may be cognizant and treat as strictly confidential, in particular the drawings, quotations, specifications and other manufacturing information. You shall also be responsible

Akash Bansode

Figure 1:



639



Bhartiya Vidya Bhawan's
Sardar Patel Institute Of Technology Andheri (West) Mumbai
INDUSTRY RELATIONS
Students Internship Record EXTC Year 2018-19



Sr No.	UID	NAME	BRANCH	Year	Organization Interned at	Start Date	END DATE
1	2017120003	Shreya Akela	EXTC	TE	Siemens Technology and Services Pvt. Ltd.	20-05-2019	13-07-2019
2	2017120031	Aditya Khambete	EXTC	TE	Hitachi Consulting Software Solutions Pune	20-05-2019	19-07-2019
3	2017120001	Priyanka Athang	EXTC	TE	Siemens Technology and Services Pvt. Ltd.	20-05-2019	13-07-2019
4	2017120047	Soham Pimpale	EXTC	TE	Larsen & Toubro Infotech Ltd.	16-05-2019	16-07-2019
5	2018223069	Rahit Lambade	EXTC	TE	Davista Technologies Pvt. Ltd.	15-05-2019	14-06-2019
6	2017120006	Siddham Bhattal	EXTC	TE	Indian Institute of Management Ahmedabad	20-05-2019	05-07-2019
7	2017120012	Kimaya Desai	EXTC	TE	Tata Power Strategic Engineering Division	20-05-2019	26-06-2019
8	2017120012	Kimaya Desai	EXTC	TE	Microdevice Technologies	16-05-2019	25-07-2019
9	2017120009	Fritam Mane	EXTC	TE	e-Yantra Summer Internship Program IIT-B	22-05-2019	05-07-2019
10	2017120064	Amogh Zare	EXTC	TE	Tata Power Strategic Engineering Division	16-05-2019	30-06-2019
11	2017120016	Ruchi Gupta	EXTC	TE	Siemens Ltd	18-05-2019	28-06-2019
12	2017120035	Lavita Lobo	EXTC	TE	Bharti Airtel Ltd	03-06-2019	28-06-2019
13	2017120032	Uma Kulkarni	EXTC	TE	Goyal Security Solutions	03-06-2019	13-07-2019
14	2017120052	Shambhavi Rape	EXTC	TE	Mahindra and Mahindra Ltd.	15-05-2019	15-07-2019
15	2017120005	Harit Bandi	EXTC	TE	Larsen and Toubro Infotech Ltd.	18-05-2019	16-07-2019
16	2018220072	Shivani Nimbalkar	EXTC	TE	All India Radio	01-07-2019	06-07-2019
17	2017120004	Siddhesh Bedhan	EXTC	TE	IndianOil Corporation Ltd.	10-06-2019	10-07-2019
18	2017120058	Ayush Singh	EXTC	TE	Aprisoys Technologies Pvt LTD	03-06-2019	03-07-2019
19	2017120013	Mamish Osiwal	EXTC	TE	e-Yantra Summer Internship Program IIT-B	22-05-2019	05-07-2019
20	2017120036	L. Sreekar	EXTC	TE	Bharat Petroleum Corporation Ltd.	20-05-2019	28-06-2019
21	2017120046	Mehul Patole	EXTC	TE	MTNL		
22	2017120024	Vrushali Joshi	EXTC	TE	Microdevice Technologies	16-05-2019	25-07-2019
23	2017120041	Piyush Mishra	EXTC	TE	Bharti Airtel Ltd	03-06-2019	28-06-2019
24		Saiju Krishnadas	EXTC	TE	Reliance Payment Solutions	10-12-18	10-1-19
25		Akash Banode	EXTC	TE	VJTI- Structural Engineering	1-10-18	1-11-18
26		Aditi Kolankar	EXTC	TE	Siemens- Transformer Factory	24-12-18	4-1-19
27		Pragikta Divekar	EXTC	TE	Siemens- Transformer Factory	24-12-18	4-1-19
28		Nivea Sharma	EXTC	TE	Airports Authority of India	11-12-18	21-12-18
29		Meghna Prabhu	EXTC	TE	Airports Authority of India	11-12-18	21-12-18
30		Adya Kastwar	EXTC	TE	Airports Authority of India	11-12-18	21-12-18
31		Tarun Joseph	EXTC	TE	SR Learning Pvt Ltd	24-12-18	24-1-19
32		Kirti Twagi	EXTC	TE	ONGC Ltd.	26-11-18	3-1-19
33		Upasana Thakur	EXTC	TE	ONGC Ltd.	26-11-18	3-1-19
34		Siddhant Bhagat	EXTC	SE	Mahindra and Mahindra	08-12-2018	07-01-2019
35		Soham Pimpale	EXTC	SE	IOCL	14-12-2018	14-01-2019
36		Harit Bandi	EXTC	SE	IOCL	13-12-2018	14-01-2019
37		Parth Shingala	EXTC	SE	TCS	26-11-2018	28-12-2018

--	--	--

100
Internship
Co-ordinator,



CO-OP



Exhibited

Sardar Patel

Technology



Let's Solve

Ref: LTI/HR/ T02632

July 17, 2019

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE

This is to certify that Mr. Soham pinge, has successfully completed his internship Titled "Machine Learning for Car Insurance Application" in Larsen & Toubro Infotech Ltd, Airoli during the period from May 16, 2019, to July 16, 2019.

His performance during the Project period was satisfactory and we wish him all the very best for his future endeavors.

Yours sincerely,
For Larsen & Toubro Infotech Ltd.

Ms. Banu Balu
Global Operations HR - India



Larsen & Toubro Infotech Ltd.

Plot No. 75, 81, 81B, 81C Phasay, MIDC Industrial Area, Wadhwani, Thane (East) 401 101, India
+91 22 6504 2424 | +91 9822 7047 000

Registered office: LTI House, Saltord Estate, Mumbai 400 001, India
www.ltiinfotech.com | info@ltiinfotech.com | +91 22 65051199601/918095

 A Larsen & Toubro Group Company



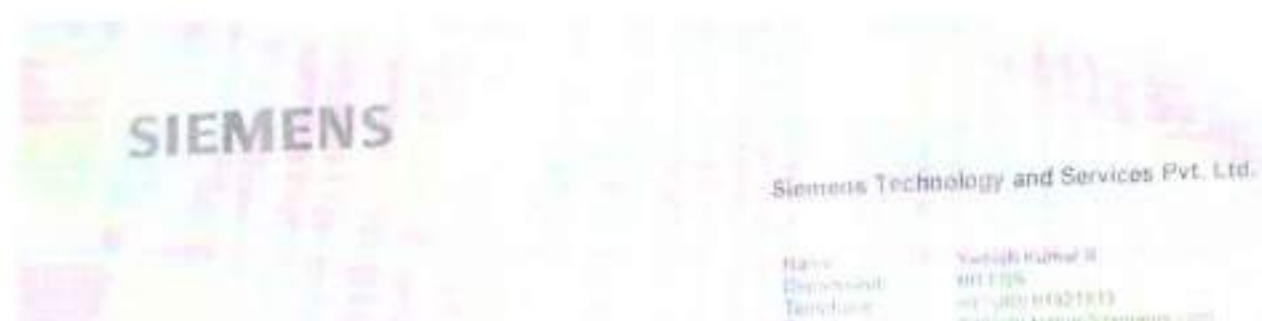
6

Sociale etnische Maatschappij
Magazijnnummer: 11654

~~for audience~~



© Hitachi Consulting Software Services India Private Limited
Regd. Office: 100, 1st Floor, Sector 14, Noida - 201301, India. Tel: +91-120-4500000
Corporate Identification Number U72290UTG2013PTC018347



TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Shriya Murthy Aknile (Roll No. 750716/3) has successfully completed internship on the projects titled "Field Device Monitoring using IoT Gateway | Onboarding & Remote Monitoring and Automatic License Plate recognition using Video Analytics" with our organization from 21.05.2019 to 12.07.2019.

Please note that we feel it is her to be commended and her performance will be appreciable.

The week has all the way best in the future endeavors.

Your faithfully

Siemens Technology and Services Pvt. Ltd.

T Ravindra Reddy
Manager – HR Services

T Ravindra Reddy
Manager – HR Services

80.200



Siemens Technology and Services Pvt. Ltd.
Management Audit Toolkit

Guangzhou 510650
China

tel. +91 98100 02222
fax. +91 98100 02223
e-mail: www.kiransoft.com
www. www.kiransoft.com

Sardar Patel Institute of Technology

BTech. Project Groups (Academic Year: 2022-23)

Class: BTech. Electronics & Telecommunication

Category 1

Group No.	UID	Name of Student	Title	Guide
C1.1	2019120030	Santkruti Joshi	Speech Synthesis using surface electromyography	Dr. Reena Sonkusare
	2019120027	Ganima Gupta		
	2019120003	Priyanka Arora		
C1.2	2019120012	Anuj Chavari	Finger Vein Recognition Device	Dr. Sujata Kulkarni
	2019120050	Ishika Raghuvanshi		
	2019120004	Niranjan Badhe		
C1.3	2019120006	Jayesh Bane	Car Accident Insurance Claim Verification with ML	Dr. Reena Sonkusare
	2019120016	Aryan Dali		
C1.4	2018120047	Shivam Patel	Electricity Theft Detection with IoT	Dr. Y.S. Rao
	2018120018	Naraj Dhodi		
	2019120007	Blessed Siam Joshua		
C1.5	2018120014	Varun Contractor	Design and Development of Controller for Smart Syringe for ICU	Dr. Rajendra Sawant
	2018120059	Trupti Goginath		
	2018120016	Sohel Datta		
C1.6	2020201067	Purna Kale	Blockchain based counterfeit medicine authentication system	Prof. Manish Parmar
	2020201074	Rutuja Thorat		
	2019120066	Pranay Tiwari		
	2019120048	Gautri Pathkar		
C1.7	2019120061	Ishika Raipure	Job Recommender and career prediction using machine learning and data analysis	Prof. Sukanya Kulkarni
	2019120055	Sneha Savarkar		
	2019120035	Vishal Lohar		
C1.8	2019120014	Dhruv Choudhari	Kaam ka App	Prof. Milind Pataye
	2019120061	Sohail Prakash		
	2020201064	Yashendar Godambie		

(G)



[Signature]

EXTC - 2022-23

C1.9	2020201068	Kaustubh Mitra	Gesture Controlled Pick and Place Robot	Prof. Anand Mane
	2020201073	Sarvesha Shinde		
C1.10	2019120005	Keshav Thosar	Blockchain Based Virtual Tolling System using GPS and Image Processing	Prof. Dayanand Ambawade
	2019120010	Sreejit Chatterjee		
	2019120059	Hirgoond Singh		
C1.11	2019120031	yogesh kadam		Dr. Amol Deshpande
	2018120062	yugandhara wadkar		
	2019120019	rohit desai		
C1.12	2020201066	Sreeram K	Air Writing Recognition using Deep Learning	Prof.Sukanya Kulkarni
	2020201069	Shraddha Mishra		
	2019120022	Snehal Gadge		
C1.13	2019120028	Akashada Hadse	Manhole Detection and Monitoring System using Bot	Prof Anand Mane
	2019120029	Smriti istur		
C1.14	2019120049	Yuvraj Purohit	FAULT DETECTION IN TRANSMISSION LINE USING MACHINE LEARNING TECHNIQUES	Prof. Milind Paraye
	2019120052	Revanth Jyothula		

Bewshir
Principal



M. M. Pawar
Project Coordinator
M. M. Pawar

ExTC - 2022-23

(17)

B.Tech. Project Groups (Academic Year: 2022-23)
 Class: B.Tech. Electronics & Telecommunication

Category 2

Group No.	UID	Name of Student	Title	Guide
C2.1	2019120001	Khusni Agrawal	Birth certificates using blockchain	Prof Dayanand Ambawade
	2019120002	Manan Arora		
C2.2	2019120046	Gaurav Panchal	Early Warning System for Seismic Event	Dr. Sujata Kulkarni
	2019120058	Sara Sheth		
C2.4	2019120013	Vishnul Chokshi	Code Red SoS System	Dr Y S Rao
	2019120063	Atharva Sonavane		
C2.5	2019120032	Rinkit Koul		
	2019120008	Pirth Bywar	Applications of AI and Blockchain in Healthcare	Dr Reena Sonikusare
C2.6	2019120053	Nachiket Sankhe		
	2019120056	Milash Shah		
C2.8	2020201063	Chris Paul	Peer to Peer ride sharing using Blockchain	Prof Manish Parmar
	2020201070	Utsav Panchal		
C2.7	2020201072	Mohammed Saad Sayed		
	2019120043	Anishal Patole	IOT based real time vital physiological parameter monitoring system for asthma patients	Dr Rajendra Sawant
C2.9	2019120054	Suraj Sane		
	2019120057	Ayush Sharma		
C2.10	2019120018	Anupriya Dasgupta	App for stock Prediction, collaborative chatroom and fundamental analysis	Prof Milind Parwe
	2019120024	Oindrilla Ghosh		
	2019120034	Sanskar Loddha		
C2.10	2019120020	Dylan Desouza	Digital healthcare using Machine Learning for risks, disease prediction and blockchain to store patient data	Prof Manish Parmar
	2019120023	Aniket Gawade		
	2019120033	Sudhanshu Kulkarni		
	2019120011	Aditi Chaturvedi		
	2019120015	Shweta Choudhary	Music Recommendation System	Dr Anmol Deshpande
	2019120040	Richa Motwani		



ETC - 2022-23

Pranav Dhadhaniya
Off

C2.11	2019120005	Hiten Bafna	Smart attendance system based on face recognition with AI/ML algorithms and CCTV footage	Dr Amol Deshpande
	2019120009	Husain Challawala		
	2019120017	Jai Dameri		
C2.12	2019120041	Saikrishna Muralidaran	Processing of satellite images for soil moisture detection and classification using ML	Dr. Sukanya Kulkarni
	2019120042	Nehrat Kauf		
	2019120044	Deeksha Pai		
C2.13	2019120068	Maitri Vora	Decentralizing portal for lodging FIR's using smart contracts	Prof Dayanand Ambawade
	2019120038	Siddharth Mohanty		
	2019120039	Adnan Mohoddin		
C2.14	2019120062	Darshan Somani	Market trend analysis using informatics	Dr Amol Deshpande
	2019120060	Pratham D Solanki		
	2019120064	Pranav Swaminathan		
C2.15	2019120045	Athirav Pallayil	Automated ATM surveillance system using machine learning	Prof Anand Mane
	2019120037	Swapnil Mandavilli		
	2019120024	Siddhant Evre		
C2.16	2019120025	Aryaman Gokarn	Electrocardiogram Analysis using Machine Learning	Prof Sukanya Kulkarni
	2019120047	Khusht Patni		


 Dr. Amol Deshpande
 Principal
 Project Coordinator
 M. M. P. University



16A

Sardar Patel Institute of Technology

Electronics and Telecommunication E:

T.E. EXTC, Sem VI, AY: 2022-23

Marksheet for Mini Project - II

Course Code: EC308, credit 3

Phase-I Marksheets

Sr No	Group No.	UID	Name	Guide	Title of Project
1	1	2020200023	Bhavesh Jadhav	Prof. Rajendra Sawant	IOT Enabled Remote Monitoring Web-Application for Telecom SMPS
2		2020200021	Saurabh sagawane		
3		2020200069	Parth yoganikar		
4	2	2020200020	Vijay Prasanna Gurubara	Dr. Sujata Kulkarni	
5		2020200018	Dil Gupta		Infant cry analysis and classification
6		2020200035	Ruchi Kowarkar		
7	3	2020200002	Tanya Anupam	Dr. Sujata Kulkarni	
8		2021201070	Narayan Gawas		Pest detection using Image processing
9		2020200068	Kevin Xavier		
10	4	2020200005	Akash Biswas	Prof. Manish Parmar, Prof. Anand Mane (Co-Mentor)	'MediTrack Plus' A comprehensive disease detection and healthcare management
11		2020200027	Vishal Jha		
12		2020200034	Vyom Khare		
13	5	2021201076	Shaishank Jagtap	Prof. Manish Parmar	Diabetic SmartStep: A Footwear Solution for Diabetic patient Detection and Monitoring
14		2021201077	Shubham Shirke		
15		2021201078	Rutika Shinde		
16	6	2020200029	Alisha Kadam	Prof. Dayanand Ambawade	Parking Management system using Blockchain
17		2020200044	Leukik Patade		
18		2020200051	Rohan Rane		
19	7	2020200019	Shreya Gurav	Prof. Dayanand Ambawade	
20		2020200039	Darshan Lahamage		Blockchain based E-Voting System
21		2020200049	Sandeep Pillai		
22	8	2020200015	Shruti Gautam	Dr. Reena Sonkusare, Prof. Sneha Weakey (Co-Mentor), Prof. Dayanand Ambawade (Co-Mentor)	Design of SPIT EXTC Department Website - Full Stack Development
23		2020200056	Chirag Wadhwani		
24		2020200040	Vireet Mankani		
25	9	2020200052	Omkar Vaidya	Prof. Sneha Weakey	Temperature Based Mobile Fast Charger & Mobile Cooler
26		2020200064	Swarangi Vedpathak		
27		2021201079	Virendra Mahajan		
28	10	2020200041	Nishali Dhanishka	Dr. Reena Sonkusare	
29		2020200045	Preet Patil		Firmware development for 3 phase energy measurements
30		2020200048	Yogendra Pawar		
31	11	2020200034	Nikhil Binnar	Prof. Rajendra Sawant	IOT enabled remote monitoring application for telecom SMPS
32		2020200053	Akash Salgar		
33		2020200007	Swapnil Chavhan		
34	12	2020200042	Adit Padgaonkar	Dr. Sukanya Kulkarni	Crucibo - Full stack development
35		2021201071	Gaurang Gawas		
36		2020200011	Keerli Dikwania		
37	13	2020200017	Riya Goanka	Prof. Anand Mane	Driver Drowsiness Detection
38		2020200087	Siddharth Warrier		
39	14	2020200032	Shubham Kanhere	Prof. Amol Deshpande, Prof. Sneha Weakey (Co-Mentor)	Automatic parcel sorting system using OCR and Image processing
40		2020200016	Kaustubh Ghare		
41		2021201080	Siddhesh Chougule		
42	15	2020200022	Yug Prakash Haralkar	Prof. Pallavi Malame	
43		2020200030	Utsav Kalm		Fingerprint based attendance system
44		2020200026	Aryan Jaiswal		
45	16	2020200081	Akshat Tickoo	Dr. Y. S. Rao	
46		2020200033	Jatin Karkera		Fingerprint Based Biometric Voting Machine
47		2020200025	Khush Jain		
48		2020200065	Aryan Verma		



223

Bhavesh Jadhav

49		2020200057	Harshvardhan sethia	Prof. Amol Deshpande	Predictive modeling of Fraud charges for Health care services
50	17	2020200014	Palaash gandhi		
51		2020200024	Heet Jain		
52	18	2020200056	Siddharth Sasane	Prof. Milind Paraye	Measuring High Voltage and High Current
53		2020200054	Onkar Salvi		
54		2020200059	Piyush Soni	Prof. Pallavi Malame	Precise Detection of Distance in Underground Cable Fault
55	19	2020200036	Sangharsh Kuldipkar		
56		2020200052	Prathamesh Rathod		
57		2021201075	Suyash Bargal		
58	20	2020200009	Shreyas Dherange	Dr. Anand Mane	A Swashplateless Micro Air Vehicle
59		2020200058	Navinder Singh		
60		2020200013	Srushti Gaikwad		
61	21	2021201073	Sahil Patil	Prof. Milind Paraye	Monitoring iv curve pv curve of solar panel
62		2020200038	Harshal Lade		
63		2020200010	Tejas Dhurwe		

Abd
Miniproject
Co-ord. no. 202



Re

Sekhlij
Principal
Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W),
Mumbai-400 058.

27.47

224



BHARATIYA VIDYA BHAVAN'S SARDAR PATEL INSTITUTE OF TECHNOLOGY

, MUNSHI NAGAR , ANDHERI(W), MUMBAI 400058

B.E. Project Groups (Academic Year 2021-22)

Electronics and Telecommunication Engineering

Category 1(Summer)

Group No	UID	Name of Student	Guide	Title
C1.1	A 2019220069	Om Chaurasia	Dr. Y.S.Rao	IOT Based Mobile Electronic Lab
	B 2018120011	Rajas Chodankar		
	C 2018120049	Kamal Raisinghani		
C1.2	A 2018120024	Aditya Harsora	Dr. R.R.Sawant	An expert system for the condition
	B 2018120052	Ayush Sharma		
	C 2018120051	Dipankar Sen		
C1.3	A 2018120035	Janvi Khandelwal	Dr. Reena Sonsukare	Analysis in Healthcare based on M
	B 2018120037	Hrishikesh Lokhande		
	C 2018120004	Anubhav Anand		
C1.4	A 2018120027	Mrityunjay Joshi	Dr. Reena Sonsukare	Detection of Mental Health Hazard
	B 2018120009	Shubham Chavan		
	C 2018120006	Aayush Bagrecha		
C1.5	A 2018320064	Jai Dalvi	Dr. Sujata Kulkarni	Template protection using data enc
	B 2018120053	Vyomesh Sharma		
	C 2018120056	Ruchika Shetty		
C1.6	A 2019220068	Riya Chakke	Dr. Sujata Kulkarni	Climate Classification using Lands
	B 2018120032	Gulsheet Kaur		
	C 2018120043	Aanchal Pandey		
C1.7	A 2018120002	Varun Agnihotri	Prof. D.D.Ambawade	Automation of the agricultural insur
	B 2018120038	Komal Koppaka		
	C 2018120042	Praharsha Nuti		
C1.8	A 2018120026	Vansh Jain	Prof. D.D.Ambawade	Medical locker using Dbms, NLP A
	B 2018120030	Sharvari Kalgutkar		
	C 2018120045	Kshitij Parab		
C1.9	A 2018120013	Soham Chotalia	Prof. ManishParamar	Network Fault Management using
	B 2018220075	Vedika Thakare		
C1.10	A 2018120015	Ankit Datta	Prof. ManishParamar	Biker Safety System
	B 2018120063	Yellamraju V H Sai Ta		
	C 2017120026	Ninad Kale		
C1.11	A 2019220070	Hritika Narvekar	Prof. Anand Mane	
	B 2019220071	Prachi Pawar		



320

Rehanda
Prachi Pawar

	C	2019220073	Sweta Sharma		PCB fault detection using Classification
C1.1 2	A	2018120007	Yash Bhadane	Prof. Anand Mane	
	B	2018120041	Naveen Bharathirama		Toxicity/Hate speech detection
	C	2018120055	Rahul Shetty		
C1.1 3	A	2018120012	Nikita Chopde	Prof. Vijaya Kamble	
	B	2018120017	Sampada Deshpande		Flood Surveillance
	C	2018120021	Maitreyi Ekboté		
C1.1 4	A	2018120028	Niharika Kadam	Prof. Vijaya Kamble	
	B	2019220067	Nirmal Attarde		Bank Loss predictor
	C	2018120010	Brijesh Chawan		
C1.1 5	A	2018120019	Alvan Dmello	Dr. Amol Deshpande	
	B	2018120025	Aishwary Jadhav		Portfolio Optimization using Statistical
	C	2018120029	Jui Kale		
C1.1 6	A	2019220072	Chinmayi Rane	Dr. Amol Deshpande	
	B	2018120058	Jairesh Singhal		Data driven analysis for Startup Inv
	C	2018120061	Yash Wadalkar		
C1.1 7	A	2018120001	Priya Agarwal	Prof. Milind Paraye	
	B	2018120050	Harsh Salkar		An Automated Web Phishing Dete
	C	2018110038	Smiti Poddar		
C1.1 8	A	2018120003	Ramanansri Aiyar	Prof. Milind Paraye	
	B	2018120005	Ayush Raj		Fault Detection of PV cell
	C	2018120048	Nikhil Prajapati		
C1.1 9	A	2018120020	Harsh Dungarani	Prof. Pallavi Nair	
	B	2018120023	Yagnesh Gotad		
	C	2018120060	Upadrashta Suryasuri		Antenna optimization using Machine
C1.2 0	A	2017120033	Arnol Lashkare	Dr. Amol Deshpande	
	B	2019220066	Pallavi Abhale		Early stage Detection of Multiple S
C1.2 1	A	2018120038	Tejas Naik	Dr. R.R. Sawant	
	B	2018120040	Rajat Naoghare		
	C	2018120046	Darshit Patel		Real Time Logistics Management

Category 2 (2021.22)

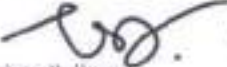
Group No	UID	Name of Student	Guide	Title of Project
C 2.1	A	2018120031	Dr. Y.S Rao	*Energy-efficient scheduling for mu
C 2.2	A 17	2018120008	LV Aditi Chaluvadi Dr. R.R. Sawant	



8/1/2021

141

	B	2018120034	Karan Kedia		
	C	2018320065	Avit Rane		Exploring techniques to reduce no
C 2.3	A	2018120033	Kaustubh V	Dr. Suknya Kulkarni	
	B	2018120039	Gokul Nair		Multiple Channel Perfect Reconstr
	C	2018120057	Arseta Singh		
C 2.4	A	2018120054	Gauri Shetty	Dr. Suknya Kulkarni	de optimization of a 5G NR System
C 2.5	A	2015220065	Priyanka Berad	Prof. Pallavi Nair	Leaky wave Antenna


Dr. Sujata Kulkarni
Project Coordinator


Dr. Reena Sonkusare
HOD , EXTC



29/2

2021-2022

Sardar Patel Institute of Technology

Electronics and Telecommunication Engineering Department

S.E. EXTC, Sem IV, AY: 2021-22

Mini Project - I Groups

Course Code: EC208, credit 2

Group No.	UID	Name	Guide	Title	(TOTAL)100
I	2020200043	Guruprasad Parasnath	Dr. Reena Sonkusare	Smart Fitness Tracker with Bluetooth	92
	2020200044	Laukik Patade			92
	2020200042	Tanmay Gadgil			92
II	2020200036	Aryaa Jaiswal	Prof. Manish Parmar	Automated Door System	92
	2020200027	Vishal Jha			92
	2020200020	Vijay Prasanna Gurubaran			92
III	2020200022	Yug Harlalka	Dr. Sujata Kulkarni	Vital Signs Monitoring of COVID-19 Patients	83
	2020200034	Vyom Khare			84
	2020200035	Jatin Karkera			84
	2020200030	Utsav Kaim			86
IV	2020200066	Chirag Wadhwan	Dr. Amol Deshpande	Automatic Post Letters/ Cards segregation machine	85
	2020200032	Shubham Kanhere			90
	2021201080	Siddhesh Choughule			90
V	2020200060	Kunal Thakur	Dr. V. S. Rao	Brindavan Garden (using Led lights)	89
	2020200055	Roshikesh Sangole			81
	2020200065	Aryan Verma			81
VI	2020200055	Ruchi Kowarkar	Prof. Manish Parmar	Water Level Indicator	87
	2020200018	Dil Gupta			87
	2020200064	Swarangi Vedpathak			87
VII	2020200003	Harish Balasubramanian	Prof. Dayanand Ambawade	Blockchain for Medical Records	86
	2020200002	Tanya Anupam			81
	2020200068	Kevin Xavier			81
VIII	2020200005	Akash Biswas	Prof. Manish Parmar	Password Based Door Lock System	88
	2020200011	Keerti Dhadwania			88
	2020200017	Riya Goenka			88
IX	2020200056	Kaustubh Ghare	Prof. Pallavi Malame	Diode Circuitry for Educational Purposes	87
	2020200028	Aarnav Joshi			87
	2020200069	Parth Yogoankar			87
X	2020200057	Aditya Kulkarni	Dr. Reena Sonkusare	Dynamic Traffic Signal (using signal Processing and Machine Learning)	93
	2020200049	Sandeep Pillai			93
	2020200051	Rohan Rane			93
XI	2020200004	Nikhil Binnar	Dr. Sujata Kulkarni	police siren	85
	2020200009	Shreyas Dherange			85
	2020200059	Piyush Soni			77
XII	2020200019	Shreya Gurav	Prof. Dayanand Ambawade	Identity Access Management	88
	2020200039	Alisha Kadamb			89
	2020200063	Vrushali Varude			89
XIII	2021201070	Narkyan Gawas	Dr. V. S. Rao	Home care (topic name)	94
	2021201075	Shashank Jagtap			93
	2021201078	Rutika Shinde			93
XIV	2020200038	Harahal Lade	Dr. V. S. Rao	Educational Robot (EDU-	94
	2020200041	Niebali Dhanashika			95

