



## Report

On

### An 8 Week Internship on Product Design

From 22<sup>nd</sup> May 2023 to 14<sup>th</sup> July 2023

Organized by

**Centre for Innovation and Social Transformation (CIST)**

In association with

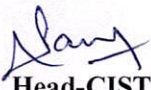
**Institution's Innovation Council (IIC)**

Submitted by

**B. Lingam**

Assistant Professor-EEE

  
CIST-Coordinator

  
Head-CIST

  
Principal  
KG Reddy College of Engineering & Technology  
Chikur (V), Moinabad (M)  
R.R. Dist, Telangana

**Objectives:** This internship program helps students in following aspects

- Skill Development
- Enhance Creativity and Innovation
- Promote User-Centric Design
- Understanding Marketing Strategies
- Empower Entrepreneurial Ambitions

**Outcomes:** After completion of this internship, the students will be able to understand

- Proficient Product Designs
- Market-Ready Products
- User-Centered Approach
- Strategic Marketers
- Entrepreneurial Mindset

**Resource Person:** Mr. Vasuki Nandan Nimmagadda, Founder of Vector 52 Design and Consulting

## Summary report on An 8 Week Internship on Product Design

The Center for Innovation and Social Transformation (CIST) organized an 8-week internship program on Product Design, catering to 43 second-year students from various branches. The objective of the program was to provide students with valuable insights into product design, marketing strategies, design thinking, and exposure to CREO software. Mr. Vasuki Nandan Nimmagadda, a seasoned expert in the field, served as the resource person, and the faculty team of CIST coordinated the program.

The 8-week internship program was carefully designed to offer a holistic learning experience to the participating students. Throughout the program, they were exposed to different facets of product design, from ideation to execution. The curriculum encompassed three main components:

**Marketing Strategies:** Students were introduced to various marketing strategies to understand how to identify target audiences, create effective marketing plans, and promote their products in a competitive market. This knowledge was crucial in shaping their products to meet market demands.

**Design Thinking:** The internship program emphasized the importance of design thinking in the product development process. Students learned how to empathize with potential users, define problems, ideate, prototype, and iterate designs based on user feedback. This approach fostered a user-centric mindset among the participants.

**CREO Software:** To empower the students with practical skills, they were trained in using CREO software for computer-aided design (CAD). This tool allowed them to translate their creative ideas into digital prototypes efficiently.

### Project Presentations and Start-up Opportunities:

At the end of the 8-week program, the students were required to present the progress of their respective projects. The presentations highlighted the application of marketing strategies, design thinking principles, and the utilization of CREO software in their product design journey. The internship program yielded positive outcomes, both in terms of skills development and entrepreneurial opportunities.

The 8-week internship program on Product Design conducted by the Center for Innovation and Social Transformation (CIST) proved to be a resounding success. Through a well-structured curriculum and guidance from Mr. Vasuki Nandan Nimmagadda, the students gained valuable insights into product design, marketing strategies, design thinking, and CREO software. The program not only enhanced their skills but also sparked entrepreneurial ambitions among some participants. By encouraging five teams to establish their start-ups, CIST effectively contributed to fostering a culture of innovation and entrepreneurship among the students. The program's impact is expected to resonate long after its conclusion, as these aspiring entrepreneurs set out to make their mark in the world of product design and innovation.

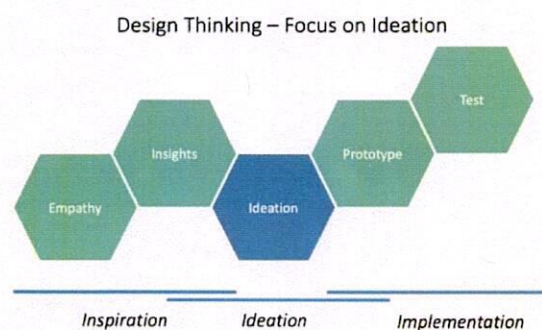
This is an 8 week course and the following topics were covered week wise

## Week-1&2: Introduction to Product Development:

Product development is the complete process of taking an idea from concept to delivery and beyond. Whether you are delivering a brand-new offering or enhancing an existing product, the product development cycle begins long before anything gets built. It encompasses everything from brainstorming the initial concept to strategically planning, building, and releasing it to market — and then measuring its success. Traditionally, product development was equated with the build phase of the product lifecycle. For teams following strict waterfall processes, requirements were defined upfront and implemented in sequential phases. Most product teams now embrace a more iterative approach based on agile methodologies which we will study about later. Customer feedback is incorporated early and often, work is released incrementally, and change is expected and welcome. Methodologies aside, product development today is about much more than "how" a product is built. It is the "why," "what," and "when" — involving cross-functional work from product management and engineering all the way to product marketing. Your goal is to work together to build, launch, and refine a product that customers love.