3
S. Sonkusare
HOD
(Reena Sonkusare)
Project Co-ordinator
(Sneha Weakey)



	2020200050	Monish Rane		ROBO)	95
XV	2020200040	Vineet Mankani	Prof. Anand Mane	FaceTrack: Face Recognition Record System	85
	2020200015	Shruti Gautam			85
	2020200013	Sruashit Gaikwad			85
					85
XVI	2020200038	Janhavi Dangle	Prof. Anand Mane	STOCK ANALYSIS and Prediction	85
	2020200014	Palaash Gandhi			85
	2020200057	Harshvardhan Sethia			85
XVII	2021201072	Mitali Sherkhane	Dr. Rajendra Sawant	WIRELESS AC POWER DETECTOR	93
	2021201075	Suyash Bargal			93
	2021201079	Virendra Mahajan			93
XVIII	2021201073	Sahil Patil	Prof. Sneha Weakey	Solar Based Charger and Power Bank	78
	2020100053	Akash Salgar			77
	2020200058	Navinder Singh			77
XIX	2020100045	Preeti Patil	Dr. Amol Deshpande	Vegetable disease detection using image processing	82
	2020100048	Yogendra Pawar			82
	2020100052	Prathamesh Rathod			76
XX	2020100036	Sangharsh Kuldipkar	Dr. Sukanya Kulkarni		91
	2020200039	Darshan Lahamage			91
	2020200042	Adit Padgaonkar			60
XXI	2020200062	Omkar Vaidya	Prof. Milind Paraye	Smart water quality monitoring system with cost-effective using IoT	90
	2020200054	Onkar Salvi			90
	2020200056	Siddharth Sasane			90
XXII	2020200061	Akshat Tickoo	Dr. Sujata Kulkarni		73
	2020200024	Heet Jain			73
	2020100005	Khush Jain			73
XXIII	2021201074	Rima Pachkale	Prof. Pallavi Malambe	IOT Based Garden Monitoring System	95
	2021201077	Shubham Shirke			95
	2021201071	Gaurang Gawas			95
XXIV	2020200010	Tejas dhurve	Dr. Rajendra Sawant		102
	2020200033	Bhavesh jadhav			94
	2020200067	Siddarth warrler			94
XXV	2020200006	Aitharva Chaudhari	Prof. Milind Paraye	Obstacle avoiding vehicle	79
	2020200007	Swapnil Chavan			79
	2020200047	Gaurav Pawar			0
XXVI	2020200001	Anirudh Prakash	Prof. Sneha Weakey		59
	2020200021	Saurabh Sunil Hegwane			59
	2020200031	Sarthak kambli			59



Sneha Weakey (Project Co-ordinator)
Sneha Weakey

HOD
(Reena Sonkusare)

644

Sardar Patel Institute of Technology
Electronics and Telecommunication Engineering

T.E. EXTC, Sem VI, AY: 2021-22

Marksheet for Mini Project - II

Course Code: EC308, credit 3

ISE, ESE Marksheets

Sr No	Group No	UID	Name	Guide	Title of Project
1	1	2019120065	THOSAR KESHAV JAY	Prof. D. Ambawade	Automatic Fault Management for Network Systems
2		2019120055	SAVARKAR SNEHA DEVANAND		
3		2020201074	THORAT RUTUJA RAMESH		
4	2	2019120003	ARORA PRERNA JITENDRAKUMAR	Dr. Sujata Kulkarni	Finger Vein Recognition Device
5		2019120012	CHAVAN ANUJ PRAFULLA		
6		2019120050	RAGHUWANSI ISHIKA RAJESH		
7	3	2020201064	GODAMBE MANDAR RAJENDRA	Prof. Milind Parayé	IOT Based Solar Panel Power Monitoring
8		2020201068	MHATRE KAUSTUBH JANARDAN		
9		2020201073	SHINDE SARVESH RAJENDRA		
10	4	2019120004	BADHE NIRANJAN VIJAY	Prof. Manish Parmar	IoT based Smart AC Control System
11		2019120006	BANE JAYESH VIKAS		
12		2019120016	DALI ARYAN MAYUR		
13	5	2019120010	CHATTERJEE SREEJIT	Prof. Sneha Weekey	Self Learning Braille System
14		2019120048	PETHKAR GAURI		
15		2019120051	RAIPURE ISHIKA		
16	6	2019120007	BLESSED SAM JOSHUA	Dr. Reena Sonkusare	Health Monitoring System using IOT
17		2018120014	VARUN CONTRACTOR		
18		2018120016	SOHEL DATTA		
19	7	2019120052	Revanth Jyothula	Dr. Sujata Kulkarni	
20		2019120066	TIWARI PRANAY DHARMENDRA		
21		2019120049	PUROHIT YUVRAJ MITHALAL		
22	8	2019120027	GUPTA GARIMA DEVESH	Dr. Sukanya Kulkarni	IOT Based Depression
23		2019120030	JOSHI SANSKRUTI SATISH		
24		2019120028	HADAL AKSHADA RAMESH		
25	9	2019120029	ISLUR SMRITI VENKAT	Prof. Anand Mane	Automatic Room Lighting System using 8051
26		2020201067	KALE PURVA VISHWAS		
27		2020201066	SREERAM K		
28	10	2020201069	SHRADHHA Mishra	Prof. Pallavi Malame	Real Time Face Mask Detector and Dispenser
29		2019120059	Hargobind Singh		
30		2018120062	Yugandhara Wadikar		
31	12	2018120018	Niraj Dhodi	Dr. Y. S. Rao	Human Machine Interface
32		2018120047	Shivam Patel		
33		2019120019	Rohit Desai		
34	13	2019120031	Yogesh Kadamb	Prof. Amol Deshpande	smart walking stick for blind
35		2019120014	CHOURHARI DHIRAJ SHASHIKANT		
36		2019120035	LOHAR VISHAL SHANKERLAL		
37	14	2019120061	SOLANKI PRATHAM PRAKASH	Prof. Rajendra Sawant	Battery Charger Fault alarming system


Mini-project
Coordinator

 393


Principal
Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (W),
Mumbai-400 058.



Bhartiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
Munshi Nagar, Andheri(W), Mumbai – 400 058. (Autonomous)
Institute Affiliated to University of Mumbai)
Electronics and Telecommunication Engineering Department

B E Project Evaluation AY . 2020.21. Category I

Group No	UID	Student	Guide	Experts	Title of Project
C1.1	A 2017120054	Arnogh Zare	Dr. Y. S. Rao	Dr.R.R.Sawant	Edge Computing: Bringing ML closer to the nodes
	B 2017120055	Shingala		Leena	
	C 2016120025	Khandelwal			
C1.2	A 2017120016	Ruchi Gupte	Dr. Y. S. Rao	Dr.R.R.Sawant	Symptomatic flu hotspot detection using thermal imaging
	B 2017120032	Urja Kulkarni		Leena	
	C 2017120052	Rege			
C1.3	A 2017120033	Yadahalli	Dr. R.R. Sawant	kulkarni	Bone Deformity Detection
	B 2018220076	Zambare		Narawade	
	C 2017120043	Aditi Parmar			
C1.4	A 2017120002	Agrharkar	Dr. R.R. Sawant	Dr. Sujata kulk	against spred of novel coronavirus using Deep
	B 2017120045	Minir Patel		Dr. Pradeep Na	
C1.5	A 2017120038	Pritam Mane	Dr. Reena Sonkusare, Prof.Pallavi Malame	Dr.Sukanya	Implementation of 3D mapping for indoor environment
	B 2017120036	Sreekar L		of.Pallavi Malan	
	C 2017320078	Vedant Kumar		Weakey	
C1.6	A 2017120027	Kaondal	Dr. Reena Sonkusare,D r. Rita Das	Dr.Sukanya	Automated dimension measurement system
	B 2017120025	Kakirdre		Dr. Rita Das	
	C 2017320079	Shubham Jain		Malame	
C1.7	A 2017120041	Piyush Mishra	Dr. Sukanya Kulkarni Prof. Sneha Weakey	Sonkusare	A AI based stock market prediction system
	B 2017120042	Pratik Pal		Weakey	
	C 2017120059	Singh			
C1.8	A 2017120021	Manav Jain	Dr. Sukanya Kulkarni	Sonkusare	Tourism Footfall Prediction
	B 2017120022	Kaushik Jha		Kulkarni	
	C 2017120024	Vrushali Joshi			
C1.9	A 2017120020	Jadhav	Dr. Sujata Kulkarni	Parmar	Automated Algorithmic Treding System
	B 2017120037	Mahajan		Kamble	
	C 2017120054	Salian			
C1.10	A 2018220070	Rahul Mane	Dr. Sujata kulkarni	Parmar	Natural Disaster Prediction using ANN
	B 2018220069	Lambade		Kamble	
	C 2018220074	Ravish Shah			
C1.11	A 2017120001	Abhang	Prof D D Ambawade, Dr Sujata Kulkarni	Parmar	Impact of interstitial Lung Diseases and Covid-19 on the body
	B 2017120003	Shriya Akella		Kamble	
	C 2017120028	Kaushik			
C1.12	A 2017120005	Hant Bandi	Prof D D Ambawade	Parmar	Sentiment tool for stock index movement prediction comprehensible using XAI
	B 2017120006	Bhagat		Paraye	
	C 2017120023	Suyash Joshi			

516



C1.13	A	2018220072	Nimble	Prof. Manish Parmar, Prof Vijaya Kamble	Prof Amabwade	comparative and predictive analysis in healthcare using Machine Learning Algorithms
	B	2018220065	Chavan		Dr Sujata	
	C	2017120038	Mandani			
C1.14	A	2017120008	Chaudhari	Prof. Manish Parmar, Prof Ambawade	Kamble	Humanely : A social media platform for emergencies
	B	2017120015	Gupta		Paraye	
	C	2017120017	Rupal Handoo			
C1.15	A	2017120040	Mehendale	Prof. Anand Mane	Parmar	Investment Analysis based on principles of Value Investing using ML
	B	2017120049	Ramina		Kulkarni	
	C	2017120056	Kailasanathan			
C1.16	A	2017120018	Sarah Hawa	Prof. Vijaya Kamble	Ambawade	Hybrid fake news detection platform with an AI driven recommendation system.
	B	2017120035	Lanita Lobo		Prof Milind	
	C	2018220067	Unnati Dogra		Prof Amol	
C1.17	A	2017120058	Ayush Singh	Prof. Vijaya Kamble	Prof Sujata	Food Recommendation system
	B	2017120060	Harsh Sonni		Ambawade	
	C	2017120061	Oshin Tagde		Prof Amol	
C1.18	A	2017120051	Chinmay Raut	Prof. Milind Paraye	Kamble	Supply chain management solution
	B	2018220073	Pandya		Deshpande	
	C	2017120011	Siddharth Das			
C1.19	A	2018220071	Mhatre	Prof. Milind Paraye	Kamble	Breast Cancer Detection usinh ML
	B	2017320077	Mihir Gedkar		Deshpande	
	C	2017120044	Parulekar			
C1.20	A	2017120047	Soham Pinge	Prof. Amol Deshpande	Kamble	Dimensional Analysis and 3D Reconstruction
	B	2017120057	Amey Singh		Paraye	
	C	2017120052	Wadhavkar			
C1.21	A	2017120046	Mehul Patole	Prof. Amol Deshpande	Kamble	Offline Marathi Character to Text Converstion
	B	2017120034	Lingayat		Paraye	
	C	2017120050	Ransing			
C1.22	A	2016120061	Udhwanil	Prof. Milind Paraye	Kamble	Facial classifier for infrastructure security
	B	2016120056	Sonawane		Deshpande	
	C	2016120037	Rajan Pawar			
C1.23	A	2017120004	Badhan	Dr. Reena Sonkusare, Prof. Sneha Weakey	Kulkarni	Weed Detection using Stereovision
	B	2017120012	Kimaya Desai		Weakey	
	C	2017120013	Manish Dsilva		Malame	
C1.24	A	2018220068	Sonal Kamble	Prof. Anand Mane	Parmar	Hospitello- An android app to analyse availability of hospitals and hospital beds using ML.
	B	2018220066	Chintrate		Kulkarni	
	C	2016120022	Kardel			
C1.25	A	2017120029	Kaware	Dr. Sukanya Kulkarni	Sonkusare	Periocular Recognition using CNN based Feature Extraction and
	B	2017120030	Kayande		Kulkarni	
	C	2017120031	Khambete			
C1.26	A	2017120007	Chaudhari	Prof. D.D. Ambawade	Parmar	Yog Guru real time yoga pose correcting system using Deep Learning
	B	2017120010	Omkar Dalvi		Kamble	
	C	2017120048	Ramade			

Box: Schudly

Dr. Sujata Kulkarni
Project co ordinator

Re

Dr. Reena Sonkusare
H.O.D. EXTC





Bhartiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY

Munshi Nagar, Andheri(W), Mumbai – 400 058. (Autonomous Institute Affiliated to University of Mumbai)

Electronics and Telecommunication Engineering Department

B E Project Evaluation AY . 2020.21.category I

58

S. Baudhai



18	9	4	5	36	13	10	5	9	37	19
18	9	4	5	36	13	10	5	9	37	19
18	9	4	5	36	13	10	5	9	37	19
18	9	5	5	37	13	10	5	9	37	18
18	9	5	6	37	13	10	5	9	37	18
18	9	5	6	37	13	10	5	9	37	18
18	9	4	5	36	13	9	5	9	37	18
18	9	4	5	36	13	9	5	9	37	18
18	9	4	5	36	13	9	5	9	37	18
19	9	4	5	37	14	10	5	9	37	19
19	9	4	5	37	14	10	5	9	37	18
19	9	4	5	37	14	10	5	9	37	18
19	9	4	5	37	14	10	5	9	37	19
19	9	4	5	37	14	10	5	9	37	19
19	9	4	5	37	14	10	5	9	37	18
19	9	4	5	37	14	9	5	8	37	18
19	9	4	5	37	14	9	5	8	37	18
19	9	4	5	37	14	9	5	8	37	18
18	9	4	5	36	14	9	5	8	37	18
18	9	4	5	36	14	9	5	8	37	18
18	9	4	5	36	14	9	5	8	37	18
18	8	5	5	36	14	8	5	9	37	19
18	8	5	5	36	14	8	5	9	37	19
18	8	5	5	36	14	8	5	9	37	19
18	8	4	6	35	13	6	3	9	37	19
18	8	4	5	35	13	8	3	9	37	19
18	8	4	5	35	13	8	3	9	37	18
18	9	4	4	35	13	9	3	7	37	12
18	9	4	4	35	13	9	3	7	37	12
18	9	4	4	35	13	9	3	7	37	12
18	9	5	5	37	14	10	5	8	37	19
18	9	5	5	37	14	10	5	8	37	19
18	9	5	5	37	14	10	5	8	37	19
18	8	4	4	34	13	9	4	9	37	19
18	8	4	4	34	13	9	4	9	37	19
18	8	4	4	34	13	9	4	9	37	19
18	8	5	5	36	13	9	5	10	37	18
18	8	5	5	36	13	9	5	10	37	18
18	8	5	5	36	13	9	5	10	37	18
18	8	5	5	36	13	9	5	10	37	18
18	8	5	4	35	14	10	5	9	37	19
18	8	5	4	35	14	10	5	9	37	19
18	8	5	4	35	14	10	5	9	37	19

Sujata
Dr. Sujata Kulkarni
Project co ordinator

Bhavna

Re
Dr. Reena Sonkusare
H.O.D, EXTC





Bhartiya Vidya Bhavan's
SARDAR PATEL INSTITUTE OF TECHNOLOGY
 Munshi Nagar, Andheri(W), Mumbai – 400 058. (Autonomous)
 Institute Affiliated to University of Mumbai
 Electronics and Telecommunication Engineering Department
B E Project Evaluation AY . 2020.21. Category I

Implementation(20)	Phase III			Phase IV				Stage 2 Total(40)	ESE
	Testing (10)	Result analysis(10)	Total (40)	Work done (15)	Ethics (5)	On/Patent/Award in project	Report/Poster Presentation (15)		
19	10	8	37	13	4	4	11.8	32.8	19
19	10	8	37	13	4	4	11.8	32.8	19
18	8	7	33	13	4	4	11.8	32.8	19
19	10	8	37	14	5	4	11.8	34.8	17
19	10	8	37	14	5	4	11.8	34.8	17
19	10	8	37	14	5	4	11.8	34.8	17
19	8	9	36	13	4	4	11.8	36	17
19	8	9	36	13	4	4	11.8	36	17
19	8	9	36	13	4	4	11.8	36	17
19	9	9	37	14	5	4	11.8	38	17
19	9	9	37	14	5	4	11.8	38	19
19	9	9	37	14	5	5	12.2	36.2	19
19	9	9	37	14	5	5	12.2	36.2	19
19	9	9	37	14	5	5	12.2	36.2	19
19	9	9	37	14	5	5	12.2	36.2	19
19	9	9	37	14	5	5	12.2	36.2	19
19	9	9	37	14	5	5	12.2	36.2	19
19	10	9	38	14	5	5	13.8	37.8	19
19	10	9	38	14	5	5	13.8	37.8	19
19	10	9	38	14	5	5	13.8	37.8	19
19	10	9	38	14	5	5	13.72	37.72	19
19	10	9	38	14	5	5	13.72	37.72	19
19	10	9	38	14	5	5	13.72	37.72	19
19	10	9	38	14	5	5	13.72	37.72	19
19	10	9	38	14	5	5	10.6	34.6	19
19	10	9	38	14	5	5	10.6	34.6	19
19	10	9	38	14	5	5	10.4	34.4	19
19	9	9	37	14	5	5	13.6	37.6	19
19	9	9	37	14	5	5	13.6	37.6	19
19	9	9	37	14	5	5	13.6	37.6	19
18	9	10	37	15	5	4	11.4	35.4	19
18	9	10	37	15	5	4	11.4	35.4	19
18	9	10	37	15	5	4	11.4	35.4	19
19	9	10	38	14	5	4	12.6	35.6	19
19	9	10	38	14	5	4	12.6	35.6	19
19	9	10	38	14	5	4	12.6	35.6	19

570

Bhavdhaij

19	9	9	37	15	5	3	13.24	36.24	17
19	9	9	37	15	5	3	13.24	36.24	17
19	9	9	37	15	5	3	13.24	36.24	17
19	10	9	38	15	5	3	13.6	36.6	18
19	10	9	38	15	5	3	13.6	36.6	18
19	10	9	38	15	5	3	13.6	36.6	18
19	9	9	37	14	5	4	12.2	35.2	18
19	9	9	37	14	5	4	12.2	35.2	18
19	9	9	37	14	5	4	12.2	35.2	18
20	9	9	38	15	5	5	13.8	38.8	19
20	9	9	38	15	5	5	13.8	38.8	19
20	9	9	38	15	5	5	13.8	38.8	19
19	9	9	37	15	5	5	11.8	36.8	19
19	9	9	37	15	5	5	11.8	36.8	19
19	9	9	37	15	5	5	11.8	36.8	18
19	9	9	37	15	5	5	11.8	36.8	19
19	9	9	37	15	5	5	11.8	36.8	19
19	9	9	37	15	5	5	11.8	36.8	19
19	9	9	37	15	5	5	11.8	36.8	19
18	7	8	33	15	5	5	12	37	20
18	7	8	33	15	5	5	12	37	20
18	7	8	33	15	5	5	12	37	20
18	7	8	33	15	5	5	9.6	34.6	19
18	7	8	33	15	5	5	9.6	34.6	19
18	7	8	33	15	5	5	9.6	34.6	19
18	7	7	30	14	5	5	9.6	33.6	15
18	7	7	30	14	5	5	6	30	15
18	7	7	30	14	5	5	6	30	15
19	9	9	37	14	5	5	14.04	38.04	19
19	9	9	37	14	5	5	14.04	38.04	19
19	9	9	37	14	5	5	14.04	38.04	19
19	9	9	37	14	5	4	12.98	35.98	18
19	9	9	37	14	5	4	12.98	35.98	18
19	9	9	37	14	5	4	12.98	35.98	18
19	10	9	38	14	5	5	13.3	37.3	19
19	10	9	38	14	5	5	13.3	37.3	19
19	10	9	38	14	5	5	13.3	37.3	19
19	9	10	38	14	5	4	11.4	34.4	19
19	9	10	38	14	5	4	11.4	34.4	19
19	9	10	38	14	5	4	11.4	34.4	19

Sujata Kulkarni

Dr. Sujata Kulkarni
Project co ordinator

521

G. Ravindra

Dr. Reena Sonkusare
H.O.D. EXTC



Re

SARDAR PATEL INSTITUTE OF TECHNOLOGY

T.E.(ELECTRONICS AND TELECOMMUNICATION)

ACADEMIC YEAR 2020 - 2021 (SEM-V) PRODUCT DESIGN 1

Batch	Sr. No	UCID	Name	ISE (80)	ESE (20)
	1	2019220066	Abhale Pallavi Ramesh	67	17
	2	2018120001	Agarwal Priya	71	18
	3	2018120002	Varun Agnihotri	70	18
	4	2018120003	Aiyar Ramanansri Ravishankar	68	17
	5	2018120004	Anand Anubhav Shreerang Prasad	72	18
	6	2019220067	Attarde Nirmal Purushottam	71	18
	7	2018120005	Ayush Raj Sunil Kumar	67	16
	8	2018120006	Aayush Ajay Bagrecha	67	16
	9	2015220065	Priyanka Laxman Berad	72	18
	10	2018120007	Yash Shashikant Bhadane	70	17
	11	2019220068	Riya Atul Chakke	68	18
	12	2018120008	LV Aditi Chaluvadi	71	18
	13	2019220069	Om Vijendrakumar Chaurasia	71	18
	14	2018120009	Shubham Dilip Chavan	68	17
	15	2018120010	Brijesh Avinash Chawan	69	17
	16	2018120011	Rajas Suresh Chodankar	72	18
	17	2018120012	Nikita Kiran Chopde	70	17
	18	2018120013	CHOTALIA SOHEAM BHARAT	72	16
	19	2018120014	DAUVAJAI PRAKASH	76	19
	20	2018120015	DATTA ANKIT ATANU	76	19
	21	2018120016	DESHPANDE SAMPODA ASHISH	72	18
	22	2018120017	DMELLO ALVAN LAWRENCE	72	17
	23	2018120018	DINGRAN HARSH GORDHAN	72	16
	24	2018120019	EKBOTE MAITREYL MOHIT	72	18
	25	2018120020	GOTAD YAGNEESH PRAVIN	72	16
	26	2018120021	HARSORA ADITYA SHAILESH	72	16
	27	2018120022	JADHAV AISHWARYA ANANT	72	17
	28	2018120023	JAIN VANSH	74	19
	29	2019120024	JOSHI MRITYUNJAY RAKESH	76	19
	30	2018120025	KADAM NIHARIKA SURESH	72	18
	31	2018120026	KALE RJ DEEPAK	72	17
	32	2018120027	KALGUTKAR SHARVARI PRASAD	74	19
	33	2018120028	KALUNDANYA ADWAIT ANAND	72	16
	34	2018120029	KALUR GULSHEET RAMINDER	75	15
	35	2018120030	KALUSTUBH VENKATESH	75	17
	36	2018120031	KEDIA KARAN DEEPAK	75	17

5/2
Bhavdhar



37	2018120032	KHANDELWAL JANYI SANJEEV	73	17
38	2018120033	KOPPAKA KOMAL VASUDEV	73	17
39	2018120034	LOKHANDE HRISHIKESH RAJENDRA	75	17
40	2018120035	NAIK TEJAS CHANDRASHEKHAH	74	15
41	2018120036	NAIR GOKUL MONIKANTAN	75	17
42	2018120037	NAGDHARE RAJAT ASHOK	74	15
43	2018120038	NAVEEN BHARATHIRAMAN	74	17
44	2018120039	NUTI PRAHARSHA VENKATA	75	17
45	2018120040	PANDEY AANCHAL SHIVMANE	71	14
46	2018120041	PARAB KSHITIJ HARISH	75	17
47	2018120042	PATEL DARSHITKUMAR PRAVINKUMAR	73	15
48	2018120062	NARVELKAR HRIUTIKA VIDHYADHAR	75	18
49	2018120063	PAWAR PRACHI SURESH	75	18
50	2017120033	LASHKARE AMOL SHANKAR	71	17
	2017120026	KALE NINAD NARENDRA	72	16
	51			

S. Chaudhari

523



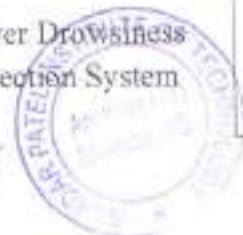


EXTC
Major I
2019-20
cat 1

Sardar Patel Institute of Technology
Munshi Nagar Andheri (West), Mumbai-400 058
Electronic and Telecommunication Engineering Department
Academic Year: 2019-2020
List of BE Project Groups

Category- 1

Group No	Name of the Students	UID	Guide/ Co-guide	Title	Category
C1.1	Pooja Pol	2017220072	Dr. R R Sawant	Smart Image to Voice Conversion System	1
	Shruti Powar	2017220073			
	Aishwarya Sawant	2017220076			
C1.2	Nihar Madasu	2016120030	Prof. D. Ambawade	Water Management System	1
	Prasad Verekar	2016120062			
	Omesh Agarwal	2016120001			
C1.3	Raju Jadav	2016120017	Prof. D. Ambawade	Cyber Security Alert Correlation & Classification using ML	1
	Tushar Sonawane	2016120055			
	Bhavin Ingle	2016120016			
C1.4	Tejas Autkar	2016120005	Dr. Reena Sonkusare/ Prof. Sneha Weakey	Fingerprint based Attendance Management System	1
	Akash Mane	2016120031			
	Chinmay Pimple	2016120042			
C1.5	Kamini Budke	2016120008	Dr. Reena Sonkusare/ Prof. Pallavi Malame	Surface Touch Recognition using IR Technology	1
	Saurabh Parulekar	2016120035			
	Krishna Mehta	2016120042			
C1.6	Tejas Puthran	2016120044	Prof. Manish Parmar	Automatic Ball pen making Machine	1
	Rajiv Philip	2016120045			
	Nirmiti Save	2017220075			
C1.7	Manthan Tambe	2017220077	Prof. Manish Parmar	MedBot	1
	Shaunak Thakar	2016120058			
	Sahil Vora	2016120063			
C1.8	Sharwani Bawage	2016120007	Prof. Manish Parmar	Safe Wearable automated band-SWAB	1
	Shrey Dixit	2016120012			
	Pranav Gohil	2016120015			
C1.9	Aabha Kartmarkar	2016120023	Dr. Sukanya Kulkarni	Real Time Crop Health Monitoring	1
	Kirti Tyagi	2016120060			
	Simran Kaur	2017220074			
C1.10	Lavesh Jain	2017220066	Dr. Sukanya Kulkarni	Driver Drowsiness Detection System	1
	Rachit Rathi	2016120046			
	Amey Sawant	2016120049			



695

C1.11	Pranav Jaguste	2016120019	Dr. Sujata Kulkarni	Intelligent Waste Segregation	1
	Wesley Pereira	2016120038			
	Sopan Phaltankar	2016120040			
C1.12	Yash Patil	2016120036	Dr. Sujata Kulkarni	AI Enabled Real-Time Sign Language Translator	1
	Sahil Krishnadas	2016120047			
	Adya Kastwar	2016120024			
C1.13	Shrikant Barkale	201612006	Prof. Anand Mane	Object detection using deep learning	1
	Abhijit Iyer	2015120012			
	Aakashkumar Gupta	2014120018			
C1.14	Vedali Chaudhari	2016120009	Prof. Anand Mane	Bridge Monitoring System	1
	Anwar Ansari	2016120003			
	Akash Bansode	2017220064			
C1.15	Hemant Bhusare	2016220064	Prof. Anand Mane	Smart Home System	1
	Vinit Koli	2015120021			
	Akshay Marale	2016320078			
C1.16	Shweta Melavane	2017220071	Dr. Amol Deshpande	Real Time License Plate Detection	1
	Isha Lanjwal	2017220069			
	Shivani Khamitkar	2017220068			
C1.17	Aditi Kolambekar	2016120026	Dr. Amol Deshpande	Detection of Counterfeit Cosmetic Products using Image Processing	1
	Prajakta Divekar	2016120011			
	Siddharth Mehta	2016120033			
C1.18	Harshal Galkwad	2017220065	Prof. Milind Paraye	Implementation of MPPT solar system for agriculture Pump	1
	Divyesh Marne	2017220070			
	Dhanashree Vinherkar	2017220078			

Dr. Sujata Kulkarni
Project Coordinator

Dr. Y.S. Rao
HOD EXTC



617



Sardar Patel Institute of Technology
 Munshi Nagar Andheri (West), Mumbai-400 058
Electronic and Telecommunication Engineering Department
 Academic Year: 2019-2020
Lists of BE Project Groups
Category -II

Group No	Name of the Students	UID	Guide/ Co-guide	Project Title	Category
G2.1	Mitesh Sarode	2016120048	Dr. Y.S. Rao	Implementation of control algorithms for locomotion	2
	Ahmed Shaikh	2016120051			
	Tarun Joseph	2016120057			
G2.2	Sudhanshu Lodha	2016120029	Dr R R Sawant	Automatic Attendance System using face detection	2
	Aashay Phirke	2016120041			
	Upasna Thakuria	2016120059			
G2.3	Pranav Kamath	2016120021	Prof. D. Ambawade	Intelligent Traffic Management System	2
	Nivea Sharma	2016120052			
	Yash Kothari	2016120028			
G2.4	Arnold Johnson Fonseca	2016120013	Dr. Reena Sonkusare	Cloud Avoidance Scheduling Algorithm for Satellite Systems	2
	Soham Jagtap	2016120018			
	Shreeram Narayanan	2016120054			
G2.5	Parth Ambalkar	2016120002	Dr. Sukanya Kulkarni	Face recognition based unlocking system and monitoring for security	2
	Pranay Atram	2016120004			
	Arpit Jain	2016120020			
G2.6	Sumedh Naik	2016120034	Dr. Sujata Kulkarni	Real time Vein Mapping and Needle Infusion	2
	Rashmi Phadnis	2016120039			
	Meghna Prabhu	2016120043			
G2.7	Anchal Jhunjhunwala	2017220067	Prof. Milind Paraye	Solar Powered BLDC Motor	2
	Sadjyot Gangolli	2016120014			
	Siddhi Korad	2016120027			
G2.8	Paresh Valiya sejal shinde	2014120059 2014120053	Prof. Milind Paraye	An IOT Based Patient Monitoring System	2

Signature
 Head Of Department



693

Dr. Reena S. Sonkusare
Associate Professor
Sardar Patel Institute of Technology
HOD Electronics & Telecomm. Engg. Dept
Sardar Patel Institute of Technology
Munshi Nagar, Andheri (A),
Mumbai - 400 056.

SARDAR PATEL INSTITUTE OF TECHNOLOGY

T.E.(ELECTRONICS AND TELECOMMUNICATION)

ACADEMIC YEAR 2020 - 2020 (SEM-V) PRODUCT DESIGN 1
(9 20)

Batch	Sr. No	UCID	Name	ISE (80)	ESE (20)
A	1	2019220066	Abhale Pallavi Ramesh	67	17
	2	2018120001	Agarwal Priya	71	18
	3	2018120002	Varun Agnihotri	70	18
	4	2018120003	Aiyar Ramanansri Ravishankar	68	17
	5	2018120004	Anand Anubhav Shreerang Prasad	72	16
	6	2019220067	Attarde Nirmal Purushottam	71	18
	7	2018120005	Ayush Raj Sunil Kumar	67	16
	8	2018120006	Aayush Ajay Bagrecha	67	16
	9	2015220065	Priyanka Laxman Berad	72	18
	10	2018120007	Yash Shashikant Bhadane	70	17
	11	2019220068	Riya Atul Chakke	68	18
	12	2018120008	LV Aditi Chaluvadi	71	18
	13	2019220069	Om Vijendrakumar Chaurasia	71	18
	14	2018120009	Shubham Dilip Chavan	68	17
	15	2018120010	Brijesh Avinash Chawan	69	17
	16	2018120011	Rajas Suresh Chodankar	72	18
	17	2018120012	Nikita Kiran Chopde	70	17
B	18	2018120013	CHOTALIA SOHAM BHARAJ	72	16
	19	2018120014	DALVI JAI PRAKASH	76	19
	20	2018120015	DATTA ANKIT ATANU	76	19
	21	2018120016	DESHPANDE SAMIPADA ASHISH	72	18
	22	2018120017	DMELLO ALVIN LAWRENCE	72	17
	23	2018120018	DUNGRANT HARSH GORDHAN	72	16
	24	2018120019	EKBOTE SHAITREY MOHIT	72	18
	25	2018120020	GOTAD VAGNESH PRAVIN	72	16
	26	2018120021	HARSORA ADITYA SHAILESH	72	16
	27	2018120022	JADHAV AISHWARY ANANT	72	17
	28	2018120023	JAIN VANSH	74	19
	29	2018120024	JOSHI MRITYUNJAY RAKESH	76	19
	30	2018120025	KADAM NIHARKA SURESH	72	18
	31	2018120026	KALP JUDIEEPAK	72	17
	32	2018120027	KALGUTKAR SHARVARI PRASAD	74	19
	33	2018120028	KALINDANYA ADWALT ANAND	72	16
	34	2018120029	KAUR GULSHEET RAMINDER	75	15
	35	2018120030	KAUSTUBH VENKATESH	75	17
	36	2018120031	KEDIA KARAN DEEPAK	73	17

SLaudhaj*✓*

37	2018120032	KHANDELWAL JANU SANJEEV	73	17	
38	2018120033	KOPPAKA KOMAL VASUDEV	73	17	
39	2018120034	LOKHANDE HIRSHIKESH RAJENDRA	75	17	
40	2018120035	NAIK TEJAS CHANDRASHEKHAR	74	15	
41	2018120036	NAIR GOKUL MONIKANTAN	75	17	
42	2018120037	NAOGHARE RAJAT ASHOK	74	15	
43	2018120038	NAVEEN BHAKATHRAMAN	74	17	
44	2018120039	NUTI PRAHARSHA VENKATA	75	17	
45	2018120040	PANDEY AANCHAL SHIVMANE	71	14	
46	2018120041	PARALKSHITI HARISH	75	17	
47	2018120042	PAJEL DARSHITKUMAR PRAVINKUMAR	73	15	
48	2018120062	NARVEKAR HEETIKA VIDHYADHAR	75	18	
49	2018120063	PAWARI PRACHI SURESH	75	18	
C	50	2017120053	LASHKARE AMOL SHANKAR	71	17
		2017120026	KALE NINAD NARENDRA	72	16

Re: Author



BHARATIYA VIDYA BHAVAN'S
SARDAR PATEL INSTITUTE OF TECHNOLOGY
T.E.(ELECTRONICS AND TELECOMMUNICATION)
ACADEMIC YEAR 2019 - 2020 (SEM-VI) PRODUCT DESIGN 2

Group number	Team members	UCID	Product/Topic	Remark
A-1	Abhang Priyanka Sandeep	2017120001	Density based Traffic control System	Hackathon Idea
	Akeila Shriya Murthy	2017120003		
	Bhagat Siddhant Marwaha	2017120006		
A-2	Agrharkar Vinit Kishor	2017120002	Assisting Dementia Patients with a wearable	ACCS - Competition work
	Bandi Harit Dinesh	2017120005		
A-3	Badhan Siddhesh Vijay	2017120004	Development of general purpose HMI	
	Desai Kimaya Hemant	2017120012		
	Dsilva Manish Michael	2017120013		
A-4	Chaudhari Ajay Bhargav	2017120007	Verbal - Eyes for ALS/MND (Paralysed) patients	ACCS - and TI -
	Chaudhari Pranjal Patel	2017120008		
	Dalvi Omkar Bhalchandra	2017120010		
A-5	Chavan Vaishnavi Rathod	2018220065	Multiparameter health monitoring System	TI competition Topic (Dr Bata)
A-6	Chintrate Anushka Suri	2018220066	IOT based digital workbench	Part of TI competition
A-7	Das Siddharth Bhuva	2017120011	Monitoring of Garbage bin and alert System	Qualified and participate in Not part of any competition
	Dogra Unnati Rajesh	2018220067		
B-1	Gupta Abhishek Kant	2017120015		OC - opting for new idea
	Handoo Rupal Rajesh	2017120017		
	Jain Shubham	2017110023		
B-2	Gupte Ruchi Rajesh	2017120016	Smart shopping cart using RFID and AI	
	Hawa Sarah Yusuf	2017120018		
B-3	Jain Manav Surendar	2017120021	Retrofit Adaptor for Mobile operated Projector	
	Kakirde Shubham Unnikrishnan	2017120025		
	Kaondal Swara Jayashree	2017120027		
B-4	Jha Kaushik Pramod	2017120022	Mobile charging, Smart Street light, Epilepsy detections	
	Joshi Suyash Sukher	2017120023		
	Joshi Vrushali Milind	2017120024		
B-5	Kamble Sonal Dipak	2018220068	IOT based digital workbench	
	Jadhav Vinayak Raje	2017120020		
B-6	Kardel Ashwini	2018120022	Smart Dustbin	
B-7	Gadkar Mihir	2017110016		
C-1	Kaushik Shrishi Shiv	2017120028		
	Kulkarni Urja Sameer	2017120032	Portable - Projector Computer (T-I)	
	Lobo Lanita Louis	2017120035		
C-2	Kaware Pratyush Patel	2017120029		
	Kayande Vedant Jay	2017120030		



Abhang Priyanka Sandeep 701

	Khambete Aditya Rat	2017120031	Modified exhaust System	Portable Electrostatic Participitators
C-3	Mahajan Pranit Nitin	2017120037		
	Khandelwal Dhruv	2016120025	Air pollution Monitoring System	
	Kumar Vedant	2017110029		
	L Sreekar	2017120036		
C-5	Mane Pritam Anand	2017120039		
	Lambade Rohit Rame	2018220069		
	Mandani Kashish Ch	2017120038		
C-6	Mane Rahul Rajaram	2018220070	Night vision Google	
C-7	Lingayat Apurva Sat	2017120034	Detector	T-I - ACCS
	Mehendale Tanay Ma	2017120040		
	Patole Mehul Shrikar	2017120046		
D-1	Ramade Onkar Rajer	2017120048	Smart Trolley	
	Mhatre Gaurav Janar	2018220071		
	Parulekar Shubham E	2017120044		
D-2	Pawar Rajan	2016120037	Smart Dustbin	
	Mishra Piyush Rajesh	2017120041		
	Pai Pratik Mahesh	2017120042		
D-3	Singh Pradhuman Gil	2017120059	Milk - plus	DC- TI
	Nimbri Shivani Vishn	2018220072	Multiparameter health monitoring system	
D-4	Zambare Prajakta Sa	2018220076		TI - Design contest
	Pandya Ashutosh Ke	2018220073		
D-5	Raut Chinmay Pralha	2017120051	Electronic Notice Board	No -DC
	Parmar Aditi Ramnikl	2017120043		
	Yadahalli Srushti San	2017120063		
E-1	Shah Ravish Rakesh	2018220074	water Quality Monitoring bu using wifi technology	No - DC
	Patel Mihir Ravindra	2017120045		
	Shreyas Kailasanatha	2017120056		
E-2	Salian Yagnesh Haris	2017120054	Volume Measurement	
	Pinge Sachin Nitin	2017120047		
	Singh Amey Kamlesh	2017120057		
E-3	Wadhavkar Nitish Vir	2017120062	Water -Net - Non-Invoice water Flow meter invasine	TI - DC
	Ramina Vishal Kanar	2017120049		
	Sosawane Yugmes	2016120056		
E-4	Udhwani Palash	2016120061	IR - Adapt for NON - IR cell - phone	TI - DC
	Shingala Parth Bhag	2017120055		
E-5	Zare Amogh Shripad	2017120064	Electronics Deab Assistant Device	
E-6	Ransing Ketaki Shiris	2017120050	SMAAIF - soil monitoring and Analysing and Automatic Investigation and Fertilization	ACCS
E-7	Rege Shambhavi Sat	2017120052	Smart Shopping cast with RFID and AI	TI - DC



81 Author J 702



Sardar Patel Institute of Technology
 Munshi Nagar Andheri (West), Mumbai-400 058
Electronic and Telecommunication Engineering Department
 Academic Year: 2018-2019
Lists of BE Project Groups

G. No	Name of the Students	Project Title	Guide/ Co-guide	Expert
1	Sharvika Raut Shubham Poyekar Anirudh Sharma	Implementation of power management scheduling algorithm on heterogeneous multicore SoC	Dr. Y.S. Rao	
2	Kamlesh Badgajjar Nachiket Chiplunkar Athagva Deshpande	Implementation of Adaptive RF System using Software Defined Radio	Dr. Y.S. Rao/ Prof. Anand Mane	
3	Rohin Razdan Aditya Sridhar Pawanjeet Singh	Violence detection using real time image processing	Dr. Y.S. Rao	
4	Ruman Kazi Ameya Namhisar Simran Tiwari	Morphius: Self-reconfiguring modular robot that navigates through cracks and debris for inspection of inaccessible areas	Dr. Preetida V. Jani	Reema S.
5	Akash Mahale Anirvin Vishwanathan Kanishka Kothari	Generating a Decentralised Architecture for Data Privacy & Sharing using Blockchain Technology	Dr. Preetida V. Jani	Reema S.
6	Umair Modak Eshaan Mudgal Subhiksha Mokuntharai	Detection of Botnet and Ddos using a fast processing framework	Prof. D. Ambawade	mmp
7	Saish Raur Himani Mukne Prachamesh Patil	Authentication of transactions in Record Management using Hyper Ledger Platform	Prof. D. Ambawade	mmp
8	Abhinav Verma Rishi Vedula Vignesh Viswanathan	Generation, encoding and detection of discrete information states in optical frequencies using acousto-optical modulation of modulated RF signals.	Prof. Reema Sonkusare/ Prof. Pallavi Malame	Reema S.
9	Brinda Sarkar Shivani Shelchar Aadhi Savani	Advanced Driver Assistance System	Prof. Reema Sonkusare/ Prof. Gampa Venkata	Reema S.
10	Hrishikesh Malhotra Roshni Misra Shradhha Wani	Predictive Maintenance and Monitoring of Automobiles and Detection of HCRB Systems	Prof. Reema Sonkusare/ Prof. Pallavi Malame	Reema S.



	Mohit Kapoor			
11	Varun Kamble	Image Captioning System using Deep Learning	Prof. Manish Parmar	PPA
	Krishnaditya Kancharla			
	Swapnil Masurekar			
12	Hrishikesh Shedekar	Video/Image generation from text using Deep learning	Prof. Manisa Parmar	PPA
	Roshankumar Sah			
	Gaurav Gaikwad			
13	Nischint Jagdale	Phase detection and its Behavioural Analysis for Efficient cache Modelling	Prof. Manish Parmar	PPA
	Omkar Waje			
	Ankita Bhusari			
14	Neha Gupta	Myoelectric Signal Driven Prosthetic Arm using Machine learning	Prof. Sukanya Kulkarni	VCR
	Tanya Kamble			
	Girija Deshmukh			
15	Apurva Geonkar	Emotion Recognition-Attribute Analysis of Audio Signals using Machine learning	Prof. Sukanya Kulkarni	VCR
	Gauri Golwalkar			
	Harshita Mondkar			
16	Tanvi Ghole	Smart Healthcare Data Acquisition System	Dr. Sujata Kulkarni	VCR
	Shruti Karande			
	Dharini Mehta			
17	Divit Karmiani	Solar Powered Self cleaning Toilets	Dr. Sujata Kulkarni/ Prof. Sheha Weakey	VCR
	Aastha Shah			
	Vedanta Pawar			
18	Vinay Vishwakarma	Deep Learning approach to Video Compression using Convolutional Neural Networks	Prof. Anand Mane/ Prof. Ganpat Parulekar	VCR
	Alan Jacob			
	Ankita Patil			
19	Nilesh Jadhav	Heart attack detection and prevention	Prof. Anand Mane	VCR
	Varsha shingade			
20	Rasica telgote	Auto-Fertilisation and Irrigation Based on soil nutrient value	Prof. Anand Mane	
	Shweta shinde			
	Aniket wagh			
21	Neel Surti	Smart Bag with Embedded Cellphone Receiver and Seamless Smartphone Connectivity	Prof. Vijaya Kamble	
	Ameya Varkar			
	Vineetkumar Sharma			
22	Dhananjay Shah	Emotion Recognition using Micro-expression	Prof. Vijaya Kamble	
	Saloni Shah			
23	Soham Joshi	Body Temperature Measurement and	Prof. Milind	



	kumar amrendu <i>Amrendu</i> Shruti chougule <i>Shruti</i>	Control System	Parave/ Prof. Sneha Weakey	<i>Shruti</i> Y.S.R.
24	Onkar Patil <i>Onkar</i> Karan Navale <i>Karan</i> Aniket Karande <i>ABSENT</i>	Crop and Soil based Programmable farming system	Prof. Milind Parave	<i>Onkar</i> Y.S.R.
25	Samruddha Gupte <i>Samruddha</i> Akshay Jangam <i>Akshay</i>	Maximum Power Point Tracking using Photovoltaic Solar System	Prof. Milind Parave	<i>Akshay</i> Y.S.R.

RJ
Reena Sonkusare
Project Coordinator

D. Ambawade
Dy. HOD

Y.S. Rad
HOD EXTC



806



BHARATIYA VIDYA BHAVAN'S
SARDAR PATEL INSTITUTE OF TECHNOLOGY
MUNSHI NAGAR, ANDHERI (WEST), MUMBAI – 400 058, India
(Autonomous Institute Affiliated to University of Mumbai)
MASTER OF COMPUTER APPLICATIONS

AYI-2022 23 (EVEN SEM)

Internship data (EVEN SEM)

Sr. No.	UCID	Full Name	Email Id	Company Name
1	2021510002	Shashank Basant Agrawal	shashank.agrawal@spit.ac.in	BNP Paribas
2	2021510004	Abhishek Bharat Bawachkar	abhishek.bawachkar@spit.ac.in	BNP Paribas
3	2021510007	Ganesh Jagannath Chaudhari	ganesh.chaudhari@spit.ac.in	BNP Paribas
4	2021510011	Rutik Bhupal Dhore	rutik.dhere@spit.ac.in	BNP Paribas
5	2021510012	Mayur Gajanan Dhevale	mayur.dhevale@spit.ac.in	BNP Paribas
6	2021510013	Utkarsh Dipak Doras	utkarsh.doras@spit.ac.in	MSCI
7	2021510019	Prashant Pradeep Gowda	prashant.gowda@spit.ac.in	CRISIL
8	2021510022	Omkar Vikas Ingle	omkar.ingle@spit.ac.in	CRISIL
9	2021510023	Vaibhav Balasaheb Kambje	vaibhav.kamble@spit.ac.in	BNP Paribas
10	2021510024	Tejas Shailendra Kamble	tejas.kamble2@spit.ac.in	BNP Paribas
11	2021510027	Sagar Vinod Kesharwani	sagar.kesharwani@spit.ac.in	CRISIL
12	2021510028	Rashi Khundelwal	rashi.khandelwal@spit.ac.in	MSCI
13	2021510029	Kshitij Anil Koyande	kshitij.koyance@spit.ac.in	CRISIL
14	2021510035	Suman Ashok Mudliyar	suman.mudliyar@spit.ac.in	W.E-malter
15	2021510036	Sakshi Sadanand Naik	sakshi.naik@spit.ac.in	CRISIL
16	2021510040	Jay Umesh Oswal	jay.oswal@spit.ac.in	BNP Paribas
17	2021510042	Pratish Mangalsing Padvi	pratish.padvi@spit.ac.in	BNP Paribas
18	2021510043	Siddhant Jayant Pande	siddhant.pande@spit.ac.in	BNP Paribas
19	2021510046	Sakshi Ashok Parkar	sakshi.parkar@spit.ac.in	CRISIL
20	2021510047	Devika Uday Patil	devika.patil@spit.ac.in	Trage Technology
21	2021510049	Shubham Sangratna Patil	shubham.patil2@spit.ac.in	BNP Paribas
22	2021510051	Mukesh Ananth Pillai	mukesh.pillai@spit.ac.in	IDfy
23	2021510052	Jalaj Porwal	jalaj.porwal@spit.ac.in	BNP PARIBAS
24	2021510054	Sanket Subhash Raut	sanket.raut@spit.ac.in	CRISIL
25	2021510059	Prithviraj Sathyajit	prithviraj.sathyajit@spit.ac.in	IDfy
26	2021510061	Saileal Mahendra Sawant	saileal.sawant@spit.ac.in	BNP Paribas
27	2021510062	Ankita Ramaji Selokar	ankita.selokar@spit.ac.in	BNP Paribas
28	2021510063	Sandesh Shivaji Shivane	sandesh.shivane@spit.ac.in	CRISIL
29	2021510064	Prashant Bhupendra Pratap Singh	prashant.singh2@spit.ac.in	General Mills
30	2021510065	Devvrat Suktel	Devvrat.suktel@spit.ac.in	BNP paribas

Total :30





BNP PARIBAS

The bank
for a changing
world

Strictly Private & Confidential

Jay Oswal

January 4, 2023

Dear Jay,

Internship Letter ("Agreement")

We are pleased to offer you a position as a Student Intern with IT Department of BNP Paribas India Solutions Pvt. Ltd ("BNPP") in India on the terms and conditions set out in this Agreement.

For the purposes of this Agreement, an "affiliate" shall include any subsidiary or holding company of BNP Paribas.

1. Period of Internship

The term of your internship will be for a period of 5 Months, commencing on January 06, 2023 and ending on June 05, 2023. For the avoidance of doubt, the terms and conditions of internship set out herein will be effective from the date you commence your internship with BNPP.

2. Internship Allowance

2.1 You will receive an internship allowance of INR 50,000 (less applicable deductions) per calendar month (pro-rated for any incomplete month of internship). You acknowledge and agree that you will not receive any other benefit (in cash or in kind) from BNPP.

2.2 You may be permitted, at the discretion of BNPP, to be absent from your internship for urgent personal reasons for a period not exceeding 10 working days, and no deduction from your internship allowance will be made provided you have obtained prior written permission from BNPP for such absence. For the avoidance of doubt, deduction from your internship allowance will be made in respect of any unauthorized absence.

3. Place of Internship

Your place of internship will be at our offices in Mumbai or such other location(s) within India as BNPP may require from time to time. During the course of your internship with BNPP, you may be assigned to any current or future divisions or departments of BNPP or its affiliates. You may also be required to travel within India or overseas as BNPP may request from time to time.

4. Hours of Internship

4.1 Your core internship hours are from 9:30 a.m. to 6:00 p.m., Monday to Friday (including half an hour lunch break). Your normal rest day will be Sunday (or such other day scheduled as a rest day). Saturday will normally be a contractual day off (unless an alternative contractual day off is scheduled). BNPP reserves the right to adjust the internship hours at its discretion.

4.2 From time to time you may be required to perform your internship duties outside the abovementioned core hours in order to meet our business needs and your individual objectives. You acknowledge and agree that you will not receive additional payment for any internship duties you perform outside of the abovementioned core hours.

BNP PARIBAS INDIA SOLUTIONS PRIVATE LIMITED



1. Entire Agreement

This Agreement constitutes the entire agreement between you and BNPP, and shall supersede any prior written or oral agreement or understanding between you and BNPP in relation to the matters dealt with herein. You acknowledge and agree that you are not entering into this Agreement in reliance on any representation, warranty or undertaking not expressly set out in this Agreement. No variations to the terms of this Agreement will be valid unless they are authorized in writing by BNPP.

12. Governing Law and Jurisdiction

This Agreement and all aspects of your internship shall be governed by and construed in accordance with the laws of India. In the event of any dispute, the matter shall be resolved in India and you shall submit to the exclusive jurisdiction of the courts of location as mentioned in clause 3.

This offer is conditional upon the following terms and may be withdrawn or rescinded without liability on the part of BNPP should any or all of them not be satisfied.

- BNPP receives satisfactory references about you from your college.
- You successfully complete background checks to the satisfaction of BNPP; in the event any matter is identified pursuant to such background checks which requires the consent of any regulatory authority, the offer is also subject to such consent.
- You will not be in breach of any contractual obligation from any other persons and are available to commence internship with BNPP on or before the commencement date mentioned in clause 1, and
- Your agreement to abide by the prescribed policies, procedures and guidelines of BNPP, as notified to you from time to time.

Please signify your agreement to the above by signing and returning the enclosed copy of this letter. This offer will be valid for 7 days from the date of this letter and will lapse if you have not returned an original signed copy of this letter to us on or before such expiry date.

Yours sincerely,
For and on behalf of
BNP Paribas India Solutions Pvt. Ltd

Imran PATEL
Director - Human Resources

Rupesh RAMACHANDRAN
Vice President - Human Resources

I have read and agree to the terms and conditions above.

Dated this _____ day of _____ 2021

Jay Oswal

Page 4 of 4

BNP PARIBAS INDIA SOLUTIONS PVT LTD



Srinivas →



BNP PARIBAS

Strictly Private & Confidential

Shashank Agrawal

January 12, 2023

Geir Paus-Hank

Introducing Letter Case Conversion

We are pleased to offer you a position as a Student Intern with IT Department of BNP Paribas India Solutions Pvt. Ltd ("BNPPI") in India on the terms and conditions set out in this Form.

For the purposes of this Agreement, an "affiliate" shall include any subsidiary or holding company of the Purchaser.

2. Period of intensification

The terms of your internship will be for a period of 3 Months, commencing on January 19, 2023 and ending on June 16, 2023. For the avoidance of doubt, the terms and conditions of Internship set out herein will be effective from the date you commence your Internship.

7. Internships Abroad

- 1.1 You will receive an internship allowance of INR 50,000 (less applicable Deductions) per calendar month (pro-rated for any incomplete month of internship). You acknowledge and agree that you will not receive any other benefit (in cash or in kind) from BNPB.

1.2 You may be permitted, at the discretion of BNPB, to be absent from your internship for urgent personal reasons for a period not exceeding 10 working days, and no deduction from your internship allowance will be made provided you have obtained prior written permission from BNPB for such absence. For the avoidance of doubt, however, your internship allowance will be made in respect of any unauthorized absence.

3. Place of intermarriage

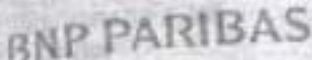
Your place of internship will be at our offices in Mumbai or such other location(s) within India as BNPP may require from time to time. During the course of your internship with BNPP, you may be assigned to any current or future divisions or departments of BNPP or its affiliates. You may also be required to travel within India or overseas as BNPP may request from time to time.

4. Hours of internship

- 4.1 Your core internship hours are from 9:00 a.m. to 6:00 p.m., Monday to Friday (including half an hour lunch break). Your normal rest day will be Sunday (or such other day scheduled as a rest day). Saturday will normally be a contractual day off (unless an alternative contractual day off is scheduled). STPP reserves the right to adjust the internship hours at its discretion.
 - 4.2 From time to time you may be required to perform your internship duties outside the abovementioned core hours in order to meet our business needs and your individual objectives. You acknowledge and agree that you will not receive additional payment for any internship duties you perform outside of the abovementioned core hours.



235



11. Entire Agreement

This Agreement constitutes the entire agreement between you and BNPP, and shall supersede any prior written or oral agreement or understanding between you and BNPP in relation to the matters dealt with herein. You acknowledge and agree that you are not entering into this Agreement in reliance on any representation, warranty or undertaking not expressly set out in this Agreement. No variations to the terms of this Agreement will be valid unless they are authorized in writing by BNPP.

12. Governing Law and Jurisdiction

This Agreement and all aspects of your internship shall be governed by and construed in accordance with the laws of India. In the event of any dispute, the matter shall be resolved in India and you shall submit to the exclusive jurisdiction of the courts of India as mentioned in clause 3.

This offer is conditional upon the following terms and may be withdrawn or rescinded without liability on the part of BNPP should any or all of them not be satisfied.

- BNPP receives satisfactory references about you from your college.
- You successfully complete background checks to the satisfaction of BNPP. In the event any matter is identified pursuant to such background checks which requires the consent of any regulatory authority, the offer is also subject to such consent.
- You will not be in breach of any contractual obligation from any other persons and are available to commence interning with BNPP on or before the commencement date mentioned in clause 1; and
- Your agreement to abide by the prescribed policies, procedures and guidelines of BNPP, as notified to you from time to time.

Please signify your agreement to the above by signing and returning the enclosed copy of this letter. This offer will be valid for 7 days from the date of this letter and will lapse if you have not returned an original signed copy of this letter to us no or before such expiry date.

Yours sincerely,
For and on behalf of
BNP Paribas India Solutions Pvt. Ltd.

Imran PATEL
Director - Human Resources

Shazia HASAN
Manager - Human Resources

I have read and agree to the terms and conditions above

Dated this _____ day of _____ 2023.

Shashank Agrawal



Bharatiya Vidya Bhawan's Sardar Patel Institute of Technology
 Munshi Nagar, Andheri (West), Mumbai - 400 088
 Department of Computer Engineering
 TE Internship Details for AY 2021-22

Sr No.	Student Name	Email Id	Name of the Company/Institute
1	Shubham Goel	shubham.goel@spit.ac.in	Geethie Insights India Pvt Ltd
2	Mulhar Bangdawala	mulhar.bangdawala@spit.ac.in	Amitya Birth Management Corporation Private Limited
3	Jash Jain	jash.jain@spit.ac.in	Baker Hughes
4	Sandhit Gujiam	sandhit.gujiam@spit.ac.in	EBO India LLP
5	Samveg Shah	samveg.shah@spit.ac.in	COLGATE GLOBAL BUSINESS SERVICES
6	Yash Jajoo	yash.jajoo@spit.ac.in	Colgate Global Services Pvt Limited
7	Hrushikesh Sawarkar	hrushikesh.sawarkar@spit.ac.in	Cibag Global Business Service Pvt Ltd
8	Vedant Jolly	vedant.jolly@spit.ac.in	Credence Analytics
9	Aditya Kasat	aditya.kasat@spit.ac.in	Credence Initiated Marketing Pvt Ltd
10	Vansha Negara	vansha.negara@spit.ac.in	Creding Technologies Pvt. Ltd.
11	Aishika Todi	aishika.todi@spit.ac.in	Deloitte Touche Tohmatsu India LLP
12	Yashvi Maitra	yashvi.maitra@spit.ac.in	Dynam Solutions
13	Akshay Tarka	akshay.tarka@spit.ac.in	Ezum Solutions
14	Divyesh Choudhary	divyesh.choudhary@spit.ac.in	Woblin Transformation Pvt Ltd
15	Athurva Shinde	athurva.shinde@spit.ac.in	Nexsis Hive Pvt. Ltd. (Switzerland)
16	Fresh Lakhwani	fresh.lakhwani@spit.ac.in	Italki Mechatware Private Limited
17	Apari Sardale	apari.sardale@spit.ac.in	Soyo Systems
18	Sakshi Gaidewar	sakshi.gaidewar@spit.ac.in	TBS Consultancy Pvt Ltd
19	Shashank Sarna	shashank.sarna@spit.ac.in	DeKutive India
20	Abhishek Chopra	abhishek.chopra@spit.ac.in	DELOITTE INDIA
21	Surajet Haldipur	surajet.haldipur@spit.ac.in	Deloitte Touche Tohmatsu India LLP
22	Ananya Jagtap	ananya.jagtap@spit.ac.in	Fluditz
23	Sandeep Singh	sandeep.singh@spit.ac.in	Funded Pre
24	Cheston Muhajir	cheston.muhajir@spit.ac.in	JP Morgan Chase & Co
25	Sakshi Malhotra	sakshi.malhotra@spit.ac.in	JP Morgan Chase & Co.
26	Ayan Dhoni	ayan.dhoni@spit.ac.in	Jolly Industries
27	Aishwara Modine	aishwara.modine@spit.ac.in	JP Morgan Chase



38	Prathmesh Waghmode	prathmesh.waghmode@spit.ac.in	JP Morgan Chase & Co.
39	Munvita Joshi	munvita.joshi@spit.ac.in	JP Morgan Chase & Co.
40	Yass Patel	yash.patel@spit.ac.in	Zing21 Technologies Pvt. Ltd.
41	Mujir Tehmidie	mujir.tehmidie@spit.ac.in	Zing21 Technologies Pvt. Ltd.
42	Sankriti Balje	sankriti.balje@spit.ac.in	Zope Technologies I.I.P
43	Vidhi Rughwani	vidhi.rughwani@spit.ac.in	Jewel Products
44	Maheshkiran Hasan	maheshkiran.hasan@spit.ac.in	Rishat Herbal Industries
45	Aditya Meowari	aditya.meowari@spit.ac.in	III Bonibay
46	Rishabh Jain	rishabh.jain2@spit.ac.in	Colgate Global Business Services Pvt Ltd.
47	Mandhan Jethani	mandhan.jethani@spit.ac.in	Kotak Mahindra Bank
48	Shubham Thukar	shubham.thukar@spit.ac.in	Mage (Singapore)
49	Harsheed Banote	harsheed.banote@spit.ac.in	Mindrix Software Labs Pvt. Ltd.
40	Vedanth Raja	vedanth.raja@spit.ac.in	Mindrix Software Labs
41	Manan Shah	manan.shah@spit.ac.in	MSCI
42	Dileya Shah	dileya.shah@spit.ac.in	Rivi (registered as Rivi Ventures Private Limited)
43	Ashish Rajguru	ashish.rajguru@spit.ac.in	Research Internship - S.P.I.T.
44	Deep Savarkar	deep.savarkar@spit.ac.in	Stulypaq
45	Pritam Gaikwad	pritam.gaikwad@spit.ac.in	TamashiiLIVE
46	Bhuvo Shah	bhuvo.shah@spit.ac.in	Trilegy Innovations
47	Sahil Mirwala	sahil.mirwala@spit.ac.in	Trilogy Innovation
48	Naitik Jain	naitik.jain@spit.ac.in	Zope Technologies I.I.P
49	Krunik Choudhuri	krunik.choudhuri@spit.ac.in	Zope Technologies I.I.P
50	Paran Patil	paran.patil@spit.ac.in	Fabrik, by Augnix Reality Labs Private Limited
51	Minchay Lalbhai	minchay.lalbhai@spit.ac.in	IP Morgan and Chase
52	Jaiwin Shukla	jaiwin.shukla@spit.ac.in	Colgate Global Business Services Private Ltd (CGBS)
53	Kashish Jain	kashish.jain@spit.ac.in	Siglark Labs
54	Travisduy Korpunkar	travisduy.korpunkar@spit.ac.in	UtopiaTech Pvt Ltd

253



Prashant
Bhatnagar
Vidyasagar's
Sardar Patel Institute of Technology
Mumbai Nagar, Andheri (W).
Mumbai-400 058

December 23, 2021

Internship Letter

Name : Sanchit Gajam
Location : Mumbai

Dear Sanchit,

We are delighted to welcome you to BDO family as an Intern in the Technology Services team.

BDO is a leading professional services organization and are global leaders in the mid-tier segment. BDO India LLP ('BDO India' or 'the Firm') is a member firm of BDO International, the 5th largest Accounting Network in the world.

At BDO India, we offer Assurance, Tax, Advisory and Business Services & Outsourcing for both domestic and international clients across a range of industries.

We take pride in offering our service portfolio built on the back of a rich blend of experience and expertise, bringing to fore a work culture that is both client-centric and knowledge driven. We believe in quality underpinning all that we do. We endeavor to deliver truly exceptional client service through a tailored solutions approach, while partnering with our employees and clients globally.

We welcome you to be part of our onward journey to build a world-class Firm.

Date of Commencement : January 10, 2022
Duration : January 10, 2022 to July 8, 2022
Stipend : Rs.10,000/- pm (Rupees Ten Thousand Only)
Business Function : Technology Services
Location : Mumbai

Best wishes for an exciting and successful stint with us!

For BDO India LLP


Aakash Y Sikka
Associate Director - Human Resource

Signed and accepted,



Name: Sanchit Gajam
Date: 24th December 2021



BHARATIYA VIDYA BHAVAN'S
SARDAR PATEL INSTITUTE OF TECHNOLOGY
MUNSHI NAGAR, ANDHERI (WEST), MUMBAI – 400 058, India
(Autonomous Institute Affiliated to University of Mumbai)
MASTER OF COMPUTER APPLICATIONS
AY:-2021 22 (ODD SEM)
TYMCA Internship data (ODD SEM)

Student name	UCID	Name of Industry Supervisor	Industry Supervisor Email address	Name of the company/organization
Ayush Sah	2019450046	Milind Balkar	milind.balkar@publicismedia.com	Publicis Media
Shubham Bhilwarkar	2019450007	Avinash Barge	avinash.barge@ugamsolutions.com	Ugam solutions Pvt Ltd
Nikhil Suwaika	2019450056	Bhupendra Jain	bhupendra.jain@lipi.in	Lipi Data Systems Ltd
Dhira Singh Rawat	2019450045	Pradeep Appukuttan	pradeep.appukuttan@gemills.com	General Mills
Nishit Shanbhag	2109450050	Upendra Baliga	upendra.baliga@jpmchase.com	JPMorgan Chase & Co
DHESH GURAV	2019450019	ANMOL SHRIVASTAVA	hello@techsoyd.com	TECHSOYD
Anurag Prakasveer Pandey	2019450035	Savio Fernandes	Savio.Fernandes@gemills.com	General Mills India
Nitin Thopate	2016450057	Sagar rautrey	Sagar@valuepitch.com	Valuepitch e technology
Pranav Dinesh Sonaji	2019450055	NA	NA	JP Morgan Chase & Co
Nikhil Dewoolkar	2019450013	Adnan Khan	adnhan@redhat.com	Red Hat India Pvt. Ltd.
Samarth Aher	2019450001	Gurudatt Bhobe	gurudatt.bhobe@idfy.com	IDfy
Jay Visaye	2019460059	Jyoti Prakash Jajoo	jyoti.jajoo@nomura.com	Nomura Services India Pvt. Ltd
Nikhil Sarvankar	2019450048	Mihir Oka	mihir.oka@embedos.io	Embedos Engineering LLP
Akash Balwant Singh	2019450054	Mr. Gopalakrishnan Jayaraman	gopalakrishnan.jayaraman@crisil.com	Crisil Limited
Nirmit Patil	2019450038	Vicky Lund	vicky@carwale.com	CarTrace Tech
NISARG JAYANT PATIL	2019450039	Dhanraj Poojari	dhanraj.poojari@issgovernance.com	Institutional Shareholder Services
Manish Dilip Jha	2019450020	Pon Balaji S	pons@deloitte.com	Deloitte USI
Abhishek Gupta	2019450017	Bhusan chandorkar	Bhusan.chandorkar@msci.com	MSCI
Yash Badwe	2019450003	Amit Mehendale	Amit.mehendale@crisil.com	CRISIL LIMITED
Nancy Kamboj	2019450023	Mr. Shivaji Jumde	shivaji.jumde@ugamsolutions.com	Ugam Solutions Pvt. Ltd
Karan Gandhi	2019450015	Yasin Mullah	yasin.mullah@ugamsolutions.com	Ugam Solutions Pvt. Ltd
Advait Yogaonkar	2019450060	Nikita Balsara	nikita.balsara@leftrightmind.com	Left Right Mind pvt. ltd
Chinmay vichare	2019450058	Sandeep Tendulkar	sandeep.tendulkar@deccanlogic.com	Deccanlogic pvt ltd
Neeraj Ghosh	2019450016	Sri Hari Sunil	srihari.sunil@quantiphi.com	Quantiphi Analytics Solution Private Limited
Sumit Sangwan	2019450047	Prachya Pulak Pradhan	prachya.pradhan@quantiphi.com	Quantiphi Analytics Solution Private Limited
Pratik Kataria	2019450024	Yash Danenkar	yash@acknowledger.com	AcknoLedger
Rohit Kamble	2019450022	Shifa Cyclewala	shifa@hacktify.in	Hacktify
Mangesh Shadanand Bachhe	2019450002	Mukesh Patel	mukesh.patel@publicismedia.com	Publicis Media
Atul Khandelwal	2019450025	Subra Bhawmick	Subra.bhowmick@amdocs.com	Amdocs

400

400

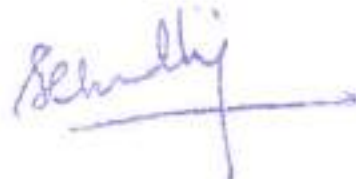
400

Chinmay chandrakant Shikhare	2019450051	Aniruddha gohad	aniruddha.gohad@coditas.com	
Pratik Mankar	2019450030	Srishti Manwarey	Srishti.manwarey@amdocs.com	Coditas
Ninad patwardhan	2019460042	Akshay Sathe	info@yaatech.com	amdocs
Jay Khandelwal	2019450026	Suhani Badena	suhani.baderia@ssgovernance.com	VAA Technologies Private Limited
Jayesh	2019450031	Shinoj	shinoj.vellathiruthiy@nomura.com	Institutional Shareholder Services
Saptak Patil	2019450040	Akshay Salekar	akshaysalekar17@gmail.com	Nomura
Ketaki Shinde	2019450053	Robin Modi	robin.modi@crisil.com	Loonprod
Rushikesh Bhagwat	2019450004	Amit Mehendale	amit.mehendale@crisil.com	Crisil
Vishal Parab	2019450037	The kiran S	the.kiran.s@nomura.com	Nomura
Sarvar Vahoo	2019450057	Priyanka Jagdale	priyanka.j@idfy.com	IDfy
Kuldeep Pal	2019450034	Mohammad Ashraf Sheikh	MohammadAshraf.Sheikh@nVent.com	nVent Thermal India Pvt. Ltd.
Sahil Nayak	2019450033	Nikita Balsara	nikita.balsara@leftrightmind.com	Left Right Mind soin

40)



 SAPTEL INSTITUTE OF TECHNOLOGY
 Agra (U.P.) - 282004
 100% U.G. & P.G. Courses



 Dr. B. R. Patel

2019450046

Legal Office,
 Zenith - A Division of TCS India Pvt. Ltd.
 TCS/2020/HR/PLC/TCS/5798
 10th Floor, 101, Mahatma House,
 19th Khar, Mumbai - 400012, India
 Tel: +91 22 2881 4444, Fax: +91 22 2881 5122

Zenith
 The ROI Agency

17-Jan-22

Ayush Gangaram Sah
 Mumbai

Dear Ayush,

The management takes pleasure in appointing you for Internship at Zenith in our Mumbai office in our organization, with effect from 17-Jan-22 on the following terms and conditions.

Terms and Conditions

1. During the course of your Internship you will discharge your duties efficiently and diligently to the best of your ability and shall devote your whole time and attention to the interest of the Company and, generally carry out duties and work as assigned to you, and, shall obey and comply with all the lawful orders and directions given to you by your Superiors. You shall honestly, diligently and faithfully serve the organization and use your utmost endeavor to promote the interest of the Company.
2. You agree that you shall adhere to the company policies and procedures including attendance policy.
3. You agree that you will not at any time disclose to anyone, any confidential information or trade secrets of the Company or any of its clients, or utilize, disclose or divulge to any person any information, of this Company or any information of the Company's clients, for your own personal benefit or for the benefit of any third party and all memorandum, notes, data, records and other documents compiled or made available to you or acquired by you.
4. If at any time during your Internship you are found guilty of any act of misconduct or any willful breach or negligence in terms of this appointment letter or rules or dereliction of duties, disobedience of the instructions given to you from time to time, the management will terminate your Internship with the Company without any notice.
5. You will be paid a Stipend of INR. 20000/- per month as per Annexure A.
6. Your Internship period at our Location office will be from 17-Jan-22 to 18-Jul-22.

Please sign and return the duplicate of this letter as a token of your having read and accepted the above terms and conditions.

For and on behalf of Zenith,

Riddhima Shah
 Head – Talent & Transformation



The above terms and conditions are acceptable to me:

Name : Ayush Gangaram Sah

Date: 17-02-2022

Mumbai Office:
 10th Floor, Tower A, Alm Estate,
 Banerjee Kundan Marg,
 Lower Parel (West), Mumbai - 400011
 N. +91 22 3041 8822
 E. ayush.gangaram.sah@zenithmedia.com

Gurgaon Office:
 Plot No. 400, Sector 16, Vasant Kunj Plaza A
 Gurgaon - 122 018, Haryana, India
 N. +91 124 388 2680, F. +91 124 388 2681
 E. www.zenithmedia.com

Bengaluru Office:
 12th Upper Floor, 100ft Road,
 Hafeez Patel, 10th Block, Jayanagar, Bangalore - 560011
 E. www.zenithmedia.com

402

Source One Management Services Pvt Ltd

Date : 8-Dec-2021

To ,
 Manish Dilip Jha ,
 A-101, Viva Aakansha Building 3, Chandan Naka,
 Vasai, Maharashtra - 401209

INTERNSHIP OFFER LETTER

Dear Manish Dilip Jha ,

In pursuance of your application followed by your interview, we are pleased to offer you the position of Technology Intern – Deloitte Risk & Financial Advisory with our client Deloitte & Touche Assurance & Enterprise Risk Services India Private Limited for a contract period beginning from 10th January 2022 to 29th April 2022 on the mutually agreed terms and conditions.

Your program will be at our Client location-Hyderabad, and you will be expected to work from Home (WFH) through the duration unless otherwise intimated. During this period, you will be paid a stipend of Rs 25,000/- for a month (calculated on pro-rata basis). In addition, you will receive a one-time payment of Rs. 20,000/- towards your WFH Assistance.

Furthermore, please note that your current Client Location may/may not be the Client Location during your Full-Time Onboarding, and more details of the same would be communicated later.

Please note that during your tenure with Deloitte & Touche Assurance & Enterprise Risk Services India Private Limited, you can access approved Deloitte property (Laptop, etc.) and services only within the Indian jurisdiction. In case you are currently based outside Indian jurisdiction/soil, please make immediate arrangements to return to Indian jurisdiction before the commencement of your contract, to avoid any compliance challenges.

To complete the HR formalities, we would require the following documents for verification purpose:

- Educational Certificates – Soft copies
- 4 Passport size photographs – Soft Copies
- Soft Copy of PAN Card and original for verification
- Soft Copy of Aadhar Card with Enrolment number and original for verification

If you have any questions/clarifications, please feel free to e-mail us at deeps@sourceone.com.

We look forward to working with you.

Thanking You,

Regards,

Deepthi S

Digital signed by Deepthi S
 Date: 2021-12-08 09:30:00
 +05:30

AGM - Human Resource Manager
 Copy of HRO & Finance



Accepted by



Signature :
 Name : MANISH DILIP JHA

403

lily

Manish

SHRIARTYA VIDYA BHAVAN'S SARDAR PATEL INSTITUTE OF TECHNOLOGY MUNSHINAGAR ANDHERI (W), MUMBAI - 400 098.

Department - Status of Computer Applications

SEM - V

Branch : MCA

T.Y.M.C.A 2021-22

Serial No.	Student Name	Project Title	Marker Name	Team No.	Date
1.	Mayur Chaitanya Tushar Patilwardekar, 2020-2024	IoT Based Conference Notes Application	Dr. Smita Kulkarni		
2.	Komal Dabhade, Swapnil Kulkarni, 2020-2024	Smart Home	Dr. Smita Kulkarni		
3.	Shivam Deshpande, Sopan Patel, 2020-2024	Smart Charging Application	Dr. Nisha Gangane		
4.	Rutvika G. Bhagat, 2020-2024	Smart City	Dr. Nisha Gangane		
5.	Himanshu Patel, Nitin Patilwardekar	Smart Home based on IoT using machine learning	Dr. Nisha Gangane		
6.	Pankaj Kumar, Nitin Patel, Dhruv Singh Patel	Cloud Recommendation System	Prof. Savita Tiwari		
7.	Aman Qureshi, Abhishek Kulkarni	CRM Management System	Dr. Smita Kulkarni		
8.	Pratyush Jaiswal, Shreyas Patel	Stock Market Predictor	Prof. Savita Tiwari		
9.	Santosh Patel, Prashant Patel	Smart Monitoring App	Prof. Savita Tiwari		
10.	Karan Patel	Restaurant Recommendation System	Prof. Savita Tiwari		
11.	Santosh Patel, Dhruv Patelwardekar, Akshay Patel	IT Project Management System	Dr. Renu Barotra		
12.	Shreya, Vaishnavi, Vaishali	Sharing App	Prof. Savita Tiwari		
13.	Umesh Patel	Customer Acquisition Through Behaviour Analysis	Prof. Savita Tiwari		
14.	Vishal Patel	Smart Application in Banks	Prof. Savita Tiwari		
15.	Abhi Kulkarni	Facial Analysis	Prof. Savita Tiwari		
16.	Shubh Patel	Emotion Analysis of Music	Prof. Savita Tiwari		
17.	Abhishek Patel	Intelligent TV Boxes	Prof. Savita Tiwari		
18.	Anmol Patel	Smart Home Assistant	Prof. Savita Tiwari		
19.	Nikita Patel	Smart Home Assistant	Prof. Savita Tiwari		
20.	Pratik Patel	Smart City	Prof. Savita Tiwari		
21.	Santosh Patel	Smart Home Predictor	Prof. Savita Tiwari		
22.	Nimmi Patel, Nitin Patelwardekar, Kunal Patel	Smart Talking Assistant	Dr. Prerna Bhatia		
23.	Avantika Patel, Shreya Patel	Smart City Analysis	Prof. Savita Tiwari		
24.	Harshal Dahyabhai	Diabetes Predictor system	Prof. Savita Tiwari		
25.	Nikhil Deshmukh	College Committee System	Dr. Prerna Bhatia		
26.	Neeta Desai	Smart Banking System	Prof. Savita Tiwari		
27.	Sumita Patel	Gas Detection	Prof. Savita Tiwari		
28.	Yashika Samant, Shreyas Patelwardekar, Akshay Patel	Emergency Medical System	Dr. Savita Tiwari		
29.	Shantanu Bhavalkar	Terror Sentence Analysis	Prof. Savita Tiwari		
30.	Bharti Patelwardekar				
31.	Monal Patel	Smart Weather Predictor	Prof. Savita Tiwari		
32.	Nan Trupti	Computer Departmental Management System	Prof. Savita Tiwari		
33.	Rohit Kulkarni	Image Based Geotagging	Prof. Savita Tiwari		



9
Anand
→

405

INDUSTRY RELATIONS
Students Internship Record MCA Year 2020-21

UID OBT FSN	NAME	Organization interned at	T/MCA		Through TPO / Off Campus ?
			Start Date	END DATE	
2018450060	Sacchidanand Yadav	Bitgenie Technologies Private Limited	6-1-2021	1-6-2021	TPO
2017450015	Kakade Swapnali Suresh	Sardar Patel Institute of Technology-inhouse project	1-1-2021	1-6-2021	
2017450015	Swapnali Kakade	Sardar Patel Institute of Technology-inhouse project	1-1-2021	1-6-2021	
2018450001	NISHITA AISHWARYA	CRISIL limited	1-1-2021	1-6-2021	TPO
2018450002	Ansan Hammed Shahid Anwar	Zeus Learning	1-1-2021	1-6-2021	OFF Campus
2018450003	Arekar Maulka Suresh	Cognizant	1-1-2021	1-6-2021	Off Campus
2018450004	Bandagale Diksha Ravindra	Vinit group of companies	1-1-2021	1-6-2021	OFF Campus
2018450005	Barve Riya Sachin	Baroque Consulting Private Limited	1-1-2021	1-6-2021	OFF Campus
2018450006	Bhabat Dattatraya Vilas	Sardar Patel Institute of Technology-inhouse project	1-1-2021	1-6-2021	
2018450006	BHABAL DATTATRAYA VILAS	REWFA (Real Estate World For All)	1-1-2021	1-6-2021	TPO
2018450007	Boobkhe Devendra Digambar	Code B	1-1-2021	1-6-2021	OFF Campus
2018450008	Chaugule Siddhesh Shashikant	JP Morgan Chase & Co	1-1-2021	1-6-2021	TPO
2018450009	Chauhan Preeti Mukesh	CleverTap	1-1-2021	1-6-2021	TPO
2018450011	Date Anuracha Sandeep	Quantiphi Analytics	1-1-2021	1-6-2021	TPO
2018450012	Desale Purvesh Mahendra	REWFA Private Limited	1-1-2021	1-6-2021	TPO
2018450013	Dhumal Preeti Prakash	BNP Paribas	1-1-2021	1-6-2021	TPO
2018450014	Dubey Avinash	BNP Paribas India Solutions	1-1-2021	1-6-2021	TPO
2018450015	Frank Anthony	Quantiphi	1-1-2021	1-6-2021	TPO
2018450016	Garje Sailesh Balu	Nomura	1-1-2021	1-6-2021	TPO
2018450017	Gupta Mridul Pradeep	JPMorgan Chase & Co.	1-1-2021	1-6-2021	TPO
2018450018	Hatkar Divya Ajit	REWFA	1-1-2021	1-6-2021	TPO
2018450019	Hire Prathmesh Ananda	Overtures Infotech	1-1-2021	1-6-2021	Off campus
2018450020	Jadhav Kajal Kiran	BNP paribas	1-1-2021	1-6-2021	TPO
2018450021	Jain Rishabh	Nomura	1-1-2021	1-6-2021	TPO
2018450022	Kader Baizid Abdul	Prowiggle	1-1-2021	1-6-2021	OFF campus
2018450023	Kalambe Akshay Prabhudas	SEAM eLearning	1-1-2021	1-6-2021	TPO
2018450024	Kamble Sayali Chandrakant	Crisil	1-1-2021	1-6-2021	TPO
2018450025	Kamble Swapnil Bhairu	Brand Buddize Technologies Pvt. Ltd.	1-1-2021	1-6-2021	TPO
2018450026	KHATAL NILAM APPA	CleverTap Private Limited	1-1-2021	1-6-2021	TPO
2018450027	Kulkarni Sarvesh Gurunath	Bright Way Computer Institute PVT LTD	1-1-2021	1-6-2021	OFF
2018450028	Swapnil Kumar	Nomura	1-1-2021	1-6-2021	
2018450029	Maredia Hadi Shakir	Beat The Virus Startup	1-1-2021	1-6-2021	
2018450031	Mhatre Akash Pandurang				



Le
An

5/4

Bhavin

					campus
2018450032	More Swapnil Sanjay	Quotientica Pvt. Ltd	1-1-2021	1-6-2021	TPO
2018450033	Morwekar Pradyot Nagesh	BNP Paribas India Solutions	1-1-2021	1-6-2021	TPO
2018450034	Suyash Santosh Ojha	Nomura	1-1-2021	1-6-2021	Through TPO
2018450035	Othniel Alexander	Colgate Global Business Services Private Limited	1-1-2021	1-6-2021	TPO
2018450036	Pai Rahul Satyanath	Nomura	1-1-2021	1-6-2021	TPO
2018450037	Patil Pooja Nilkanth	BNP Paribas India Solutions Pvt. Ltd.	1-1-2021	1-6-2021	TPO
2018450038	Pawar Pratik Vishnu	Tech Mahindra	1-1-2021	1-6-2021	Off campus
2018450039	Pednekar Himanshu Sajjan	General Mills India Pvt Ltd	1-1-2021	1-6-2021	TPO
2018450040	Rane Neha Ashok	BNP Paribas	1-1-2021	1-6-2021	TPO
2018450041	Rane Shardul Pramod	iFast Financial India Pvt Ltd	1-1-2021	1-6-2021	TPO
2018450044	Sawale Akash Minanath	Sardar Patel College of Engineering	1-1-2021	1-6-2021	TPO
2018450045	Shan Kumar Nilesh	BNP PARIBAS ISPL	1-1-2021	1-6-2021	
2018450046	Shah Shallin Nikul	BNP Paribas India Solutions Pvt. Ltd	1-1-2021	1-6-2021	TPO
2018450047	Shaikh Mantasha Zakir Hussain	Sardar Patel College of Engineering	1-1-2021	1-6-2021	TPO
2018450048	Sharma Akshat Yogesh	Rikalan Technology Pvt. Ltd	1-1-2021	1-6-2021	TPO
2018450049	Shekhar. Himanshu	BNP Paribas India Solutions	1-1-2021	1-6-2021	TPO
2018450050	Shelke Tanvi Anand	MSCI	1-1-2021	1-6-2021	
2018450051	PRASHANT SINGH	MSCI	1-1-2021	1-6-2021	OFF campus
2018450052	Telpande Aditya Sudhir	CRISIL Ltd	1-1-2021	1-6-2021	TPO
2018450053	Tendolkar Shailesh Vitthal	QUANTIPHI ANALYTICS SOLUTIONS PRIVATE LIMITED	1-1-2021	1-6-2021	TPO
2018450054	Thosar Chetan Vasant	General Mills	1-1-2021	1-6-2021	TPO
2018450055	Tiwari Shubham	Curaksha	1-1-2021	1-6-2021	
2018450056	Vaish Abhishek Banwari Lal	Wissen Technology	1-1-2021	1-6-2021	TPO
2018450057	Vivek Venkatesh	Nomura	1-1-2021	1-6-2021	TPO
2018450057	onkar wadekar	Sardar Patel Institute of Technology-inhouse project	1-1-2021	1-6-2021	
2018450059	Welke Prashika Amrendra	Quotientica Private Limited	1-1-2021	1-6-2021	TPO
2018450060	YADAV CHAITANYA SANJAY	Inistence technology pvt ltd	1-1-2021	1-6-2021	OFF Campus



Date: 17 December 2020
 Letter Reference: Contract / 17 December 2020 / Ref No. 9102-50801-77772

Hammad Shahid Anwar Ansari
 16/27, L-1G Colony, Vinoba Bhave Nagar
 Kurla West, Mumbai
 Maharashtra - 400070

Dear Hammad:

Internship

We thank you for your interest in association with our organization as an intern for a short period, pending completion of your management education.

We are delighted to offer you internship with our organization and welcome you to the CRISIL family. You will undergo internship with CRISIL Limited (Company).

The particulars of your Internship are given in the attached Annexure I. Your Internship will be governed by the terms and conditions set out in the attached Annexure II (T&C).

Please go through each of these and return a copy of this letter to us signed by you (together with the T&C duly initialed) as a token of your acceptance within 2 working days of your receipt.

Yours faithfully,
 For CRISIL Limited


 Arupam Kaura
 President - Human Resources

End. Annexure I and II.

By signing below, I acknowledge and confirm that: (a) I have received this letter along with its annexure; (b) I have read the T&C fully. I understand that my Internship with you will be governed by the terms and conditions of the Agreement, which I accept and agree to be bound by.

Signature: _____ (Hammad Shahid Anwar Ansari)

Date of Signature: _____

CRISIL Limited
 Corporate Identity Number: LB7120001967P, C042363

Registered Office: CRISIL House, Central Avenue, Hiranandani Business Park, Powai, Mumbai - 400 076. Phone: +91 22 3343 3000 Fax: +91 22 3343 3001
www.crisil.com



5-12-2020
 Dated

Sent by
 Email →

Page 1 of 7

From:Pooja JOSHI <pooja.joshi@asia.bnpparibas.com>

Sent:January 05 2021 07:19:30 PM SGT

To:frank.a@spit.ac.in

Cc:

Subject:Formal Internship offer with BNP Paribas India Solutions: Frank Anthony

This secure PDF contains one ore more attachments, please check the attachments pane for the attachments.

Classification:

Dear Frank,

We are very pleased to share the formal internship offer letter with you .

- 1) Please consider this as a formal internship offer from us. The signed copy of the Employment Agreement ("Agreement") will be sent to you once the Covid19 related lockdown situation has been resolved.
- 2) The mandatory background verification process may be delayed and not conclude before your onboarding due to the current situation. The offer and continuation of employment (if onboarded) is subject to a clear and satisfactory background check report.
- 3) Kindly acknowledge receipt of this email as well as acceptance of the terms and conditions mentioned.

Important points after virtual onboarding:

- § Due to the current pandemic situation, you will be required to travel to the nearest BNP Paribas office at a mutually agreed time (during office hours) to collect assets & access card for being able to work from home.
- § You are expected to have a stable internet connection and other necessary infrastructure to be able to work



ED
ANW
HARSH

productively after collecting assets and activating your accesses.

- § You will need to plan your travel and collect the assets within 4 weeks from date of joining. Failure to do so within 4 weeks will lead to leave without pay being initiated till you collect the assets.
- § Please do follow all necessary guidelines towards social distancing and travel as mandated by government for your safety.
- § Before arriving to office for collecting assets, kindly declare if you or any of your family members staying with you have recently been infected or come in contact with any Covid positive patient. If so, please do follow all necessary quarantine requirements mandated by authorities before arriving to office for collection of assets.

Additional Key Note:-

Collecting assets & access card before completion of joining formalities is strictly not permitted. Your hiring manager/business team will guide you on travel dates post completion of joining formalities. **Kindly do not plan any travel to office location without intimation from us/your hiring manager.**

We welcome you to BNP Paribas India Solutions Pvt. Ltd and wish you a long and successful career with us.

Thanks and Regards,

Pooja.G.Joshi.

This message and any attachments (the "message") is intended solely for the intended addressees and is confidential. If you receive this message in error, or are not the intended recipient(s), please delete it and any copies from your systems and immediately notify the sender. Any unauthorized view, use that does not comply with its purpose, dissemination or disclosure, either whole or partial, is prohibited. Since the internet cannot guarantee the integrity of this message which may not be reliable, BNP PARIBAS





**Bhartiya Vidya Bhavan's ,
Sardar Patel Institute Of Technology Andheri (West) Mumbai
INDUSTRY RELATIONS**

TY Students Internship Record MCA Year 2019-20

Sr. no.	UID	Name	Year	Organisation interned at	Start Date (DD/MM/YY)	End Date (DD/MM/YY)
1	2015450043	Raorane Niraj Madhusudan	TY	Omist consultancy, pune	01-01-2020	01-07-2020
2	2016450012	D'SOUZA VIJAY CLINTON	TY	RBL Bank	02-10-2020	07-10-2020
3	2017450001	Bargal Rohan Bhagwan	TY	CRISIL	1/15/2020	7/15/2020
4	2017450003	Devang Chhajed	TY	Nomura	01-06-2020	01-07-2020
5	2017450004	Chikhalia Taiyeba Altaf Hussain	TY	Morgan Stanley Advantage Services	1/20/2020	01-07-2020
6	2017450005	Desai Pranay Nimesh	TY	Nomura	01-06-2020	06-06-2020
7	2017450006	Debadiga Pradnya Padmanabha	TY	ISS Governance	01-06-2020	07-06-2020
8	2017450008	Gaddam Vinay Shankar	TY	Zeus Learning	01-02-2020	01-07-2020
9	2017450009	Garg Nipun Balkishan	TY	Morgan Stanley capital international	1/20/2020	01-07-2020
10	2017450010	Garhwal Mayur S	TY	MAQ Software		01-07-2020
11	2017450013	Jain Daksh Rajesh	TY	OMP	01-06-2020	01-07-2020
12	2017450014	Kadu Mohan Jayram	TY	Tata Digital Ltd	13-01-2020	01-07-2020
13	2017450016	Kamble Bhogendra Dinesh	TY	Fractal Analytics Pvt. Ltd	01-01-2020	01-07-2020
14	2017450017	Katale Asha Arun	TY	General Mills Inc.	02-02-2020	30-06-2020
15	2017450018	Kazi Atif ali Farid ali	TY	Kotak Life Insurance	01-06-2020	06-06-2020
16	2017450019	Khandke Vaibhav Kishor	TY	BNP Paribas ISPL	01-07-2020	06-05-2020
17	2017450020	Khedkar Vishal Devidas	TY	Fractal Analytics Pvt. Ltd	01-13-2020	07-12-2020
18	2017450021	Koyande Sourabh Ravindra	TY	Kotak Life	01-06-2020	31-05-2020
19	2017450022	Kumbhare Pratik Ashok	TY	Crayfish Marketing India Pvt. Ltd	01-06-2020	06-06-2020
20	2017450023	Lobo James Nicholus	TY	BNP paribas	01-07-2020	06-05-2020
21	2017450024	Maheshwari Mrinal	TY	BNP PARIBAS	01-06-2020	05-05-2020
22	2017450025	Mandloi Vinod Devram	TY	Sectona Technologies Pvt Ltd	1/14/2020	01-07-2020
23	2017450027	Meoari Vinit Prakash	TY	PI Technology	01-01-2020	01-07-2020
24	2017450028	Mistry Shreyas Vasant	TY	Equifax	01-02-2020	30-06-2020
25	2017450028	Mistry Shreyas Vasant	TY	Equifax	01-02-2020	30-06-2020
26	2017450029	Mushami Vijay Nagesh	TY	Sardar Patel Technology Business Incubator(SP-TBI)	02-05-2020	06-05-2020
27	2017450030	Naringrekar Pranav Anant	TY	Indus Valley Partners	01-06-2020	6/30/2020
28	2017450031	Anurag Narkhede	TY	Utopia Tech	01-02-2020	06-03-2020
29	2017450033	Niwane Aakash Dinesh	TY	Institutional Shareholder Services	01-06-2020	07-06-2020
30	2017450034	Panicker Shweta Suresh	TY	Zargun Electronics & Science	01-09-2020	6/13/2020
31	2017450037	Patel Nidhi B	TY	NOMURA	01-06-2020	01-07-2020

32	2017450038	Pichholia Puneet Basant	TY	JP Morgan Chase	1/13/2020	6/19/2020
33	2017450039	Pol Aditya Shridhar	TY	Qauntiphi	1/13/2020	6/30/2020
34	2017450040	Rajwade Hrishikesh Jayant	TY	Tata Digital Limited	01-01-2020	01-07-2020
35	2017450041	Rathi Shyamkumar Santosh	TY	Equifax	01-02-2020	6/30/2020
36	2017450042	Raut Shraddha Prasad	TY	Colgate Global Business Services	01-06-2020	07-03-2020
37	2017450043	Ravat Gaurav Navinchandra	TY	Giology Tech Solutions	01-06-2020	01-07-2020
38	2017450044	Raykar Omkar Ravindra	TY	Accolite	01-08-2020	06-12-2020
39	2017450045	Saari Rajan	TY	Indian Institute Of Technology Bombay	12/20/2019	6/19/2020
40	2017450046	Deepesh Senadhya	TY	Nomura	01-06-2020	6/30/2020
41	2017450047	Satane pranil dinesh	TY	MAQ Software	1/20/2020	7/17/2020
42	2017450049	Sheikh Aftab Noor	TY	ISS	01-06-2020	07-06-2020
43	2017450050	Shinde Akash Nilesh	TY	Equifax Credit Information Services Private Limited	01-02-2020	6/30/2020
44	2017450051	Shinde Anjali Ram	TY	Smartly Built	01-06-2020	01-07-2020
45	2017450052	Sikri Nishant	TY	OZiva		01-07-2020
46	2017450053	Singh Devender Sardul	TY	Nomura	01-06-2020	06-05-2020
47	2017450054	Singh Vishal Shyamsunder	TY	General mills	02-01-2020	01-06-2020
48	2017450055	Tikar Priyanka Dilip	TY	Colgate	01-06-2020	07-03-2020
49	2017450056	Torne Ashlesha Vinod	TY	BNP Paribas India Solutions	01-07-2020	06-05-2020
50	2017450057	Sagar Shahadev Vanava	TY	BNP Paribas	01-07-2020	06-06-2020
51	2017450058	Vas Allan Vitas	TY	BNP Paribas	01-07-2020	06-05-2020
62	2017450060	Zade Akshay Nitin	TY	Runtime Solutions Pvt Ltd		01-07-2020



Benzilij →

**Bhartiya Vidya Bhavan's ,
Sardar Patel Institute Of Technology Andheri (West) Mumbai**

INDUSTRY RELATIONS

FY + SY Students Internship Record MCA Year 2019-20

Sr. no.	UID	Name	Year	Organisation interned at	Start Date (DD/MM/YY)	End Date (DD/MM/YY)
1		Shardul Rane	SY	Blt Genie	20-05-2019	20-07-2019
2	2018450055	Shubham Tiwari	SY	Curaksha	29-11-2019	14-01-2020
3	2018450014	Avinash Dubey	SY	Curaksha	29-11-2019	14-01-2020
4	2018450051	Alexnder Othinel	SY	Smartly Built	27-08-2019	27-02-2020
5	2018450002	Hammad Ansari	SY	Impact Guru	28-05-2019	12-07-2019
6	2018450052	Himanshu Pednekar	SY	Blt Genie	15-05-2019	15-07-2019
7	2018450053	Preeti Chauhan	SY	DVDP Technologies Pvt Ltd	21-10-2019	02-01-2020
8	2018450054	Preeti Chauhan	SY	SKinzy	20-05-2019	15-07-2019
9	2018450055	Himanshu Shekhar	SY	Blt Genie	15-05-2019	15-07-2019
10	2018450056	Rishabh Jain	SY	Infigon Futures	01-06-2020	01-06-2020
11	2018450057	Jay Khandelwal	FY	GeeksforGeeks	6th May 2020	06-05-2021

E.D.
HOD
MCA Dept



Sundarji →

709

2017450006

Internship offer
letter

2017450006



Private and Confidential

September 23, 2019

Pradnya Devadiga

Dear Pradnya,

We are pleased to extend to you a formal offer to join ISS Services Pvt Ltd ("the Firm") as an intern in Application Development - Governance team in Mumbai. We are pleased to meet you and are excited about the prospect of working with you.

You will receive a monthly stipend of INR 30,000 payable at the end of each month. You will begin working in January 6, 2020 and are expected to remain for six months. Your start date with the firm will be January 6, 2020.

During your internship, you are entitled to 7 days of leave (paid & all-inclusive for any reason – vacation/sick etc.) apart from the public holidays (as per company's holiday list) and weekly holidays during your six months internship period.

Please note that as a condition of your participation in the program you will be bound by the ISS Code of Conduct and other relevant policies as may be issued, updated, varied and supplemented by the firm. Any violation of the Code of Conduct or related policies and procedures may subject you to disciplinary action.

In accordance with the Firm's Code of Conduct, you acknowledge that in the course of the internship and following its termination, you are not permitted to make any unauthorized use of documents or other information, which are confidential or proprietary information of another individual or company. Likewise you may not bring onto firm's premises any confidential documents relating to any prior employers' business.

Your acceptance of this position implies a commitment on your part to stay with ISS Services Pvt. Ltd for a six months period. However, while an intern will normally complete this program, please remember that this is not a guaranteed term of employment and either you or the firm may terminate this relationship at any time for any reason. The notice period for the termination of service is 7 days.

This offer is governed by the laws of India and is contingent upon a number of additional steps in the employment process including but not limited to showing a proof of citizenship or obtaining appropriate right to work documentation.

We know you will find the business to be both challenging and exciting and look forward to seeing you on board. If you have any questions regarding our offer or the firm more generally, please feel free to contact us.

We ask you to confirm your acceptance by signing and dating this offer letter. A copy of the letter is provided for your records. For any further clarification kindly get in touch with the undersigned on 022-67849221.

Yours sincerely,
By and on behalf of

Institutional Shareholder Services Singapore Pte. Ltd


Shiveta LAZARUS

Date: 23 September 2019

Agreed and acknowledged by:


Pradnya DEVADIGA
Date: 23/09/2019

INSTITUTIONAL SHAREHOLDER SERVICES INC.

201, Raheja Titanium, Opp. J.V.L.R.,
Western Express Highway, Goregaon (E),
Mumbai 400063.

ISS GOVERNANCE.COM



703

Page 2 of 4

The firm may procure commercial general liability insurance or such other insurance cover as it may require in connection with the internship. You hereby agree that if for any reason you receive any payments by way of compensation or costs or in any other manner under the relevant insurance policy, you shall promptly repay/refund such amounts to the firm in such manner as may be prescribed by the firm. You shall not without the prior consent in writing from the firm make any admission, offer, promise or payment in connection with any claim against you by any third party in connection with the insurance procured by the firm and the firm if it so desires, shall be entitled to take over and conduct in the name of the firm the defense or settlement of any claim.

You agree to indemnify the firm, its officers and its affiliates from and against any claim, action or damages arising out of your work and/or a breach of the terms of this letter.

The firm may terminate this internship at any time (without cause, reason and penalty), upon 30 days prior notice ("Notice Period"). Notwithstanding the said Notice Period, the firm may terminate your internship immediately upon occurrence of any of the following events: (a) If the firm deems your performance to be unsatisfactory or not in accordance with these terms and conditions; (b) If you fail to clear background check as carried out by the Firm; (c) If you fail to satisfy any of the terms and conditions of this letter; and (d) If you breach any of the firm's policies, any obligations relating to confidentiality, intellectual property. In an event you're unable to intern during the Notice Period while the firm requires you to do so, then you shall be liable to pay to the firm an amount equivalent to your stipend for the said period.

The terms and conditions of this letter of internship shall be governed and interpreted according to the laws of India. Any dispute, controversy or claim arising out of or in connection with this letter of internship shall be resolved by binding, final arbitration in Mumbai, pursuant to the Rules of Arbitration of the International Chamber of Commerce. The language of the arbitration shall be English.

Sincerely,

Reshma Khanna
Vice President – Human Resources

Rashma Khanna

Vice President – Human Resources

The logo of Sardar Patel Institute of Technology is circular. The outer ring contains the text "SARDAR PATEL INSTITUTE OF TECHNOLOGY" in a stylized font. The inner circle contains the text "Andheri (W) Mumbai-58".

ମୋୟ

Schmidig

Nomura Services India Private Limited
 Kensington 'K' Wing, 8th Floor, Unit No 501,
 Hinjewadi Business Park, Powai,
 Mumbai - 400 076, India

Telephone +91 22 6762 6762
 Facsimile +91 22 4962 3111
 Website www.nomurasi.com

17 December 2019

Devang Chhajed
 Sardar Patel Institute of Technology
 Mumbai - 400 058

Dear Devang,

Congratulations on receiving our offer of internship with Nomura Services India Private Limited ("the firm") in Enterprise Infrastructure Services division. We seek individuals with a distinguished record of achievement, superior leadership skills and commitment to excellence. Throughout our meetings, you have demonstrated these qualities, and we are confident that you will be a strong contributor to our firm.

For the avoidance of doubt, this is a volunteer work placement and you shall not have any employment relationship with the firm. Please understand that the terms and conditions of your internship are governed by the standard firm policies. Among other stipulations, this offer of internship is contingent upon the successful completion of reference checks and you satisfactorily meeting all pre-internship requirements and producing identification to verify your identity.

The firm will provide you with a stipend of INR 35,000 per month, less applicable tax withholdings, as soon as practicable following your internship start date. You will not be entitled to this payment if you fail to commence internship with the firm on the anticipated start date.

This offer of internship is based on your commitment to work exclusively for Nomura for a minimum 6 months period beginning on 06 January 2020. It is important that you work the entire period so that we may involve you in a variety of assignments and properly evaluate your potential contribution to the firm. If for any reason you are unable to commit to the 6 months period, please notify us before signing this letter.

You shall be eligible to take 1.5 days of leave in a calendar month applicable cumulatively for the term of your internship, together with relevant public holidays, subject to prior written approvals from your reporting manager.

You will be eligible for additional study leave subject to prior written approvals from the firm. You will be required to resume your internship after the completion of your study leave. If at any point in time you exceed the specified days of leaves during your internship then you will be required to put in additional days of work to complete the above mentioned months of internship.

All developments, productions, written work, inventions and improvements of inventions, whether patentable or not, made by you or to which you would have contributed in the course of your internship, and all industrial and intellectual property rights and copyrights made by you or to which you would have contributed in the course of your internship will be and remain the exclusive property of the firm and to the extent necessary you assign any potential rights relating thereto to the firm. This includes but is not limited to all research and research products, firm templates, training materials and presentations, "know-how" developed in spreadsheets and systems developments.



ZARGUN ELECTRONICS & SCIENCE (OPC) PVT. LTD.
CIN: U73200MH2019 OPC320315

2017450834

5th January, 2020

Shweta Panicker

Dept. Master of Computer Applications(MCA)
Sardar Patel Institute of Technology
Andheri(W), Mumbai

Subject: Internship with Zargun Electronics & Science(OPC) Pvt. Ltd.

Dear Shweta,

We would like to congratulate you on being selected for internship with Zargun ES based at Mumbai. You will be working with us as a – 'Machine Learning(ML) Intern'. Your internship period is scheduled for a duration of 6 months (depending on term end) effective from 9th Jan, 2020.

As such, your internship will include training/orientation and focus primarily on learning and developing new skills and gaining a deeper understanding of concepts through hands-on application of the knowledge you have learned in class.

The project details and technical platform will be shared with you on or before commencement of the internship.

Your appointment will be governed by the terms and conditions presented in the Annexure A.

All of us at ZARGUN ELECTRONICS & SCIENCE are excited that you will be joining our team!

Again, congratulations and we look forward to working with you.

Yours sincerely,

For ZARGUN ELECTRONICS AND SCIENCE (OPC) PRIVATE LIMITED

Gurveenit Rao

Authorised Signatory

Director Zargun Electronics & Science(OPC) Pvt. Ltd.

Elan



Shweta

206

**Bhartiya Vidya Bhavan's ,
Sardar Patel Institute Of Technology Andheri (West) Mumbai**

**INDUSTRY RELATIONS
TYMCA Students Internship Record Year 2018-19**

Sr No.	Name	Branch	Company	Start Date	End Date
2016450002	Bang Kritika Sanjay	TYMCA	Smartly Built	01-01-2019	01-06-2019
2016450003	Bhikabai Karishma Kamlakar	TYMCA	BNP Paribas	01-01-2019	01-06-2019
2016450004	Britto Ryan Michael	TYMCA	Nomura	01-01-2019	01-06-2019
2016450005	Chavan Priyanka Vijay	TYMCA	BNP Paribas	01-01-2019	01-06-2019
2016450006	Cloudhary Pooja Jagdish	TYMCA	Fractal Analytics	01-01-2019	01-06-2019
2016450007	Dhanorkar Shrihari Prabhakar	TYMCA	Acelnvent IT solutions	01-01-2019	01-06-2019
2016450008	Genatra Akshita Sanjay	TYMCA	Chenoa Information & Services	01-01-2019	01-06-2019
2016450009	Goswami Debashish Manish	TYMCA	SmartlyBuilt	01-01-2019	01-06-2019
2016450010	Gupta Ghanshyam Ramilal	TYMCA	PhonePe	01-01-2019	01-06-2019
2016450011	Gupta Kashyap Atul	TYMCA	Fourty60 Infotech	01-01-2019	01-06-2019
2016450012	Jadhav Saurabh Nishikant	TYMCA	Indus Valley Partners	01-01-2019	01-06-2019
2016450013	Jain J Yash Sakariya Jitendra	TYMCA	Phonepe	01-01-2019	01-06-2019
2016450014	Khan Abdultawwab Abdulhaque	TYMCA	Phonepe	01-01-2019	01-06-2019
2016450015	Khandekar Omkar Ramesh	TYMCA	Nomura	01-01-2019	01-06-2019
2016450016	Khot Akshay Shridhar	TYMCA	BNP Paribas	01-01-2019	01-06-2019
2016450017	Koltharkar Omkar Sunil	TYMCA	BNP Paribas	01-01-2019	01-06-2019
2016450018	Kolwankar Abhishek Anil	TYMCA	MAQ Software	01-01-2019	01-06-2019
2016450019	Kuntii Delanoy V M Sudheendran	TYMCA	BNP Paribas	01-01-2019	01-06-2019
2016450020	Mahajan Pratik Rajendra	TYMCA	SmartlyBuilt	01-01-2019	01-06-2019
2016450021	Margaye Rajan Tukaram	TYMCA	Cloud ganga	01-01-2019	01-06-2019
2016450022	Mishra Ashish Anil	TYMCA	BNP Paribas	01-01-2019	01-06-2019
2016450023	Pakhure Sanjay Damodar	TYMCA	SmartlyBuilt	01-01-2019	01-06-2019
2016450024	Pandey Pratiksha Kamlaikant	TYMCA	Chenoa Information & Services	01-01-2019	01-06-2019
2016450025	Pandey Sumit Shitalaprasad	TYMCA	Nomura	01-01-2019	01-06-2019
2016450026	Parati Lekhana Shinsh	TYMCA	Fractal Analytics	01-01-2019	01-06-2019
2016450027	Patel Pooja Bipin	TYMCA	Nomura Services Private Limited	01-01-2019	01-06-2019
2016450028	Patil Nareesh Sudhakar	TYMCA	OPCITO	01-01-2019	01-06-2019
2016450029	Pimpliskar Kaustubh Vasant	TYMCA	BNP Paribas	01-01-2019	01-06-2019
2016450030	Rajput Anshul Anup	TYMCA	Fractal Analytics	01-01-2019	01-06-2019
2016450031	Rajput Ravi Ashok	TYMCA	Utopiatech	01-01-2019	01-06-2019
2016450032	Ram Sanjay Kari	TYMCA	The Artist Collective	01-01-2019	01-06-2019
2016450033	Rane Karan Mahendra	TYMCA	Symanted	01-01-2019	01-06-2019
2016450034	Rathod Drashti Pradip	TYMCA	Nomura	01-01-2019	01-06-2019
2016450035	Roonwal Pravin Kanhaiyalal	TYMCA	BNP PARIBAS	01-01-2019	01-06-2019
2016450036	Sahare Samiksha Kishore	TYMCA	Chenoa	01-01-2019	01-06-2019
2016450037	Saud Anjum Ayaz Ahmad	TYMCA	Chenoa	01-01-2019	01-06-2019
2016450038	Sawardekar Rohit Ravindra	TYMCA	BNP Paribas	01-01-2019	01-06-2019
2016450039	Shah Jimiit Manoj	TYMCA	Computer Business Management	01-01-2019	01-06-2019
2016450040	Shaikh Umarfarukh Alauddin	TYMCA		01-01-2019	01-06-2019
2016450041	Shenoy Giridhar Prakash	TYMCA	PhonePe	01-01-2019	01-06-2019
2016450042	Shetty Rupesh Uday	TYMCA	PhonePe	01-01-2019	01-06-2019
2016450043	Thaker Bhoomi Anupam	TYMCA	Phonepe	01-01-2019	01-06-2019
2016450044	Thakur Muhurt Milind	TYMCA	BNP Paribas	01-01-2019	01-06-2019
2016450045	Vyas Mihr Jagdish	TYMCA	PhonePe	01-01-2019	01-06-2019
2016450046	Yadav Digvijay Prabhunath	TYMCA	Chenoa Information & Services	01-01-2019	01-06-2019
2016450047	Zade Kunal Sudhir	TYMCA	BNP PARIBAS	01-01-2019	01-06-2019
2016450048	More Sachin Ashok	TYMCA	MetalBrain Technology	01-01-2019	01-06-2019
2016450049	Juned Kadir	TYMCA	Synclarity	01-01-2019	01-06-2019
2016450050	Kamini Pawar	TYMCA	7pattern	01-01-2019	01-06-2019
2016450051	Ritesh Tambe	TYMCA	ArtyOwl	01-01-2019	01-06-2019
2016450054	Ganesh Kamble	TYMCA	Softpillar Technology	01-01-2019	01-06-2019
2016450054	Rashmi Butke	TYMCA	Intellect design arena limited	01-01-2019	01-06-2019



Date: 15th Jan 2019

Ref. No

To Whomsoever It may concern

To,
Mr. Shrihari Dhanorkar

Subject: Internship Offer Letter

This is to confirm that we are offering Internship to Shrihari Dhanorkar who is final year student of MCA from "Sardar Patel Institute of Technology (SPIT)". Shrihari Dhanorkar approached us to undergo the Project training & Internship in his last semester.

We are providing an opportunity to do Internship in our organization from 15th Jan 2019. Candidate will be assigned to initial training, project work as and when required. This Internship will be full time for 4-6 months. Candidate has to perform well to complete the assigned tasks on time with good quality.

As per our discussion, you are requested to report at our office at 11AM on 15th Jan 2019.

We welcome him to AceInvent IT Solutions and look forward to a long and fruitful relationship.

Yours sincerely

For AceInvent IT Solutions



cc: Human Resource Department





fractaboo
INTELLIGENCE FOR IMAGINATION

10th December, 2019
Pooja Choudhary
Mumbai

Registered Address:
Fractal Analytics Pvt. Ltd.
Level 7, Silver Metropolis
Western Express Highway,
Goregaon (E), Mumbai 400 081
Phone: +91 22 40675800
Fax: +91 22 40675805
www.fractalanalytics.com
CIN U72400MH2006PTC12536V

Dear Pooja,

It was a pleasure interacting with you and we are pleased to offer you Internship with Fractal Analytics, India. The position is based in Mumbai and entails travel within and/or outside the country depending on project delivery requirements.

This assignment will commence from 2nd January, 2019 to 5th July, 2019. You will be entitled to a stipend of INR 15000(Fifteen Thousand Only) per month.

We trust that this exposure will be beneficial to you in your career and will be a great learning experience.

For Fractal Analytics Pvt. Ltd.

Rajeswari

Rajeswari Aradhyula
Chief People Officer

edw

I have read and accept this employment offer

Pooja

Pooja Choudhary



Schudhary

8-25

Strictly Private & Confidential

(6)

Ms. Priyanka Chavan
X - 48A / 22, Godrej Station Side Colony,
Pirojsha Nagar, Vikhroli (East),
Mumbai - 400079.

Dear Priyanka,

With reference to your application and the recent discussions you have had with us, we are pleased to offer you 5 months internship with BNP Paribas India Solutions Pvt. Ltd ("Company") at our Mumbai office in **Testing Center of Excellence Department** for the period **January 2, 2019 to May 31, 2019** as part of your completion of studies. Your internship will automatically come to an end on closing of business/working hours of **May 31, 2019**. You will be paid a monetary stipend of **Rs. 12,000/- per month** (all inclusive) for this period subject to deductions of applicable taxes as declared by government from time to time. No other amount directly or by way of any benefits (including financial benefits) will be paid to you. Kindly note that this letter supercedes the letter dated "November 19, 2018" sent to you earlier.

The terms and conditions of this offer are as under:

- This internship is offered to you as part of your completion of studies and should not be treated as employment during/after completion of the internship.
- The nature of your role during the internship will be conveyed to you verbally or in writing from time to time.
- A very high level of efficiency, devotion to duty, integrity, secrecy and exemplary conduct is expected from you during the tenure of the assignment.
- You may be permitted to remain absent on payment of stipend, for urgent personal reasons, at the discretion of the management for a period not exceeding 10 calendar days, during the above period. Generally it should be by taking prior permission from your manager.
- If you choose to terminate the assignment, you shall be required to serve a 15 days' notice period. The management reserves the right to terminate your assignment even before the expiry of this internship period by giving you 15 days' notice or 15 days stipend in lieu of notice.
- You will not during the continuance of your assignment, without the consent in writing from the Company, be employed or interested directly or indirectly, in any other trade or business, employment or occupation whatsoever and will devote the whole of your time and attention to your assignment.
- You shall not at any time either during the continuance of your assignment or at any time thereafter except after obtaining prior permission in writing from the Company, use for yourself or divulge or disclose either directly or indirectly to any person, firm or body corporate any knowledge, information, trade secret, financial or commercial matter which you may acquire during the course of or incidental to your internship.
- You will not any time hereafter, without the consent in writing from the Company, except under legal process, divulge or utilize any matters relating to the Company's transactions or dealings, which are of a confidential nature.




Priyanka Chavan
Page 1 of 2

**Bhartiya Vidya Bhavan's ,
Sardar Patel Institute Of Technology Andheri (West) Mumbai**

INDUSTRY RELATIONS

Students Internship Record FY + SY MCA Year 2018-19

No.	Name	Branch	Company	Start Date	End Date	Duration
1	Talyeba Chikalia	SYMCA	Fusion Engineering	23/11/2018	01-01-2019	1 month 15days
2	Devang Chhajed	SYMCA	Fusion Engineering	23/11/2018	01-01-2019	1 month 15days
3	Aditya Poi	SYMCA	Petopeco ADA Technologies	04-12-2018	17/5/2019	3 Months
4	Mrinal Maheshwari	SYMCA	Petopeco ADA Technologies	04-12-2018	17/5/2019	3 Months
5	Vinit Mapari	SYMCA	Petopeco ADA Technologies	04-12-2018	17/5/2019	3 Months
6	Mayur Garhwai	SYMCA	VPS TechHub Private Ltd	02-08-2018	05-08-2019	3 Months
7	Pratik Kumbhare	SYMCA	VPS TechHub Private Ltd	02-08-2018	05-08-2019	3 Months
8	Anjali Shinde	SYMCA	Petopeco ADA Technologies	04-12-2018	17/5/2019	3 Months
9	Asha Katale	SYMCA	TREBE Technologies	02-01-2019	30/4/2019	2 Months
10	Priyanka Tiker	SYMCA	TREBE Technologies	02-01-2019	30/4/2019	2 Months
11	Prashant Singh	SYMCA	TREBE Technologies	02-01-2019	30/4/2019	2 Months
12	Bhogendra Kamble	SYMCA	Petopeco ADA Technologies	04-12-2018	17/5/2019	3 Months
13	Puneet Pichhola	SYMCA	Petopeco ADA Technologies	04-12-2018	17/5/2019	3 Months
14	Pranil Satane	SYMCA	SPJIMR	28/9/2018	30/12/2018	3 Months
15	Vinay Gaddam	SYMCA	SPJIMR	28/9/2018	30/12/2018	3 Months
16	Shreyaa Mistry	SYMCA	TREBE Technologies	02-01-2019	30/4/2019	2 Months
17	Valbhav Khandke	SYMCA	ADVEERT	02-01-2019	05-01-2019	4 Months
18	Akash Shinde	SYMCA	ADVEERT	02-01-2019	05-01-2019	4 Months
19	Allen Vyes	SYMCA	ADVEERT	02-01-2019	05-01-2019	4 Months
20	Shyamikumar Rathod	SYMCA	ADVEERT	02-01-2019	05-01-2019	4 Months
21	Sourabh Koyande	SYMCA	TREBE Technologies	02-01-2019	30/4/2019	2 Months
22	Vinay Gaddam	SYMCA	TREBE Technologies	02-01-2019	30/4/2019	2 Months
23	Gaurav Ravat	SYMCA	TREBE Technologies	02-01-2019	30/4/2019	2 Months
24	James Lobo	SYMCA	TREBE Technologies	02-01-2019	30/4/2019	2 Months
25	Dhaval Save	SYMCA	InfiMedium	02-01-2019	30/4/2019	2 Months

HOD
MCA Dept



827



BHARATIYA VIDYA BHAVAN'S

SARDAR PATEL INSTITUTE OF TECHNOLOGY
MUNSHI NAGAR, ANDHERI (WEST), MUMBAI – 400 058, India
(Autonomous Institute Affiliated to University of Mumbai)

MASTER OF COMPUTER APPLICATIONS

SYMCA 2022-23 Mini Project

Summer Project Details

Eg. of Domain can be- AI/ML, Data Science, Web Development, Mobile App Development, Blockchain, IoT, Cloud Computing

Group No	Group Members	Project Title	Domain	Technology/Tools Used
1	Mahima Agrahari	Event Planner Finding Website	Web development	React, Node.js, Express
2	Suman Ashok Mudiyar	Ace Committee Website	web development	php, MySQL, html, css
3	Abhishek Bharat Bawachkar	Cryptotrade - Cryptotrading site	web development	MEAN, Moralis, Solidity
4	Chinmay Shrikrushna Bhagwat, Ritik Dhore	Advance attendance system using face recognition	Machine learning	OpenCV, Haar Cascade, LBPH
5	Akshay Avdhut Pawar	Food delivery Website	Web development	React, Next.js, Express.js, MongoDB
6	Sakshi Ashok Parkar, Devika Patil	Face Recognition and Chat Analyzer WebApp	Machine Learning	Python, Streamlit, Jupyter
7	Rashmi Gupta	Trip itinerary	web development	python and flask framework
8	Saijal Mahendra Sawant	Ace Committee Website	web development	php, MySQL, html, css
9	Mukesh Ananth Pillai	Voice Based Email	Web Development	Python and Django Framework
10	Atharva Suhas Patil	online book store	web development	python django
11	Sandeep Shivaji Shivane, Sudhir Comasc	Face Emotion Detection	Machine Learning	Python, Streamlit
12	Rohit Rajaram Mahadik	Movie Recommendations System	Machine Learning	Python, Streamlit
13	Hareesh Ananta Goyakke, Pankaj Bhoir	Whatsapp Chat Analyzer	ML and data visualisation	Python and Jupyter
14	Amit Manohar Rathod	Client to customer Application	Android application development	Java, firestore
15	Suraj Prakash Nair, Jay Umesh Oswal	Real Time Sign Language Interpreter in Coder- Covid Detector	Machine Learning	Python
16	Anikita Ramji Selokar, Mayank Mali	Coder- Covid Detector	Android application development	Java, XML and Firebase
17	Sanket Subhash Raut			
18	Pratish Mangalsing Patasi			
19	Devvrat Suktel, Shubham Patil			
20	Fazil Pravin Gharat	Resume Extractor	Machine Learning	Python, Django

21	Chehan Prabhakar Dhundge, utkarsh doras	Breast Cancer Prediction Using ML	Machine Learning	Python,Anaconda,Flask
22	Neha Sabrin Sateem T K	Relax Social Media App	Web Development	Python, Django
23	Shivani Dharanarajan Eravijikal	Mentor Mentee Connect	Web Development	Java, Spring Boot, MySQL
24	Anish Atul Redkar, Omkar Ingle			
25	Shantanu Ananta Kamle	Financial Tracker Website	Web Development	MERN Stack
26	Prashant Bhupendra Pratap Singh	Plant Disease Detection	Machine learning	Python,tensorflow,flask
27	Satashi Sadanand Naik, Henna manoj	COVID 19 Tracker	Web Development	React.js , React Hooks and Node
28	Titas De	Car safety prediction	Machine learning	Python
29	Kamble	Blind Assistance Application	Android Development	Java
30	Dipesh Duttaram Ghag, Mayur Dhevale			
31	Sagar Vinod Kesharwani			
32	Ritik Rajendra Maheshwari	MentorMeSenpai-Interview Experience	Web Developement	MEAN stack
33	Vyankatesh Badriprasad Wable, Piyal Save	Unsung Angels - A Web Application For Specially Abled Children	Web Developement	React.js and Firebase
34	Rashmi Khandelwal	MLApplicationHub	ML and Web Development	Python and Flask Framework
35	Omprakash Devarasad Kambli			
36	Vishal Devidas Padne	Diabetes Diagnostic Prediction Using ML	ML	Python
37	Nitinaware	Stock Market Prediction using Twitter	Machine Learning	Python, Streamlit
38	Pritviraj Satyajit, Shashank Agrawal	Medical Chatbot	Machine Learning	Python
39	Jalaj Porwal	Garage Management System	Web Development	Flutter
40	Tejas Shailendra Kumbhe	Toxic Comments Classification	Machine Learning	Python, Jupyter Notebook
41	Vivek Shaishibhushan Pandey, Ashutosh Nistane			
42	Pratik Ramesh Parale, Siddhant Pande	Copy Move forgery Detection	Deep Learning	Python, Deep Learning
43	Parnika Tewari	Lung Cancer detection	Machine Learning	Python, Jupyter notebook
44	Kshitij Anil Koyande			
45	Prashant Pradeep Gowda, Nikhil Majrya	Customize shoes	Web Technology	React.js, Three.js and firebase
46	Ganesh Jagannath Chaudhari, Tirsha Das	Automatic Number Plate Detection	Machine Learning	Python, Jupyter notebook



Parmit Singh

6/1



BHARATIYA VIDYA BHAVAN'S

SARDAR PATEL INSTITUTE OF TECHNOLOGY

MUNSHI NAGAR, ANDHERI (WEST), MUMBAI - 400 058, India
(Autonomous Institute Affiliated to University of Mumbai)

MASTER OF COMPUTER APPLICATIONS

FYMCA 2022 23 Mini Project

Summer Project Details

Eg. of Domain can be- AI/ML, Data Science, Web Development, Mobile App Development, Domain Name

UCID	First Name	Middle Name	Last Name	Project Title	Domain	Technology/Tools Used	Mentor Name
2022510001	Kaushal	Imam	Alam	NON IT			
2022510002	Amit		Kumar				
2022510003	Ruchita	Hemant	Anuse	Career Catalyst	Web Development	MERN Stack	Prof. Dr. Pooja Raundale
2022510004	Tejas	Subhash	Chalke	Website	Web Development	MERN Stack	Prof. Harshil Kanakia
2022510005	Tanmay	Prashant	Chavan	Website	Web Development	MERN Stack	Prof. Harshil Kanakia
2022510006	Amit	Anand	Chawarekar	Job Portal	Web Development	Python, Django, Mysql	Prof. Harshil Kanakia
2022510007	Ruturaj	Ravindra	Deshpande	Marketplace	Web Development	PHP Laravel	Prof. Pallavi Thakur
2022510008	Siddheshwar	Baburao	Devkate	Marketplace	Web Development	PHP Laravel	Prof. Dr. Aarti Karande
2022510009	Sharad	Anil	Dhande	App	Android Development	Android Studio	Prof. Dr. Aarti Karande
2022510010	Pankaj	Ashok	Dhoire	shopping cart	web development	React	Prof. Dr. Aarti Karande
2022510011	Viraj	Rajendra	Dhamal	Website	Web Development	MERN Stack	Prof. Dr. Aarti Karande
2022510012	Siddhant	Ajoy	Divekar	Job Portal	Web Development	Python, Django, Mysql	Prof. Harshil Kanakia
2022510013	Aryan	Nikhil	Dixit	website	Web Development	MERN Stack	Prof. Dr. Aarti Karande
2022510014	Alok	Kumar	Dubey	Website	Web development	MERN Stack	Prof. Dr. Aarti Karande
2022510015	Sanchit	Vivek	Gaiikwad	Management	Web Development	MERN STACK	Prof. Dr. Aarti Karande
2022510016	Rushikesh	Annasaheb	Gavhane	Visualization	Machine Learning	ETL Tools	Prof. Harshil Kanakia
2022510017	Shruti	Arun	Gawade	Career Catalyst	Web Development	MERN Stack	Prof. Dr. Pooja Raundale
2022510018	Avishkar	Ashok	Ghorpade	Visualization	Machine Learning	ETL Tools	Prof. Harshil Kanakia
2022510019	Rushikesh	Anandgir	Giri	Virtual learning	Web Development	React	Prof. Harshil Kanakia
2022510020	Tanisha	Arun	Gondke	Management	Web Development	Angular	Prof. Pallavi Thakur

2022510021	Shubham	r	Gosavi	online job portal	Web development	Java	Prof. Nikhita Mangal.
2022510022	Shekhar	Mukund	Gumaste	Management	Web Development	MERN stack	Prof. Pallavi Thakur
2022510023	Zeeshan	Atharul	Haque	NON IT			Prof. Pallavi Thakur
2022510024	Ritu	Vikas	Jadhav	Management	Web Development	Angular	Prof. Pallavi Thakur
2022510025	Gayatri	Kaluram	Jadhav	management	Web Development	PHP	Prof.Nikhita Mangaonkar
2022510026	Harsh	Jitendra	Jain	Visualization	Machine Learning	ETL Tools	Prof. Harshil Kanakia
2022510027	Bhusan	nt	Joshi	management	Web Development	MERN Stack	Prof. Pallavi Thakur
2022510028	Amey	Anil	Joshi	website	Web Development	MERN Stack	Prof. Dr. Aarti Karande
2022510029	Atharva	Nitesh	Joshi	child helpline	web development	MERN stack	Prof. Pallavi Thakur
2022510030	Rushikesh	Subhash	Kabadi				Prof. Pallavi Thakur
2022510031	Kunal	nt	Kachave	Management	Web Development	MERN Stack	Prof. Pallavi Thakur
2022510032	Anjali	Shrikant	Komerwar				Prof. Pallavi Thakur
2022510033	Yash	Devendra	Keyande	Visualization	Machine Learning	ETL Tools	Prof. Harshil Kanakia
2022510034	Rishikesh	Prakash	Lingayat	Cloud Notes	Machine Learning	Angular	Prof. Nikhita Mangaonkar
2022510035	Meghana	khar	Mainkar	NON IT	Web Development	Angular	Prof. Nikhita Mangaonkar
2022510036	Pranav	Narayanan	Menon	Cloud Notes	Machine Learning	Angular	Prof. Nikhita Mangaonkar
2022510037	Khushi	Bharat	Mewada	NON IT	Web Development	Angular	Prof. Nikhita Mangaonkar
2022510038	Sahil	Girish	Panchbharia	NON IT	Machine Learning	Django	Prof. Dr. Pooja Raundale
2022510039	tar	Trilochan	Panda	Astro-Trade	Machine Learning	MERN STACK	Prof. Dr. Aarti Karande
2022510040	Hrishikesh	Vinayak	Patkar	Management	Web Development	MERN STACK	Prof. Nikhita Mangaonkar
2022510041	Yash	t	Patil	Online job portal	Web development	Java	Prof. Nikhita Mangaonkar
2022510042	Ritesh	Upendra	Patil	Expense Tracker	Web Development	MERN Stack	Prof. Nikhita Mangaonkar
2022510043	Arpita	Ganesh	Patil	E-Connect	Web Development	MERN Stack	Prof. Nikhita Mangaonkar
2022510044	Samyak	r	Patni	Expense Tracker	Web Development	MERN Stack	Prof. Nikhita Mangaonkar
2022510045	Karan	Vijay	Pawar	Ekart Website	Web Development	MERN stack	Prof. Pallavi Thakur
2022510046	Shivam		Raghuvanshi	child helpline	web development	python	Prof.Nikhita Mangaonkar
2022510047	Aditi		Ranganathan	system	machine learning	MERN Stack	Prof. Dr. Pooja Raundale
2022510048	Vikram	Ganpat	Rathod	Learning	web development	MERN Stack	Prof. Pallavi Thakur
2022510049	Humanshu		ruwat	Astro-Trade	Machine Learning	Django	Prof. Dr. Pooja Raundale

20222510050	Shreyash	mar	Rokade	shopping cart	web development	React	Prof. Dr. Aarti Karande
20222510051	Arti	Bhauroo	Sahle	management	Web Development	PHP	Prof. Nikhita Mangonkar
20222510052	Arshita	Ramesh	Sallaguri	system	machine learning	python	Prof. Nikhita Mangonkar
20222510053	Aditya	Rajendra	Salunkhe	Application	Web Development	Spring Boot + Flutter	Prof. Dr. Aarti Karande
20222510054	Anjali	Vilas	Salvi	Website	Web Development	MERN Stack	Prof. Harshil Kanakia
20222510055	Roshani	Vasant	Sangle	Learning	Web Development	MERN Stack	Prof. Pallavi Thakur
20222510056	Kratik	rakesh	sharma	E-Connect	Web Development	MERN Stack	Prof. Nikhita Mangonkar
20222510057	Amit	Anant	Shedad				
20222510058	Aryan	ar	Shende	Virtual learning	Web Development	React	Prof. Harshil Kanakia
20222510059	Chaitanya	Devadas	Shetty	Application	Web Development	Spring Boot + Flutter	Prof. Dr. Aarti Karande
20222510060	Prajakta	Somnath	Shevkar	NON IT			
20222510061	Sudhir	Ramesh	Shinde	NON IT			
20222510062	Mihir	Ram	Shirsath	Virtual learning	Web Development	React	Prof. Harshil Kanakia
20222510063	Sudhirkumar	ad	Shukla	Website	Web development	MERN Stack	Prof. Dr. Pooja Raundale
20222510064	Sintu	Dhirender	Singh	Website	Web development	MERN Stack	Prof. Dr. Pooja Raundale
20222510065	Subham		Singh	Management	Web Development	MERN stack	Prof. Pallavi Thakur
20222510066	Aditya		Srivastava	Website	Web development	MERN Stack	Prof. Dr. Pooja Raundale
20222510067	Siddharth	Santosh	Tripathy	App	Android Development	Android Studio	Prof. Dr. Pooja Raundale
20222510068	Shrijet	Pramodrao	Yeole	Virtual learning	Web Development	React	Prof. Harshil Kanakia
2021510029	Kshitij	Anil	Koyande				



SYMCA 2021 22 Mini Project (Odd Sem)

Grp.No.	UCID	Name of the Student	Guide
1	2020510002	JAIKISHAN BAGUL	Prof.Nikhita Mangaonkar
1	2020510020	TANISH GANGWAL	Prof.Nikhita Mangaonkar
2	2020510023	SIDDHI GAVANDE	Prof.Nikhita Mangaonkar
2	2020510024	PRANALI GHAG	Prof.Nikhita Mangaonkar
3	2020510004	AKASH BAMBLE	Prof. Prachi Dalvi
3	2020510041	KEVAL LIMBANI	Prof. Prachi Dalvi
4	2020510016	PATIL DHAWAL	Dr. Pooja Raundale
4	2020510066	TYAGI VAIBHAV	Dr. Pooja Raundale
5	2020510037	PIYUSH KUKADE	Dr. Pooja Raundale
5	2020510055	MAHEK SADHWANI	Dr. Pooja Raundale
6	2020510001	SURBHI AGARWAL	Prof. Sakina Salmani
6	2020510032	KALPESH KHANDELWAL	Prof. Sakina Salmani
7	2020510062	DIVYA SUNDARAM	Prof. Sakina Salmani
7	2020510063	RASHIKA SVARNA	Prof. Sakina Salmani
8	2020510068	MEGHNA WANKHEDÉ	Dr. Aarti karande
8	2020510013	KRISHNA CHHABRIA	Dr. Aarti karande
9	2020510015	ANIRUDDHA DESHMUKH	Prof. Prachi Dalvi
9	2020510010	PALLAVI BOLAR	Prof. Prachi Dalvi
10	2020510069	PRAJWAL WARKHADE	Prof.Nikhita Mangaonkar
10	2020510031	SHUBHAM JAISWAL	Prof.Nikhita Mangaonkar
11	2020510017	PRATHAMESH DOUND	Dr. Aarti karande
11	2020510067	PRATIK VAKURDEKAR	Dr. Aarti karande
12	2020510040	KUTTY MAHESH ANIL	Prof. Pallavi Thakur
12	2020510051	PATIA JAGANNATH BUDHIYA	Prof. Pallavi Thakur
13	2020510035	KOLI LASHWIN PRAKASH	Dr. Pooja Raundale
13	2020510025	GUJAR PRASHANT SAKHARAM	Dr. Pooja Raundale
14	2020510042	RAHUL RAJARAM MANGALARAPU	Prof. Harshil Kanakia
15	2020510046	BHAVESH NITIN NAIK	Prof. Harshil Kanakia
15	2020510011	RUTWIK RAJESH BORKAR	Prof. Harshil Kanakia
16	2020510060	RUTIKA SONAWANE	Prof. Pallavi Thakur
17	2020510007	BHAT GEETA VISHWANATH	Prof. Sakina Salmani
18	2020510022	GANORKAR SWAPNIL PRAMOD	Prof. Prachi Dalvi



20
Jan

2021



2021 22 SYMCA Mini Project

Sl. No.	U.C ID	Name of the Student	Domain	Project Topic		Guide
				Project Title	Supervisor	
1	2020510003	Shivam Balki	iOS application	Task Management application with Agenda	Nawal Dandekar	Harshil Kanekia
2	2020510005	Sahil Baraskar	Web App	Drop Shipping	Sakina Salmani	Nawal Dandekar
3	2020510006	Mohit Bellwani	Android	location based messenger	Nikhita Mangaonkar	Sakina Salmani
4	2020510018	Akash Dubey	App Development	Parl	Nawal Dandekar	Nawal Dandekar
5	2020510036	Sanket Kshirsagar	Web App	Messaging and Discussion Platform	Dr. Aarti Karande	Dr. Aarti Karande
6	2020510039	Rahul Kumawat	web app	Trading Application	Nawal Dandekar	Nawal Dandekar
7	2020510058	Shaikh Samee	App Development	Takeaway App	Pallavi Thakur	Pallavi Thakur
8	2020510065	Anupam Tiwari	Web App	Memories App	Dr. Aarti Karande	Dr. Aarti Karande
9	2020510077	Shubham Gupta	OS	Operating System from scratch	Harshil Kanekia	Harshil Kanekia
10	2020510021	Gani Lahir Nayem	Web, Blockchain		Dr. Pooja Raundale	Dr. Pooja Raundale
11	2020510038	Udit Kulkarni	App Development	Car Pooling App		
12	2020510061	Lanty Srivastava	App Development	Car Pooling App		
13	2020510012	Anushka Chavhan	App Development	Digital Fare Meter App / Book Rental & Exchange	Dr. Pooja Raundale	Dr. Pooja Raundale
14	2020510053	Vinod Pujari	App Development	Digital Fare Meter App / Book Rental & Exchange		
15	2020510028	Sneha Hariyan	Web App	Kisan Suvidha App	Pallavi Thakur	Pallavi Thakur
16	2020510050	Sidduhi Patil	Web App	Kisan Suvidha App		
17	2020510044	Mayur Misal	App Development	Android app for small-scale local businesses	Nikhita Mangaonkar	Nikhita Mangaonkar
18	2020510064	Onkar Vatkare	App Development	Android app for small-scale local businesses	Dr. Aarti Karande	Dr. Aarti Karande
19	2020510043	Swalpul Mhapankar	Web App	Student Recruitment System		
20	2020510049	Sristhi Panchbhai	Web App	Student Recruitment System		
21	2020510030	Tejal Jadhav	App Development	Student Bus Tracking App	Nikhita Mangaonkar	Nikhita Mangaonkar
22	2020510033	Saurabh Kolupate	App Development	Student Bus Tracking App	Nawal Dandekar	Nawal Dandekar
23	2020510034	Sachin Kolhe	Web App	DoctorsPoint	Sakina Salmani	Sakina Salmani
24	2020510045	Chintak More	Web App	Furniture rental app	Harshil Kanekia	Harshil Kanekia
25	2020510052	Nikhil Phadke	Web App	Furniture rental app	Sakina Salmani	Sakina Salmani
26	2020510057	Amritsha Satvi	Web App	Event Management		
27	2020510029	Ahlishik Gupta	Angular Django	Event Management		
28	2020510056	Samridha Salam	Angular Django	Event Management		
29	2020510038	Debutoni Biswas	ML Python	Wind speed forecasting		

507

[Handwritten signature]



[Handwritten signature]

205

			SQL_ Python	Wind speed forecasting
30	2020510047	Siddharth Nair	Job App	Car Rental App
31	2020510054	Lann Rajput	Web App	Car Rental App
32	2020510059	Adarshkumar Singh	Web App	Python Django and Google APIs
33	2020510014	Lovin D'Cruz	Python- Django	Python Django and Google APIs
34	2020510019	Vishwam Dubey	Python- Django	Python Django and Google APIs
35	2020510009	Bhunesh Bodalia	Web App	
36	2020510029	Mayer Hormane	Web App	



Renuka



BHARATI VIDYA BHAVAN'S
 SARDAR PATEL INSTITUTE OF TECHNOLOGY
 MUNSHI NAGAR, ANDHERI (WEST), MUMBAI – 400 058, India
 (Autonomous Institute Affiliated to University of Mumbai)
 MASTER OF COMPUTER APPLICATIONS
 2021-22 FYMCA Mini Project

Mentor :-Dr. Pooja Raundale

Group	Sr No.	UCID	Name of the Student	Project Title	Technology
1	1	2020510027	Shubham Gupta	Real time two way communication using sign language over network	Python, NLP, ML, OpenCV
	2	2020510038	Ledit Kulhari	Real time two way communication using sign language over network	Python, NLP, ML, OpenCV
2	3	2020510031	Shubham Jaiswal	Prediction of parkinson's disease using machine learning and deep learning	python, ml, google colab, pandas
	4	2020510068	Meghana Warkhede	Prediction of parkinson's disease using machine learning and deep learning	python, ml, google colab, pandas
3	5	2020510010	Paltwal Balaji	Personality analysis based on video processing	Jupyter notebook, OpenCV, PyAudioAnalysis
6	6	2020510063	Rishika Srivastava	Personality analysis based on video processing	Jupyter notebook, OpenCV, PyAudioAnalysis
4	7	2020510047	Siddhant Kewal	Automatic Physics Word Problem Solver	Python, NLP, ML, RNN, LSTM, biLSTM
8	8	2020510066	Vaibhav Tyagi	Automatic Physics Word Problem Solver	Python, NLP, ML, RNN, LSTM, biLSTM
9	9	2020510037	Piyush Kulkarni	Facial emotion detection system	Python, Google Colab, pandas

S O 3



Mentor :-Prof. Harshali Kamakia

Group	Sr No.	UCID	Name of the Student	Project Title	Technology
1	1	2020510040	Maheesh Kady	Med Planner for allergic person	React Native, Firebase, Python
	2	2020510045	Maheesh Sathwani	Med Planner for allergic person	React Native, Firebase, Python
2	3	2020510081	Tansy Sawantwala	Contact Tracing App for various contagious disease	Android - Java XML, Firebase
	4	2020510045	Anindita Deshmukh	Contact Tracing App for various contagious disease	Android - Java XML, Firebase
3	5	2020510021	Talha Ganti	Freelancing App	Flutter and Firebase
6	6	2020510026	Samridha Sahoo	Freelancing App	Flutter and Firebase
4	7	2020510030	Tegal Jadhav	PGCD Website	Django and SQL DB
5	8	2020510014	Loren D'Cruz	App for mental health care	Android - Java, Firebase
6	9	2020510009	Debaroli Biswas	Pat App	Android - Java, Firebase
10	10	2020510010	Sankalp Agarwal	Pat App	Android - Java, Firebase

Mentor :-Dr Aarti Karande

Group	Sr.No.	UCID	Name of the Student	Project Title	Technology
1	1	2020510042	Rahul Rajaram Mangalurudi	Website for IEDC Issues	Laravel, MySQL
1	2	20205100160	Dhawal Jyoti Patel	Website for IEDC Issues	Laravel, MySQL
2	3	2020510039	Rahul Jagdish Kuntawadi	Virtual Lab for Online Practicals	Laravel, MySQL
	4	2020510060	Rakesh Sandip Sonawane	Virtual Lab for Online Practicals	Laravel, MySQL
3	5	20205100111	Rutwik Raghav Borkar	Website for technical paper presentation competition	Laravel, MySQL
	6	2020510053	Pavan Bhureesh Rajesh Budala	Website for technical paper presentation competition	Laravel, MySQL
	7	20205100068	Bhurnesh Rajesh Budala	Website for Project Exhibition Competition	Laravel, MySQL
	8	20205100341	Sachin Raju Kolhe	Website for Project Exhibition Competition	Laravel, MySQL
5	9	20205100443	Srujanitri Panchhikai	Website for Product Development Center	Laravel, MySQL
	10	2020510025	Maye Sunil Hommaie	Website for Product Development Center	Laravel, MySQL

Mentor :-Prof. Nikhita Manigaoarkar

Group	Sr.No.	UCID	Name of the Student	Project Title	Technology
1	1	2020510024	Pranali Ashok Gangi	Website for food services near me [The Happy Plate]	ReactJS, Redux, Firebase
	2	2020510028	Sheetra Suryakant Hanayat	Website for food services near me [The Happy Plate]	ReactJS, Redux, Firebase
2	3	2020510044	Mayur Pandurang Misal	Women safety app [safe-4]	Android, Java
	4	2020510031	Saurabh Labeman Koloski	Women safety app [safe-4]	Android, Java
3	5	2020510017	Prathamesh Patpat Dourad	Website for Test based on MBTI Personality, ADHD, Anxiety and Depression	Django
	6	2020510067	Prata Dip Vakundeswar	Website for Test based on MBTI Personality, ADHD, Anxiety and Depression	Django
4	7	2020510005	Santosh Arati Baraskar	Website on Book Donation	Django, Python, HTML, CSS, sqlited
	8	2020510045	Omkar Vishwanath More	Website on Book Donation	Django, Python, HTML, CSS, sqlited
5	9	2020510018	Akash Anil Dubey	Scanning Documents	Block Chain, ML
6	10	2020510035	Ashwin Prakash Kothari	Scraping participant management system	HTML, CSS, PHP, MySQL

Mentor :-Prof. Sakina Shaikh			
Group	Sr.No.	UCID	Name of the Student
Project Title			
1	1	2020510007	Greta Vishwanath Bhat
2	2	2020510013	Krishna Arun Chaitanya
3	3	2020510057	Anushka Arun Sankar
4	4	2020510048	Dewal Nayak
5	5	2020510054	(Anuj Rajeshwaran)
6	6	2020510006	Mohit Ravinder Bedhwani
7	7	2020510032	Kalpesh And Khandelwal
8	8	2020510059	Ayash Kumar Singh
9	9	2020510061	Jagannath Budhraja
10	10	2020510062	Divya Sundaram

Mentor :-Prof. pallavi Thakur			
Group	Sr.No.	UCID	Name of the Student
Project Title			
1	1	2020510019	Vishwanan Vinod Dohay
2	2	2020510020	Taneshi Niraj Gangwal
3	3	2020510023	Sarith Arit Gavande
4	4	2020510015	Anupam Ashok Josan
5	5	2020510026	Abhishek Rajesh Gupta
6	6	2020510022	Swapnil Pramod Gaoskar
7	7	2020510054	Onkar Sudhakar Unikare
8	8	2020510040	Bhavesh Nitinunkar
9	9	2020510052	Nithil Sudhir Phadke
10	10	2020510012	Aoushika Santosh Chauhan



Magaint - Prof. Prachi Dalvi

Mentor :-Prof. Prachi Dalvi			
Group	Sr.No.	UCID	Name of the Student
1	1	2020510041	Sewamit Whapankar
2	2	2020510050	Siddhi Patel
3	3	2020510064	Akash Asok Bantle
4	4	2020510093	Shivam Balki
5	5	2020510096	Sanket Kshirsagar
6	6	2020510105	Prashant Sakharam
7	7	2020510089	Priyanka Bhagwat
8	8	2020510092	Jakishan Babulal Bhalgi
9	9	2020510053	Shradha Sanjeev
10	10	2020510041	Kunal Lumbani



20

10

TYMCA Mini Project Sem V 2020 21

		Project Title	Technology
1	UCID 2018450009	Dr. Pooja Raundale /CHAUHAN PREETI MUKESH	Dine-in AR Menu app (peAR Technologies)
2	2018450028	KUMAR SWAPNIL	Augmented Reality Clothing Trial Android Application
3	2018450030	MAREDIA HADI SHAKIR	Optical Character Recognition (Digit Detection) using MNIST Dataset
4	2018450041	RANE SHARDUL PRAMOD	Detection of Parkinson's Disease on Telemonitoring dataset
5	2018450028	SAWALE AKASH MINANATH	Chatbot for S.P.I.T institute website using machine learning
6	2018450049	SHEKHAR HIMANSHU PURNENDU	Implementation of Various Text Summarization techniques
7	2018450054	THOSAR CHETAN VASANT	Detection of Parkinson's Disease on Telemonitoring dataset

	UCID	Prof. Harshil Kanakia	
1	2018450001	/NISHITA AISHWARYA	Giveaway App : Application platform for people to donate items
2	2018450021	JAIN RISHABH MAHENDRA KUMAR	Effect of Corona on business business analysis
3	2018450032	MORE SWAPNIL SANJAY	Effect of Corona on business business analysis
4	2018450037	/PATIL POOJA NILKANTH	Price Monitoring System
5	2018450040	/RANE NEHA ASHOK	Price Monitoring System
6	2018450045	SHAH KUMAR NILESH	Keeper - An android app which helps to plan your day including your daily activities, reminding about medications, utility bills, or simplifying/ maintaining the monthly budget.
7	2018450048	SHARMA AKSHAT YOGESH	Giveaway App - Application platform for people to donate items
8	2018450051	SINGH PRASHANT DEVENDER KUMAR	Keeper - An android app which helps to plan your day including your daily activities, reminding about medications, utility bills, or simplifying/ maintaining the monthly budget.
9	2018450004	/BANDAGALE DIKSHA RAVINDRA	Mental Health Analysis
			Machine learning with python,Jupyter notebook

5-01

ed
am



Schmidt

10	2018450024	/KAMBLE SAYALI CHANDRAKANT		Machine learning with python, Jupyter notebook
			Mental Health Analysis	

	UCID	Dr. Aarti Karande		
1	2018450002	/ANSARI HAMMAD SHAHID ANWAR	Artificial-Intelligence based news application - A web application which provides user latest news on their voice command. They can control the entire application on voice commands. Users can get news by any terms, any sources, any news channel, or any country. AI will read the headlines for you. This will save a lot of time for users.	React (JavaScript), Intent (AI SDK), RestAPI
2	2018450018	/HATKAR DIVYA AJIT	OCR to detect Text Application	Android
3	2018450029	/MALIK ASMA ABDULLAH		
4	2018450034	/OJHA SUYASH SANTOSH	Task Analytica	Ionic MongoDB
5	2018450047	/SHAIKH MANTASHA ZAKIR	Pharmacy Website	Angular, Firebase
6	2018450055	/TIWARI SHUBHAM PRADEEP	Bike Sharing System	Python Django
7	2018450058	/WADEKAR OMKAR RAVINDRA	Home Automation with NodeMCU	Microcontroller, Embedded C, digital electronics
8	2018450038	/PAWAR PRATIK VISHNU	WearToWhere	asp.net, microsoft sql server
9	2018450050	/SHELKE TANVI ANAND	Flight Price Prediction System	Machine learning with python, Jupyter
10	2018450025	/KAMBLE SWAPNIL BHAIRO	E-Commerce Website	Angular, Firebase

	UCID	Prof. Nikhita Mangaonkar		
1	2018450003	/AREKAR MAULIKA SURESH	Air Quality Prediction System	Python, ML
2	2018450014	/DUBEY AVINASH SHASHI KANT	Drowsiness Detection System	Python, Tensorflow
3	2018450022	/KADER BAZID ABDUL MOHIUDDIN	Clinic Management System	Ionic
4	2018450036	/PAI RAHUL SATYANATH	Drowsiness Detection System	Python, Tensorflow
5	2018450052	/TELPANDE ADITYA SUDHIR	Face-mask detection System	Python, Tensorflow
6	2018450053	/TENDOLKAR SHAILESH VITTHAL	Clinic Management System	Ionic
7	2018450056	/VAISH ABHISHEK BANWARILAL	Face-mask detection System	Python, Tensorflow

530



Blended

8	2018450057	VIVEK VENKATESH	Air Quality Prediction System	Python, ML
9	2018450008	CHAUGHULE SIDDHESH SHASHIKANT	Job Recommendation Engine	Python, ML, Django
10	2018450026	/KHATAL NILAM APPA	Job Recommendation Engine	Python, ML, Django

	UCID	Prof. Sakina Salmani		
1	2018450011	/DATE ANURADHA SANDEEP	Anti-Ragging Chatbot	Ionic, Dialogflow
2	2018450012	DESALE PURVESH MAHENDRA	Anxiety and Depression Prediction in Gaming Individuals	Python
3	2018450015	FRANK ANTHONY	Anxiety and Depression Prediction in Gaming Individuals	Python
4	2018450017	GUPTA MRIDUL PRADEEP	Video splitter for whatsapp	Android
5	2018450031	MHATRE AKASH PANDURANG	Anti-Ragging Chatbot	Ionic, Dialogflow
6	2018450039	PEDNEKAR HIMANSHU SAJAN	Anti-Ragging Chatbot	Ionic, Dialogflow
7	2018450046	SHAH SHAILIN NIKUL	Video splitter for whatsapp	Android
8	2018450059	/WALKE PRASHIKA AMRENDRA	House Price Prediction using ML	Python Django Jupyter
9	2018450013	/DHUMAL PREETI PRAKASH	House Price Prediction using ML	Python Django Jupyter
10	2018450027	KULKARNI SARVESH GURUNATH	AR Object Measurement App	ARKit 3, Unity
11		YADAV SACHCHIDANAND		
	UCID	Prof. Pallavi Thakur		
1	2018450005	/BARVE RIYA SACHIN	Sentiment Analysis of Youtube Comments	Python
2	2018450006	BHABAL DATTATRAYA VILAS		
3	2018450007	BOOKHE DEVENDRA DIGAMBAR	Data Validation Tool	Nodejs
4	2018450019	HIRE PRATHAMESH ANANDA	Gold Price Prediction in ETF	Machine Learning, Python
5	2018450020	/JADHAV KAJAL KIRAN	Data Validation Tool	Nodejs
6	2018450033	MORWEKAR PRADNYOT NAGESH	Sentiment Analysis of Youtube Comments	Python
7	2018450035	OTHNIEL ALEXANDER	Gold Price Prediction in ETF	Machine Learning, Python
8	2018450060	YADAV CHAITANYA SANJAY	AI News App	React js
9	2018450023	KALAMBE AKSHAY PRABHUDAS	AI News App	React js
10	2018450016	GARJE SATISH BALU	Sentiment Analysis of Youtube Comments	Python
11	2017450015	SWAPNALI KAKADE	Speech Recognition	Java using Sphinx4

6/21



SARDAR PATEL INSTITUTE OF TECHNOLOGY
Andheri (W)
Mumbai - 400 059

Sehwiliq

5	2019450019	GURAV SIDDHESH SANJAY	Online E-Store	HTML, CSS, Bootstrap, Javascript
6	2019450047	SANGWAN SUMIT RAJESH SINGH	Android application for Bicycle rental system	Java, Firebase, Android Studio
7	2019450024	KATARIYA PRATIK GYANCHAND	BlockLoan	Solidity, React JS
8	2019450041	PATIL SUCHETA GANESH	AgroHelper - Application for farmers	Flutter, Firebase, Dart
9	2019450033	NAYAK SAHIL SAMIR	BlockLoan attendance management system	Solidity, React JS
10	2019450012	DANDVEKAR HARSHAD KISHOR	management system with ocr	Android studio, Firebase, mlkit
		Prof. Pallavi Thakur		
1	2019450045	RAWAT DHIRAJ SINGH	Colez	JavaScript, MySQL, PHP
2	2019450015	GANDHI KARAN KIRIT	OCR using Python	Python
3	2019450020	JHA MANISH DILIP	Website Builder	Jsp, servlet, ajax
4	2019450058	VICHARE CHINMAY CHANDRASHEKHAR	Earbender - Music Application	Javascript, Reactjs
5	2019450060	YOGAONKAR ADVAIT NITIN	Earbender - Music Application	Javascript, Reactjs
6	2019450039	PATIL NISARG JAYANT	Website Builder	Jsp, servlet, ajax
7	2019450048	SARVANKAR NIKHIL CHANDRAKANT	Stadium Ticket Booking System	Java, MySQL
8	2019450030	MANKAR PRATIK SURESH	Colez	JavaScript, MySQL, PHP
9	2019450014	DUBEY SIMREN RAJESH	Eventer	java with firebase
10	2019450038	PATIL NIRMIT SHAILESH	Website Builder	Jsp, servlet, ajax

W
dar



2023

Semester



SYMCA Mini Project Sem III 2020 21

Sr.no.	UCID	Dr. Pooja Raundale	Project Title	Technology
1	2019450046	SAH AYUSH GANGARAM	Pharmacy Management System	Bootstrap, Angular, Java Spring, Hibernate
2	2019450050	SHANBHAG NISHIT PRABHAKAR	CodeSyncr - Code collaboration website	Django, python, mysql
3	2019450013	DEWOLKAR NIKHIL NITIN	Pharmacy Management System	Bootstrap, Angular, Java Spring, Hibernate
4	2019450001	AHER SAMARTH PRADEEP	CodeSyncr - Code collaboration website	Django, python, mysql
5	2019450034	PAL KULDEEP GIRIJA	Movie recommendation system	python, flask, scikit
6	2019450008	BHUSARA ROHIT SHANTARAM	Movie recommendation system	
7	2019450003	BADWE YASH JAYESH	Movie recommendation system	python, flask, scikit
8	2019450002	BACHHE MANGESH SHADANAN	Movie recommendation system	python, flask, scikit

		Prof. Harshil Kanakia		
1	2019450009	BISHT SHRISTI GHANENDRA	Informatica	Android App in Java and Firebase
2	2019450025	KHANDELWAL ATUL RAVI SHANKAR G.	StepUp Survey	Angular, Nodejs, mysql
3	2019450028	LAKHANI ALI RAZA ZAHEER ASMA	Project MoM	Python3, Flask, nltk, JavaScript, jquery, Amazon AWS
4	2019450035	PANDEY ANURAG PRAKASVEER	AuctionBlock	Web Application using ReactJS, Solidity and Ganache Blockchain
5	2019450037	PARAB VISHAL SUHAS	Scanit - A Document scanner application along with QR and OCR features	Android(Java), Firebase
6	2019450057	VANOO SARVAR FIROZ	Babel Fish - Translate text on the go by clicking images	Android(Java), Firebase, AI ML(NLP and Computer Vision Concepts)
7	2019450040	PATIL SAPTAK	Informatica	Android App in Java and Firebase
8	2019450022	KAMBLE ROHIT DAMODAR	StepUp Survey	Angular, Nodejs, mysql
9	2019450051	SHIKHARE CHINMAY CHANDRAKANT	garbage management system	angular, mysql



532

RD
GK

Bharat
→

		Dr. Aarti Karande		
1	2019450028	KHANDELWAL JAY	Covid-19 analysis	Python, Django
2	2019450059	VISAVE JAY DEEPAK	society maintenance system	Ionic, Angular and Firebase
3	2019450042	PATWARDHAN NINAD PRADEEP	society maintenance system	Ionic, Angular and Firebase
4	2019450018	GURAV AMAR NANDKUMAR	SwapTreasures	Java, Spring boot, H2, JSON
5	2019450049	SATHE AJINKYA ANIL KHANOLKAR NEIL CHIDANAND	Eco-Bappa	Ionic, Angular and Firebase
6	2019450027	SHINDE KETAKI CHANDRAKANT	Covid-19 analysis	Python, Django
7	2019450053	PAWAR ONKAR BHASKAR	Eco-Bappa	Ionic, Angular and Firebase
8	2019450043	KAMBOJ NANCY	SwapTreasures	Java, Spring boot, H2, JSON
		Prof. Nikhita Mangaonkar		
1	2019450017	GUPTA ABHISHEK GIRIRAJPRASAD	NLP for Toddlers	NLP using Python, ReactJS, Django, MongoDB
2	2019450010	CHAUBEY SHIVAM RAMESH	NLP for Toddlers	NLP using Python, ReactJS, Django, MongoDB
3	2019450044	PAWAR SANKET JALINDAR	CryptoWallet	javascript, Reactjs, NodeJs
4	2019450016	GHOSH NEERAJ BISWAJIT	workload management system	spring boot
5	2019450054	SINGH AKASH BALWANT	Bluetooth Chatting App	Java, MySQL
6	2019450004	BHAGWAT RUSHIKESH GANGADHAR	Bluetooth Chatting App	Java, MySQL
7	2019450029	MAJNEKAR ROHIT HARESH	InteractV	Angular, Android with nodejs
8	2019450005	BHALERAO SIDDHARTH PREMRAJ	workload management system	spring boot
9	2019450055	SONEJI PRANAV DINESH	InteractV	Angular, Android with nodejs
		Prof. Sakina Salmani		
1	2019450066	SUWALKA NIKHIL SHAILESH	CodeSyncr	Django
2	2019450036	PANDEY SHWETA	AI Solves Sudoku	Python
3	2019450031	MARATHE YADAV JAYESH SITARAM	AI Solves Sudoku	Python
4	2019450007	BHIWAPURKAR SHUBHAM NARENDRA	AgroHelper - Application for farmers	Flutter, Firebase, Dart



W.S. Shinde

Mentor :-Dr. Pooja Raundale					
Group	Sr.No.	UCID	Name of the Student	Project Title	Technology
1	1	2020510027	Shubham Gupta	Real time two way communication using sign language over network	Python, NLP, ML, OpenCV
1	2	2020510038	Udit Kulkarni	Real time two way communication using sign language over network	Python, NLP, ML, OpenCV
2	3	2020510031	Shubham Jaiswal	prediction of parkinson's disease using machine learning and deep learning	python, ml, google colab,pandas
2	4	2020510068	Meghna Wanikarde	prediction of parkinson's disease using machine learning and deep learning	python, ml, google colab,pandas
3	5	2020510010	Pallavi Bolar	Personality analysis based on video processing	Jupyter notebook, OpenCV, pyAudioAnalysis
3	6	2020510063	Rashika Suvarna	Personality analysis based on video processing	Jupyter notebook, OpenCV, pyAudioAnalysis
4	7	2020510047	Siddharth Nair	Automatic Physics Word Problem Solver	Python, NLP, ML,RNN,reactjs,node
5	8	2020510066	Vaibhav Tyagi	Automatic Physics Word Problem Solver	Python, NLP, ML,RNN, reactjs,node
5	9	2020510037	Piyush Kukade	Recommendation Systems	Python,Google Colab,pandas



Mentor :-Prof. Harshil Kanakia					
Group	Sr.No.	UCID	Name of the Student	Project Title	Technology
1	1	2020510040	Mahesh Kuly	Meal Planner for allergic person	React Native, Firebase, Python
1	2	2020510055	Mahesh Sadhwani	Meal Planner for allergic person	React Native, Firebase, Python
2	3	2020510061	Tanay Srivastava	Contact Tracing App for various contagious disease	Android - Java, XML, Firebase
2	4	2020510015	Aniruddha Deshmukh	Contact Tracing App for various contagious disease	Android - Java, XML, Firebase
3	5	2020510021	Tahir Gani	Freelancing App	Flutter and Firebase
3	6	2020510056	Samridhi Salian	Freelancing App	Flutter and Firebase
4	7	2020510030	Tejal Jadhav	PCOD Website	Django and SQLite
5	8	2020510014	Lovin D'Cruz	App for mental health care	Android - Java, Firebase
6	9	2020510008	Debarati Biswas	Pet App	Android - Java, Firebase
10	10	2020510001	Surbhi Agarwal	Pet App	Android - Java, Firebase

Group	Sr.No.	UCID	Name of the Student	Project Title	Technology
1	1	2020510042	Rahul Rajaram Mangalarapu	Website for IEDC Ideas	Laravel, MySQL
	2	2020510016	Dhawal Jitendra Patil	Website for IEDC Ideas	Laravel, MySQL
2	3	2020510038	Rahul Jagdish Kunawat	Virtual Lab for Online Practicals	Laravel, MySQL
	4	2020510060	Rutika Sandipan Sonawane	Virtual Lab for Online Practicals	Laravel, MySQL
3	5	2020510011	Rutwik Rajesh Borkar	Website for technical paper presentation competition	Laravel, MySQL
	6	2020510053	Vinod Ramchandra Pujari	Website for technical paper presentation competition	Laravel, MySQL
4	7	2020510009	Bhumesh Rajesh Bodhara	Website for Project Exhibition Competition	Laravel, MySQL
	8	2020510034	Sachin Raju Kolhe	Website for Project Exhibition Competition	Laravel, MySQL
5	9	2020510049	Srushti Panchbhai	Website for Product Development Center	Laravel, MySQL
	10	2020510029	Mayur Sunil Horamane	Website for Product Development Center	Laravel, MySQL

Group	Sr.No.	UCID	Name of the Student	Project Title	Technology
1	1	2020510024	Pranali Ashok Ghig	Website for food services near me (The Happy Plate)	React JS, Redux, Firebase
	2	2020510028	Sneha Suryakant Hanyan	Website for food services near me (The Happy Plate)	React JS, Redux, Firebase
2	3	2020510044	Mayur Panturang Misal	Women safety app (safe-4)	Android - Java
	4	2020510033	Saurabh Lawman Kolapate	Women safety app (safe-4)	Android - Java
3	5	2020510017	Prathamesh Popat Dound	Anxiety and Depression	Django
	6	2020510067	Pratik Dilip Vakurdekar	Anxiety and Depression	Django
4	7	2020510005	Sehil Anil Baraskar	Website on Book Donation	Django, Python, HTML, CSS, sqlite3
	8	2020510045	Omkar Vishwanath More	Website on Book Donation	Django, Python, HTML, CSS, sqlite3
5	9	2020510018	Akash Anil Duthey	Securing Documents	Block Chain, ML
	6	2020510035	Ashwin Prakash Koli	Society complaint management system	HTML, CSS, PHP, MySQL

Group	Sr.No.	UCID	Name of the Student	Project Title	Technology
1	1	2020510007	Geeta Vishwanath Bhat	Ecommerce website for Farmers (Farmer Ecommerce)	admin
	2	2020510013	Krishna Arun Chhabra	Stream Away (Content Streaming App)	Android, Java, XML
3	3	2020510057	Anushka Arun Salvi	the karmayavai(website for scrap shops)	HTML, CSS, PHP, MySQL
	4	2020510048	Deval Navat	HealthCare App	Android Studio

Mentor :- Prof. Sakina Shaikh

Group	Sr.No.	UCID	Name of the Student	Project Title	Technology
1	1	2020510007	Geeta Vishwanath Bhat	Ecommerce website for Farmers (Farmer Ecommerce)	admin
	2	2020510013	Krishna Arun Chhabra	Stream Away (Content Streaming App)	Android, Java, XML
3	3	2020510057	Anushka Arun Salvi	the karmayavai(website for scrap shops)	HTML, CSS, PHP, MySQL
	4	2020510048	Deval Navat	HealthCare App	Android Studio



Shri Hemant

CS

5	5	2020510054	Tanuj Railendrasingh Rajput	Adventures Of The Lost World (Educational Game)	Python(Ren'Py), Vroid, Unity, Mixamo
6	6	2020510006	Mohit Revinder Bellwani	Adventures Of The Lost World (Educational Game)	Python(Ren'Py), Vroid, Unity, Mixamo
7	7	2020510032	Kalpesh Anil Khandelwal	Adventures Of The Lost World (Educational Game)	Python(Ren'Py), Vroid, Unity, Mixamo
8	8	2020510059	Adarsh Kumar Aryindumar Singh	Adventures Of The Lost World (Educational Game)	Python(Ren'Py), Vroid, Unity, Mixamo
6	9	2020510051	Jegannath Budhiya Patra	Quiz Web Application	JS
7	10	2020510052	Divya Sundaram	IP Scanner	Python, flask

Mentor :Prof. Pallavi Thakur			Project Title			Technology		
Group	Sr.No.	UCID	Name of the Student	Project Title	Technology			
1	1	2020510019	Vishwan Vinod Dubey	Covid blog	Tableau, React, JS			
2	2	2020510020	Tanish Niraj Gangwani	Covid blog	Tableau, React, JS			
2	3	2020510023	Siddhi Anil Gavande	Face Mask Detection	Python, Keras, OpenCV, ML			
	4	2020510065	Anupam Ashok Tiwari	Face Mask Detection	Python, Keras, OpenCV, ML			
3	5	2020510026	Abrishhek Rajesh Gupta	Easy Medicines	Django			
4	6	2020510022	Swapnil Pramod Gaonkar	Donation Website	HTML, CSS, JavaScript, JSP, MySQL			
5	7	2020510064	Omkar Sudhakar Tatkare	Sentiment Analysis of COVID-19 Tweets	Jupyter notebook, NLP, ML			
6	8	2020510046	Bhavesh Nitin Naik	predict Effect of Covid-19 on stock market using ml	python, ml, tensorflow			
7	9	2020510052	Nehil Sodhar Phadke	Student Micro Loan Management System	React, JS, MongoDB			
	10	2020510012	Anushka Santosh Chavhan	Student Micro Loan Management System	React, JS, MongoDB			

Mentor :Prof. Prachi Dalvi			Project Title			Technology		
Group	Sr.No.	UCID	Name of the Student	Project Title	Technology			
1	1	2020510043	Swapnil Mhaisankar	Housing Society Management App	Android, Java			
	2	2020510050	Siddhi Patil	Housing Society Management App	Android, Java			
2	3	2020510004	Akash Ashok Barnacle	Data transmission Security using Cryptography				
3	4	2020510003	Shivam Balki	Weight Prediction based on various factors	Machine Learning			
	5	2020510036	Sanket Kshirsagar	Weight Prediction based on various factors	Machine Learning			
4	6	2020510025	Prashant Sakharam Gujar	Society complaint management system	HTML, CSS, PHP, MySQL			
5	7	2020510059	Prajwal Bhagwat Warkhade	Student Career Counselling	Android, JAVA, Flutter			
6	8	2020510002	Jahkshan Babulal Bagul	Securing Documents	Block Chain, ML			
7	9	2020510058	Shaleek Samee	Recommendation Systems	Python, Google Colab, pandas			
	10	2020510041	Keval Limbani	Recommendation Systems	Python, Google Colab, pandas			



20/07/2021
e/ah

Sealed
532

**Bhartiya Vidya Bhavan's ,
Sardar Patel Institute Of Technology Andheri (West) Mumbai
INDUSTRY RELATIONS**

TY Students Mini Project Year 2019-20

Sr. no.	UID	Name	Project Guide Name
1	2015450043	Raorane Niraj Madhusudan	Dr. Pooja Raundale
2	2016450012	D'SOUZA VIJAY CLINTON	Dr. Pooja Raundale
3	2017450001	Bargal Rohan Bhagwan	Dr. Pooja Raundale
4	2017450003	Devang Chhajed	Harshil T. Kanakia
5	2017450004	Chikhala Taiyeba Altaf Hussain	Dr. Pooja Raundale
6	2017450005	Desai Pranay Nimesh	Nikhita Mangaonkar
7	2017450006	Devadiga Pradnya Padmanabha	Sakina Salmani
8	2017450008	Gaddam Vinay Shankar	Harshil T. Kanakia
9	2017450009	Garg Nipun Balkishan	Dr. Pooja Raundale
10	2017450010	Garhwali Mayur S	Harshil T. Kanakia
11	2017450013	Jain Daksh Rajesh	Harshil T. Kanakia
12	2017450014	Kadu Monan Jayram	Aarti M. Karande
13	2017450015	Kamble Bhogendra Dinesh	Sakina Salmani
14	2017450017	Katale Asha Arun	Mayura Nagar
15	2017450018	Kazi Atif Ali Farid Ali	Nikhita Mangaonkar
16	2017450019	Khandke Vaibhav Kishor	Taruna Sharma
17	2017450020	Khedker Vishal Devidas	Harshil T. Kanakia
18	2017450021	Koyande Sourabh Ravindra	Mayura Nagar
19	2017450022	Kumbhare Pratik Ashok	Rupesh Bhoir
20	2017450023	Lobo James Nicholus	Aarti M. Karande
21	2017450024	Maneshwari Mrinal	Harshil T. Kanakia
22	2017450025	Mandloi Vinod Devram	Rupesh Bhoir
23	2017450027	Mapah Vinod Prakash	Aarti M. Karande
24	2017450028	Mistry Shreyas Vasant	Sakina Salmani
25	2017450026	Mistry Shreyas Vasant	Sakina Salmani
26	2017450029	Musham Vijay Nagesh	Aarti M. Karande
27	2017450030	Naringrekar Pranav Anant	Harshil T. Kanakia

28	2017450031	Anurag Narkhede	Aarti M. Karande
29	2017450033	Niwane Aakash Dinesh	Dr Pooja Raundale
30	2017450034	Panicker Shweta Suresh	Harshil T. Kanakia
31	2017450037	Patel Nidhi B	Mayura Nagar
32	2017450038	Pichhola Puneet Basant	Dr. Pooja Raundale
33	2017450039	Pol Aditya Shridhar	Taruna Sharma
34	2017450040	Rajwade Hrushikesh Jayant	Nikhita Mangaonkar
35	2017450041	Rathi Shyamkumar Santosh	Dr. Pooja Raundale
36	2017450042	Raut Shraddha Prasad	Dr. Pooja Raundale
37	2017450043	Ravat Gaurav Navinchandra	Taruna Sharma
38	2017450044	Raykar Omkar Ravindra	Dr. Pooja Raundale
39	2017450045	Saari Rajan	Aarti M. Karande
40	2017450046	Deepesh Sanadhyा	Sakina Salmani
41	2017450047	Satane pranil dinesh	Taruna Sharma
42	2017450049	Sheikh Aftab Noor	Nikhita Mangaonkar
43	2017450050	Shinde Akash Nilesh	Taruna Sharma
44	2017450051	Shinde Anjali Ram	Taruna Sharma
45	2017450052	Sikri Nishant	Sakina Salmani
46	2017450053	Singh Devender Sardul	Nikhita Mangaonkar
47	2017450054	Singh Vishal Shyamsunder	Sakina Salmani
48	2017450056	Tikar Priyanka Dilip	Mayura Nagar
49	2017450056	Tome Ashlesha Vinod	Aarti M. Karande
50	2017450057	Sagar Shahadev Vanave	Mayura Nagar
51	2017450058	Vas Allan Vitas	Sakina Salmani
52	2017460060	Zada Akshay Nitin	Rupesh Bhoir

HOD-MCA-Dept



Benzdai →

SYMCA Mini Project 2019 20

UCID	Name of the Student	Guide Name
2019450001	AHER SAMARTH PRADEEP	Dr. Pooja Raundale
2019450002	BACHHE MANGESH SHADANAN	Dr. Pooja Raundale
2019450003	BADWE YASH JAYESH	Dr. Pooja Raundale
2019450004	BHAGWAT RUSHIKESH GANGADHAR	Prof. Nikhita Mangaonkar
2019450005	BHALERAO SIDDHARTH PREMRAJ	Prof. Nikhita Mangaonkar
2019450007	BHIWAPURKAR SHUBHAM NARENDRA	Prof. Sakina Salmani
2019450008	BHUSARA ROHIT SHANTARAM	Dr. Pooja Raundale
2019450009	BISHT SHRISTI GHANENDRA	Prof. Harshil Kanakia
2019450010	CHAUBEY SHIVAM RAMESH	Prof. Nikhita Mangaonkar
2019450012	DANDVEKAR HARSHAD KISHOR	Prof. Sakina Salmani
2019450013	DEWOOLKAR NIKHIL NITIN	Dr. Pooja Raundale
2019450014	DUBEY SIMREN RAJESH	Prof. Pallavi Thakur
2019450015	GANDHI KARAN KIRIT	Prof. Pallavi Thakur
2019450016	GHOSH NEERAJ BISWAJIT	Prof. Nikhita Mangaonkar
2019450017	GUPTA ABHISHEK GIRIRAJPRASAD	Prof. Nikhita Mangaonkar
2019450018	GURAV AMAR NANDKUMAR	Dr. Aarti Karande
2019450019	GURAV SIDDHESH SANJAY	Prof. Sakina Salmani
2019450020	JHA MANISH DILIP	Prof. Pallavi Thakur
2019450022	KAMBLE ROHIT DAMODAR	Prof. Harshil Kanakia
2019450023	KAMBOJ NANCY	Dr. Aarti Karande
2019450024	KATARIYA PRATIK GYANCHAND	Prof. Sakina Salmani
2019450025	KHANDELWAL ATUL RAVI SHANKAR G.	Prof. Harshil Kanakia
2019450026	KHANDELWAL JAY	Dr. Aarti Karande
2019450027	KHANOLKAR NEEL CHIDANAND	Dr. Aarti Karande
2019450028	LAKHANI ALI RAZA ZAHEER ASMA	Prof. Harshil Kanakia
2019450029	MAJNEKAR ROHIT HARESH	Prof. Nikhita Mangaonkar
2019450030	MANKAR PRATIK SURESH	Prof. Pallavi Thakur
2019450031	MARATHE YADAV JAYESH SITARAM	Prof. Sakina Salmani
2019450033	NAYAK SAHIL SAMIR	Prof. Sakina Salmani
2019450034	PAL KULDEEP GIRIJA	Dr. Pooja Raundale
2019450035	PANDEY ANURAG PRAKASVEER	Prof. Harshil Kanakia
2019450036	PANDEY SHWETA	Prof. Sakina Salmani
2019450037	PARAB VISHAL SUHAS	Prof. Harshil Kanakia
2019450038	PATIL NIRMIT SHAILESH	Prof. Pallavi Thakur
2019450039	PATIL NISARG JAYANT	Prof. Pallavi Thakur
2019450040	PATHI SAPTAK	Prof. Harshil Kanakia
2019450041	PATIL SUCHETA GANESH	Prof. Sakina Salmani
2019450042	PATWARDHAN NINAD PRADEEP	Dr. Aarti Karande
2019450043	PAWAR ONKAR BHASKAR	Dr. Aarti Karande
2019450044	PAWAR SANKET JALINDAR	Prof. Nikhita Mangaonkar
2019450045	RAWAT DHIRAJ SINGH	Prof. Pallavi Thakur
2019450046	SAH AYUSH GANGARAM	Dr. Pooja Raundale
2019450047	SANGWAN SUMIT RAJESH SINGH	Prof. Sakina Salmani
2019450048	SARVANKAR NIKHIL CHANDRAKANT	Prof. Pallavi Thakur
2019450049	SATHE AJINKYA ANIL	Dr. Aarti Karande
2019450050	SHANBHAG NISHT PRABHAKAR	Dr. Pooja Raundale



82-
712

712

2019450051	SHIKHARE CHINMAY CHANDRAKANT	Prof. Harshil Kanakia
2019450053	SHINDE KETAKI CHANDRAKANT	Dr. Aarti Karande
2019450054	SINGH AKASH BALWANT	Prof. Nikhita Mangaonkar
2019450055	SONEJI PRANAV DINESH	Prof. Nikhita Mangaonkar
2019450056	SUWALKA NIKHIL SHAILESH	Prof. Sakina Salmani
2019450057	VANOOG SARVAR FIROZ	Prof. Harshil Kanakia
2019450058	VICHARE CHINMAY CHANDRASHEKHAI	Prof. Pallavi Thakur
2019450059	VISAVE JAY DEEPAK	Dr. Aarti Karande
2019450060	YOGAONKAR ADVAIT NITIN	Prof. Pallavi Thakur

ei
an



Harshil

FYMCA Mini Project Details 19-20

UCID	Name of the Student	Project Title	Mentor Name	Approved	
2019450010	Shivam Chaubey	Helping Hand	Prof. Nikhita Mangaonkar	Approved	
2019450017	Abhishek Gupta	Helping Hand	Prof. Nikhita Mangaonkar	Approved	
2019450020	Manish Jha	Helping Hand	Prof. Pallavi D. Thakur	Approved	
2019450037	Vishal Parab	Helping Hand	Prof. Harshil Kanakia	Approved	
2019450015	Karan Gandhi	Data Visualization	Prof. Pallavi Thakur	Approved	
2019450001	Samarth Aher	Data Visualization	Prof. Rupesh Bhoir	Approved	
2019450027	Neil Khanolkar	MusicPlayer++	Prof. Aarti Karande	Approved	Document need to be improved
2019450029	Rohit Majnekar	MusicPlayer++	Prof. Nikhita Mangaonkar	Approved	
2019450039	Nisarg Patil	Career Guidance	Prof. Pallavi D. Thakur	Approved	
2019450038	Nirmil Patil	Career Guidance	Dr. Niti Desai	Approved	
2019450049	Ajinkya Sathe	Kindergarten Learning	Dr. Aarti Karande	Approved	document need to be improved
2019450055	Pranav Soneji	Kindergarten Learning	Dr. Niti Desai	Approved	
2019450041	Sucheta Patil	Cycle Sharing App	Prof. Taruna Sharma	Approved	
2019450043	Onkar Bhaskar Pawar	Cycle Sharing App	Dr. Aarti Karande	Approved	
2019450051	Chinmay Shikhare	Cycle Sharing App	Prof. Rupesh Bhoir	Approved	
2019450046	Ayush Sah	Soil Moisture Sensor Using IOT	Prof. Taruna Sharma		Only documentation done Kit was not there due to lockdown
2019450054	Akash Singh	Soil Moisture Sensor Using IOT	Prof. Nikhita Mangaonkar	Approved	
2019450059	Jay Visave	Soil Moisture Sensor Using IOT	Prof. Aarti Karande	Approved	Tinkercad simple model was shown in relevant to current project
2019450022	Rohit Kamble	AutoFine	Prof. Harshil Kanakia	Approved	
2019450030	Pratik Mankar	AutoFine	Prof. Pallavi D. Thakur	Approved	
2019450035	Anurag Pandey	AutoFine	Prof. Harshil Kanakia	Approved	
2019450028	Aliraza Lakhani	Network Sharing	Prof. Harshil Kanakia	Approved	
2019450031	Jayesh Marathe Yadav	Network Sharing	Prof. Sakina	Approved	
2019450034	Kuldeep Pai	Network Sharing	Dr. Niti Desai	Approved	
2019450023	Nancy Kamboj	Mart Ready	Dr. Niti Desai	Approved	
2019450038	Shweta Pandey	Mart Ready	Prof. Sakina	Approved	modifications in the document suggested
2019450004	Rushikesh bhave	Attendance		Approved	



Edu
an

for... thy
→

2019450008	Rohit Ursara	management with the OCR		Approved	
2019450012	Harshad Dandvekar		Dr. Niti Desai	Approved	
2019450013	Nikhil Dewoolkar	mcatutor	prof. taruna sharma	Approved	
2019450007	shubham chivapurkar	mcatutor	prof. sakina	Approved	modifications in the document were suggested
2019450016	neeraj ghosh	mcatutor	prof. nikhita mangaochar	Approved	
2019450003	Yash Badwe		Prof. Taruna Sharma	Approved	
2019450009	Shristi Bisht		Prof. Harshil T. Kanakia	Approved	
2019450018	Amar Gutav	Journalist's Assistant	Dr. Aarti Karande	Approved	Document need to be improved
2019450050	Nishit Shanbhag		Prof. Rupesh Bhoir	Approved	
2019450056	Nikhil Suwalka	Home Surveillance System	Prof. Sakina	Approved	changes in document
2019450024	Pratik Kataria		Prof. Taruna Sharma	Approved	
2019450025	Atul Khandelwal		Prof. Harshil T. Kanakia	Approved	
2019450026	Jay Khandelwal	The Writer: A speech recognition editor	Dr. Aarti Karande	Approved	Document need to be improved
2019450005	Siddharth bhalerao	Personal Desktop Assistant	Prof. Nikhita Mangaokar	Approved	
2019450014	Siddharth bhalerao		Dr. Niti Desai	Approved	*Simran
2019450060	Adyait Yognanker			Approved	
2019450068	Chinmay Vichare		Prof. Pallavi D. Thakur	Approved	
2019450044	Sanket Pawar	Blog Rating System	Prof. Nikhita Mangaokar	Approved	
2019450019	Siddhesh Gurav	Gender Classification and Age Estimator	Prof. Sakina Shaikh		video of project shown Actual project not working fine, documentation not approved
2019450042	Ninad Patwardhan	Restaurant Table Management	Dr. Aarti Karande	Approved	
2019450063	Ketaki Shinde		Dr. Aarti Karande	Approved	
2019450047	Sumit Sanwani	9-5 Priority Based Schedule Management System	Prof. Rupesh Bhoir	Approved	
2019450048	Nikhil Sarvanker		Prof. Pallavi D. Thakur	Approved	
2019450057	Sanyam Vaidya	Automatic Question Paper Generator	Prof. Harshil T. Kanakia		Project is taken from Github
2019450045	Dhruv Rawat	Automatic Question paper generator			
2019450031	Sahil Nayak	Disease prediction system	Prof. Rupesh Bhoir	Approved	
2019450040	Saptak Patil	Disease prediction system	Prof. Harshil T. Kanakia	Approved	
2019450022	Mangesh Bachhe	Task Master	Prof. Taruna Sharma		



Tech. Lab. Com.

Semester →

Student Details TYMCA 2018 19 Mini Project

UID	Name of the student	Project Title	Research Paper Title	Working Email Id	Mentor Name	Technology Domain (Tentative)	Domain of Research
2016450002	Bang Kritika Sanjay	Smartly Built Smart Restaurant	Smart Home	kritikabang@gmail.com	Prof. Aarti M. Karande	IOT	
2016450003	Bhabai Kanishma Kamlaakar	Referential Data System	Social Media Advertising Recommendation Engine Analysis od Social Network using Naive Bayes	karishmabhabsab@255@9 mail.com	Prof. Harshit T. Kanakia	Data Analytics and Data Mining	
2016450005	Britto Ryan Michael	ROI In Cash Equities System	Middle Office Application and Static Data Management Tool	ryanbritto3@gmail.com	Prof. Harshit T. Kanakia	Machine Learning and Data Mining	
2016450006	Chavhan Prayarka Vijay	Concordia Unifi	FACE DETECTION AND RECOGNITION	priyac2594@gmail.com	Prof. Aarti M. Karande	DevOps, .Net, Python	
2016450007	Choudhary Pooja Jagdish	UCIC Bank Reconciliation	Use of Range-Based and Hashed Sharding Overview of Lypespace Issue; Cyber Enabled Influence or Information Operations	pooja898choudhary@g mail.com	prof. Sakina shah	New Port, UFT, Macros	Data Analysis
2016450010	Dhanorkar Shrikant Prabhakar	XENIO HEALTH	Employee Performance Evaluation	dhanorkar.spd@gmail.com	Dr. Pooja Raurdale	Java, SQL , MongoDB	MongoDB
2016450013	Ganatra Akshita Sanjay	JackTrade	Crime Spot Detection	akshitaganatra16@gmail.com	ETL, BI		
2016450014	Goswami Debasish Manish	Docker Monitoring and VPN Automation	Sentiment Analysis of College Reviews using Machine Learning & Data Mining	debashishgoswami009@gmail.com	Angular 6	Machine Learning	
2016450015	Gupta Ghanshyam Ramil	Industrial websites and Seo analysis and Marketing	Analytical and Comparative study of face detection and face recognition for blind and visually impaired people	gghanshyam01@gmail.com	Prof. Nikhita Mangaonkar	Machine Learning and Data Mining	
2016450016	Gupta Kashyap Atul	SecMaster	Optical Mark Recognition	guptakashyap7024@gmail.com	Prof. Taruna Sharma	PHP,bootstrap Net, SQL	Advertisement and marketing web designing
2016450017	Jadhav Saurabh Nishikant			saurabh303@gmail.com	Dr. Pooja Raundale	Server, Sharepoint, PowerBI	Machine Learning and Neural Network



29

eSekhni

			DESIGN OF SMART FIREARM USING BIOMETRIC AND RFID SECURITY					
2016450018	Jain J Yash Sakariya Jitendra	circular replication	Galeria Cluster creation and fetching family details Backup-restore automation	Tracking and emergency alert device for women children and Alzheimer patient	yashijain0895@gmail.com	Prof Aarti M Karande	Devops	IOT in firearms
2016450020	Khan Abdullaawab Abdulhaque				khano19950@gmail.com	Prof Pallavi Thakur	Devops	IoT
2016450021	Khandekar Omkar Ramesh	Use of Servomotor for smart irrigation using weather Forecasting	Smart Irrigation		omkarhankandekar100@gmail.com	Prof. Pallavi Thakur	ETL, Sybase	IOT
2016450022	Khot Akshay Shridhar	Referential Data System	Face detection algorithm		khot422@gmail.com	Prof. Rupesh Bhoir	Java, Oracle	
2016450023	Kotharkar Omkar Sunil Kalwankar	Data Import and Price Inserts	Sentiment Analysis for Mobile Product Reviews	omkarkotharkar@gmail.com	Prof. Nikhil Mangaoonkar	Java, Oracle SQL	Data Analysis	
2016450024	Abhishek Anil	Process Engineering	Smart NPC: A non cheating AI	kotwankar_abhishek@gmail.com	Prof. Rupesh Bhoir	T-SQL, SSIS, Power BI	Game AI	
2016450025	Kuril Delanoy V M Sudheendran	Intra-team portal, Infrastructure Monitoring Dashboard	IMSI-catcher a major threat to communication	delandykunil@gmail.com	Dr. Pooja Raundale			
2016450027	Mahajan Pratik Rajendra	Jack Trade	DevOps(Docker) Advanced Solution for Organization	pratik.mahajan449@gmail.com	Prof. Sakshi Shaikh	DevOps	DevOps	
2016450028	Margaye Rajan Tukaram	OMR	Optical Mark Recognition	rajanmargaye11@gmail.com	Prof. Taruna Sharma	Stack developer	Machine Learning and Neural Network	
2016450029	Mishra Ashish Anil	e Trading	Sentiment Analysis of College Reviews using Machine Learning & Data Mining	mishraashish034@gmail.com	Prof. Nikhil Mangaoonkar	Quality analyst	Machine Learning and Data Mining	
2016450032	Pakhure Sanjay Damodar	JackTrade	Comparative study between Spark and Hadoop	pakhuresanjay@gmail.com	Prof Harshit T Kansaria	Quality Analyst	Data Analytics and Data Mining	
2016450033	Pandey Pratiksha Kamlakant	Patient Care Management	Analysis of Recommendation Model For e-commerce Websites Based on Rating Dataset	pratiksha.pandey14@gmail.com	Prof. Harshil T. Kanakia		Data Analytics and Data Mining	61/2
2016450034	Pandey Sumit Shitalaprasad	Anomaly Detection	Behaviour Detection	pratikshaysumits66@gmail.com	Prof. Sakina Snaikh	Devops	Machine Learning	

2016450035	Parab Leharsh Shirish	Concordia	Avoiding unnecessary ER visits	lekhanasparab@gmail.com poogiapatal2604@gmail.com	Prof. Pallavi Thakur Prof. Aarti M. Karande	.java, MongoDB	Machine Learning
2016450036	Patel Pooja Bipin	Admin Console	Healthcare				Data Mining
2016450038	Patil Naresh Sudhakar	prepod	Advanced Biometric Authentication using Palm Veins	nareshpathi_21@yahoo.in	Prof. Taruna Sharma	Angular	Biological Biometric
2016450039	Pimpliskar Kaustubh Vasant	Process Automation	An Automation System for eCommerce Website Using Alteryx Designer	kvp.spit@gmail.com		SQL, Alteryx Designer, Tableau	Data Analytics
2016450041	Rajput Anshul Anup	Concordia	Comparative study of data compression techniques	anshulrajput@hotmail.com	Prof. Sakina Shaikh	SQL, MongoDB	
2016450042	Rajput Ravi Ashok	Smart Time Switch	Comparative study of data compression techniques	rajputrav701@gmail.com	Dr. Pooja Raundale	Java, SQL	
2016450043	Ram Sanjay Kari	Smart collectivefilms website	Smart NPC: A non cheating AI	sanjuram41@gmail.com	Rupesh Bhoir	Mean Stack	
2016450044	Rane Karan Mahendra	Data Loss Prevention	Seizure detection using IoT and Deep Learning	karannane96@gmail.com	Prof. Aarti M. Karande	Wordpress, PHP, MySQL	Game AI
2016450045	Rathod Drashil Pradip	FileCom	Crime Spot Detection	drashit Rathod16@gmail.com	Prof. Nikhita Mangaonkar	Enterprise Support	IoT and Machine Learning
2016450046	Rootwal Pravin Kantayatal	back office settlement system	Smart Irrigation	rootwalp@gmail.com	Prof. Pallavi Thakur	ETL, SQL, SAP BO	Learning and Data Mining
2016450047	Sahare Samiksha Kishore	Pharmaceutical Foundation	Comparison of face detection algorithm	samiksha01sahare@gmail.com	Prof. Rupesh Bhoir	Angular, Node.js, Postgres	ML and IOT
2016450049	Saud Anjum Ayaz Ahmed	Smart Healthcare System	Sentiment Analysis for Mobile Product Reviews	saudjkstar@gmail.com	Prof. Nikhita Mangaonkar	Mean Stack	Data Analysis
2016450050	Sawardekar Rohit Ravindra	Nostro Loco	Analysis of Social Network using Naive Bayes.	sawardekar.rohit078@gmail.com	Prof. Harshil Kanakia	Angular	Machine learning and data mining
2016450051	Shah Jimit Manoj	CBM SmartSeries	Cambridge Analytics	shahjimitindia@gmail.com	Prof. Harshil Kanakia	php, Bootstrap, JS	Case Study
2016450052	Shah Umang Tarukh Alasuddin	Robotic Process Automation	Robotic Process Automation	farukh00@outlook.com	Prof. Pallavi Thakur	Bal Devlopment Automation	Software Bot
2016450053	Shenoy Gindhar Prakash	LibreNMS Setup/Admin, ElasticSearch POC	Cambridge Analytics	girishshenoy85@gmail.com	Prof. Harshil T Kanakia	DevOps	Case Study



Sehrlij

✓

2016450054	Shetty Rupesh Uday	Authoritative DDoS server and OpenVPN automation	IT Automation using SaltStack	rupeshshetty001@gmail.com	prof. Sakina Salmani	DevOps
2016450055	Thaker Bhoomi Anupam	System monitoring and setup	Distributed system monitoring using Riemann	thakerbhoomi@gmail.com	Dr. Pooja Raundale	DevOps
2016450055	Thakur Muhurt Millind	Templating tool and Workflow module and galera after automation	Comparative Assessment of Batch processing and Stream processing	muhurt.thakur@gmail.com	Prof. Aarti M. Karande	Data Analysis
2016450056	Vyas Mihir Jagdish	IT Automation using SaltStack	IT Automation using SaltStack	mihirvyas.vyas@gmail.com	Prof. Sakina Salmani	DevOps
2016450059	Yadav Digvijay Prabhunath	NDC Crosswalk Management	Deepfake: A Survey on Facial Forgery Technique	diggydigvijay6723@gmail.com	Prof. Sakina Salmani	PHP MySQL, JavaScript, Business intelligence
2016450061	Zade Kunal Sudhir	Data quality framework	Self service business intelligence	Kunalzade15@gmail.com	Prof. Rupesh bhoir	Machine Learning
2016450067	More Sachin Ashok	ShopHop Mobile Application	Nvidia Tesla supercomputing	Sachanmp944@gmail.com	Prof. Taruna Sharma	Apache Cordova, c#
2015450024	Juned Kadri	Prediction data analysis	MINI (Multidimensional Integrated Neural Interface) published in "IJarit"	junedkadri28@gmail.com	Prof. Taruna Sharma	Data analysis
2015450039	Kamini Pawar	AI colorware chatbot Atyoui.com E-commerce website	colonwale ChatBot	pawarkamini28@gmail.com	Prof. Taruna Sharma	Machine learning, data science
2015450060	Ritesh Tambe		Indoor Positioning system	ritzt.tambe@gmail.com	Prof. Rupesh bhoir	Laravel
2015450026	Ganesh Kamble	SalesTrendz Core Banking Solution RBS	Data Mining and Social Media Analysis	ganeshkamble696@gmail.com	Prof. Pallavi Thakur	Angular.js and My sql
2012450005	Rashmi Burke	Smart home management	Smart home management	rashmi.butke@gmail.co	Prof. Pallavi Thakur	PHP, mysql



2016450027	Mahajan Pratik Palendre	Sakina Shaikh
2016450059	Yadav Digvijay Prabhunath	Sakina Shaikh
2016450054	Shetty Rupesh Uday	Sakina Shaikh
2016450016	Gupta Kashyap Atul	Taruna Sharma
2016450038	Patil Naresh Sudhakar	Taruna Sharma
2016450028	Margaye Rajan Tukaram	Taruna Sharma
2016450032	Pakhure Sanjay Damodar	Taruna Sharma
2015450027	More Sachin	Taruna Sharma
2015450043	RaoRane NiraJ	Taruna Sharma
2016450024	Kolwankar Abhishek Anil	Rupesh Bhoir
2016450061	Zade Kunal Sudhir	Rupesh Bhoir
2016450050	Sawardekar Rohit Ravindra	Rupesh Bhoir
2016450022	Khot Akshay Shridhar	Rupesh Bhoir
2016450047	Sahare Samiksha Kishore	Rupesh Bhoir
2016450048	Sanghani Meet Alpa	Rupesh Bhoir

H.O.D: Dr. Pooja Raundale



FYMCA 2018 19 Mini Project Allocation

UCID	Name of the Student	Guide List
2017450015	SWAPNALI KAKADE	Prof. Pallavi Thakur
2018450001	NISHITA AISHWARYA	Prof. Harshil Kanakia
2018450002	ANSARI HAMMAD SHAHID ANWAR	Dr. Aarti Karande
2018450003	JAREKAR MAULIKA SURESH	Prof. Nikhita Mangaonkar
2018450004	BANDAGALE DIKSHA RAVINDRA	Prof. Harshil Kanakia
2018450005	BARVE RIYA SACHIN	Prof. Pallavi Thakur
2018450006	BHABAL DATTATRAYA VILAS	Prof. Pallavi Thakur
2018450007	BODKHE DEVENDRA DIGAMBAR	Prof. Pallavi Thakur
2018450008	CHAUGHULE SIDDHESH SHASHIKANT	Prof. Nikhita Mangaonkar
2018450009	CHAUHAN PREETI MUKESH	Dr. Pooja Raundale
2018450011	DATE ANURADHA SANDEEP	Prof. Sakina Salmani
2018450012	DESALE PURVESH MAHENDRA	Prof. Sakina Salmani
2018450013	DHUMAL PREETI PRAKASH	Prof. Sakina Salmani
2018450014	DUBEY AVINASH SHASHI KANT	Prof. Nikhita Mangaonkar
2018450015	FRANK ANTHONY	Prof. Sakina Salmani
2018450016	GARJE SATISH BALU	Prof. Pallavi Thakur
2018450017	GUPTA MRIDUL PRADEEP	Prof. Sakina Salmani
2018450018	HATKAR DIVYA AJIT	Dr. Aarti Karande
2018450019	HIRE PRATHAMESH ANANDA	Prof. Pallavi Thakur
2018450020	JADHAV KAJAL KIRAN	Prof. Pallavi Thakur
2018450021	JAIN RISHABH MAHENDRA KUMAR	Prof. Harshil Kanakia
2018450022	KADER BAZID ABDUL MOHIUDDIN	Prof. Nikhita Mangaonkar
2018450023	KALAMBE AKSHAY PRABHUDAS	Prof. Pallavi Thakur
2018450024	KAMBLE SAYALI CHANDRAKANT	Prof. Harshil Kanakia
2018450025	KAMBLE SWAPNIL BHAIRO	Dr. Aarti Karande
2018450026	KHATAL NILAM APPA	Prof. Nikhita Mangaonkar
2018450027	KULKARNI SARVESH GURUNATH	Prof. Sakina Salmani
2018450028	KUMAR SWAPNIL	Dr. Pooja Raundale
2018450029	MALIK ASMA ABDULLAH	Dr. Aarti Karande
2018450030	MAREDIA HADI SHAKIR	Dr. Pooja Raundale
2018450031	MHATRE AKASH PANDURANG	Prof. Sakina Salmani
2018450032	MORE SWAPNIL SANJAY	Prof. Harshil Kanakia
2018450033	MORWEKAR PRADNYOT NAGESH	Prof. Pallavi Thakur
2018450034	OJHA SUYASH SANTOSH	Dr. Aarti Karande
2018450035	OTHNIEL ALEXANDER	Prof. Pallavi Thakur
2018450036	PAI RAHUL SATYANATH	Prof. Nikhita Mangaonkar
2018450037	PATIL POOJA NILKANTH	Prof. Harshil Kanakia
2018450038	PAWAR PRATIK VISHNU	Dr. Aarti Karande
2018450039	PEDNEKAR HIMANSHU SAJJAN	Prof. Sakina Salmani
2018450040	RANE NEHA ASHOK	Prof. Harshil Kanakia
2018450041	RANE SHARDUL PRAMOD	Dr. Pooja Raundale
2018450044	SAWALE AKASH MINANATH	Dr. Pooja Raundale
2018450045	SHAH KUMAR NILESH	Prof. Harshil Kanakia
2018450046	SHAH SHAILIN NIKUL	Prof. Sakina Salmani
2018450047	SHAIKH MANTASHA ZAKIR	Dr. Aarti Karande

eg
cm

534



Schulby

2018450048	SHARMA AKSHAT YOGESH	Prof. Harshil Kanakia
2018450049	SHEKHAR HIMANSHU PURNENDU	Dr. Pooja Raundale
2018450050	SHELKE TANVI ANAND	Dr. Aarti Karande
2018450051	SINGH PRASHANT DEVENDER KUMAR	Prof. Harshil Kanakia
2018450052	TELPANDE ADITYA SUDHIR	Prof. Nikhita Mangaonkar
2018450053	TENDOLKAR SHAILESH VITTHAL	Prof. Nikhita Mangaonkar
2018450054	THOSAR CHETAN VASANT	Dr. Pooja Raundale
2018450055	TIWARI SHUBHAM PRADEEP	Dr. Aarti Karande
2018450056	VAISH ABHISHEK BANWARILAL	Prof. Nikhita Mangaonkar
2018450057	VIVEK VENKATESH	Prof. Nikhita Mangaonkar
2018450058	WADEKAR OMKAR RAVINDRA	Dr. Aarti Karande
2018450059	WALKE PRASHIKA AMRENDRA	Prof. Sakina Salmani
2018450060	YADAV CHAITANYA SANJAY	Prof. Pallavi Thakur
2018450061	YADAV SACHCHIDANAND	Prof. Sakina Salmani



Mini Project

AIMAL

SE CS

2022-23



**BHARATIYA VIDYA BHAVAN'S SARDAR PATEL INSTITUTE OF TECHNOLOGY
(AUTONOMOUS INSTITUTE AFFILIATED TO UNIVERSITY OF MUMBAI)**

ACADEMIC YEAR: 2022 - 2023 SEM: IV

Class: SECS-AIML Term: Odd Sem Year: 2022-23

Sr.No	Name of Students
1	Batatawala Mursaleen Md Salim
2	Bhoir Omkar Ajit
3	Patel Aayush Nayan
4	Kevin Suvarna
5	Faiz Khan
6	Amey Agarwal
7	Navneet Nair
8	Gargi Kadam
9	Yash Sonawane
10	Nikhil Babar
11	Manan Chhajed
12	Sarvesh Deshpande
13	Sanika Tiwarekar
14	Nishant Zaveri
15	Shubh Gupta
16	Surabhi Mahale
17	Pavan Gole
18	Jay Salunke
19	Devam Gosalia
20	Vanshika Shah
21	Prathamesh Paradkar
22	Deepali Daga
23	Sanika Gadkari
24	Sonal Gholap
25	Pratishtha Manjrekar
26	Tejal Komb
27	Mansha Manni
28	Nathan Cardoso
29	Tejas Dhurgude
30	Sushant Divekar
31	Sujal Gupta
32	Satyam Jaiswal
33	Samarth Gupta
34	Mohit Sunil Agarwal
35	Chaitya Dobariya
36	Vikas Rajpurohit
37	Dheeraj Muppineti



Andheri (W)
Mumbai-58

Shreudh ✓

②

38 Omkar Shindekar
39 Vaibham Rathod
40 Pratham Shelke
41 Omkar Tekaram
42 Apoorvajit Patil Raye
43 Pradyush Jain
44 Arjun Shinde
45 Nitinash Upadhyay
46 Vinay Jadhav
47 Prachi Kadam
48 Sandesh Kharchan
49 Nitin Gaikwad
50 Maneck Gajara
51 Shirum Kedari
52 Tejas Mundhe
53 Devendra kadam
54 Tanya Shaikh
55 Aditya Agarwal
56 Chinmay Chaudhary
57 Ankut Digne
58 Arshad Maper
59 Prathamesh Mundada
60 Chirag Mehta
61 Neha Adhikari
62 Darshini Kasme
63 Awanish Khoowe
64 Dhruv Mehta
65 Dhruvil Patel
66 Rishit Trivedi
67 Sakshi Bisen
68 Vaibhav Kore
69 Vichit Sharma
70 Arsh Raina
71 Divya Ravchura
72 Shahid Thacker
73 Sajid Aga
74 rahul shinde
75 rohan wangiade
76 Siddhant Rao
77 Komal Tarachandani
78 Hridhikesh Agnihotri

Dr Rudali Sewant
Project Coordinator



Dr Prasenjit Shrikhandekar
HOD

Sewant
G 3

Mr. Rajesh
CS - DS
2022-23



**BHARATIYA VIDYA BHAVAN'S SARDAR PATEL INSTITUTE OF TECHNOLOGY
(AUTONOMOUS INSTITUTE AFFILIATED TO UNIVERSITY OF MUMBAI)**

ACADEMIC YEAR: 2022 - 2023 SEM: IV

Class: SE CS-DS Term: Odd Sem Year: 2022-23

Sr No.	Name of Students
1	Ritik Singh
2	Yash Dongare
3	Vedanti Wadatkar
4	Hrimkar Doshi
5	Karthik Iyer
6	Darsh Shah
7	Darshit Bhagtni
8	Bhagya Bijlaney
9	Sujal Chordia
10	Rahul Chalwadi
11	Sarthak Gharat
12	Bhushan Jadhav
13	Atharva Bilonikar
14	Harsh Chandra
15	Vedant Dapolikar
16	Om Chandra
17	Khushi Jain
18	Manav Bhanushali
19	Aditya Ningule
20	Manav Padwal
21	Nitesh Rathod
22	Aryaman Agarwal
23	Manthan Ayalwar
24	Rohit Baviskar
25	Anushka Acharya
26	Anish Gade
27	Rupali Sawale
28	Pranit Lalia
29	Siddhesh Sonar
30	Stephen Vaz
31	Tanmay Kulkarni
32	Rohan Jaiswal
33	Abhishek Gupta
34	Hawaiza Siddiqui
35	Glen Dsouza
36	Darshan Jain
37	Devang Mistry



Devang Mistry

6

38	Omkar Phansopkar
39	Nishant Satare
40	Advait Sapkal
41	Ronak Thakar
42	Shubham Vishwakarma
43	Mohammed Saad Belgi
44	Aditi Bhutada
45	Janhavi Deshmukh
46	Samruddhi Patil
47	Shriya Parab
48	Asmi Bhanushali
49	Kenneth Rodrigues
50	Neemisha paul
51	Sakshi Phapale
52	Muzammil Ansari
53	Gauri Ghuge
54	Riya hate
55	Divya Suvarna
56	Rashmi Rajeshirke
57	Anusha Maniar
58	Nikhil Prajapati
59	Harshvardhan Pawar
60	Ronit Mankani
61	Aarya Patil
62	Suraj Rathi
63	Sanimir Manghera
64	Aryan Nathani
65	Anand Tiwari
66	Rishi Tiku
67	Vasundhara Singh
68	Deepika Trivedi
69	Kinnari Shah
70	Maaz Shaikh
71	Smruti Sonekar
72	Loukik Tayshete
73	Atul Sharma
74	Omkar Deshmukh
75	Aditya Gangal
76	Bodhisatya Ghosh
77	Yash kamble
78	mayank kumar
79	Tushar kumare

Dr.Rupali Sawant
Project Coordinator



Dr. Prasenjit Bhavathankar
H.O.D.

Prasenjit 6