## Week-3&4: Market Research and product ideation

Product design and development typically involve several interconnected steps that guide the process from conceptualization to the final product. While the specific steps may vary depending on the organisation and the nature of the product, here is a general framework:



### **Week-5&6: Concept Design and Technical Design:**

Design refers to the process of creating and planning the aesthetics, functionality, and structure of an object, system, or experience. It involves making deliberate decisions and solving problems to achieve a specific goal or outcome. Design can encompass various domains, including product design, graphic design, industrial design, user interface (UI) design, architecture, fashion design, and more.

Technical design refers to the process of creating detailed specifications and plans for the development or construction of a product, system, or component. It involves translating the conceptual or high-level requirements into practical and actionable design solutions. Technical design encompasses various aspects such as architecture, components, materials, manufacturing processes, functionality, and performance.

### **Week-7&8:3D Modelling Exercises:**

3D modeling is the art and science of creating digital representations of objects, characters, environments, and more in three-dimensional space. It's a fundamental technique used across various industries, including animation, video games, architecture, product design, and virtual reality. 3D modeling involves using specialized software to construct intricate geometries, surfaces, and textures that mimic real-world objects. Artists and designers manipulate these digital structures to bring their creative visions to life, whether it's designing a futuristic building, crafting a lifelike character for a game, or prototyping a new product. The process requires a blend of technical skills, artistic sensibilities, and an understanding of spatial relationships, resulting in visually compelling and functional 3D models that serve as the foundation for a wide range of visual and interactive experiences. The students were exercised the basics of 3D model like head-phones, calculator. Later the students designed 3D models for their own projects.



### Photographs with Description:



**KG REDDY**  
College of Engineering  
& Technology  
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## 8 weeks certification course on **“Product Design”**

**Mr. Vasuki Nandan  
Nimmagadda**

Founder of Vector 51 Design and Consulting

Name of the Coordinator  
Mrs. P. Samyuktha, Head-CIST

22nd May to  
14th July, 2023

11 am to  
4 pm

Seminar Hall,  
KGR CET campus

Organised by Centre for Innovation and Social Transformation (CIST)



Flyer of the Internship Program



The students listening to the session.



The resource person Mr. Vasuki Nandan interacting with the students



The students participating in group discussion activity



The speaker explaining the process of product design to the students



**Expenditure:**

**Registration Fee** : NIL

**Transportation** : NIL

**Total** : NIL

## Contact

[www.linkedin.com/in/vasuki-nandan-nimmagadda/](https://www.linkedin.com/in/vasuki-nandan-nimmagadda/) (LinkedIn)

## Top Skills

Consulting Engineering  
3D Computer Aided Design (3D CAD)  
Industrial Design

# Vasuki Nandan Nimmagadda

Engineering, Design and Consulting | Mechanical Engineer with 9+ years of experience across industries  
Hyderabad, Telangana, India

## Summary

Internationally experienced professional with 9+ years of experience in the mechanical industry including product design, development and consulting.

- Expertise in design, product and quality techniques for various industries
- Consistent track record in developing designs and solutions, and completing projects to specification
- Effective communicator with staff across all levels of organisation

## Experience

### Vector51 Design and Consulting

#### Founder

February 2020 - Present (3 years 6 months)

Hyderabad, Telangana, India

Multidisciplinary engineering, design and consulting firm with diverse private sector experience.

- Design of postal kiosk for Krate
- Design of hydroponics kits for a local entrepreneur
- Design and execution of algorithms for an EdTech game by BetterByDesign
- Design and manufacture of steampunk snakes and ladders game by MadeBySparsha
- Design and manufacture of damascus axe and mechanism for MadeBySparsha
- Design of kneeling chair for SBWoodCustoms
- Manufacture and quality optimization using jigs and fixtures for Dastkari India
- Manufacture design and execution of slotties for BetterByDesign
- Design of meditation stools and lumbar support for SBWoodCustoms
- Self-funded projects including self cleaning litter box and methanol fueled engine among others

### Freelance

#### Senior Engineering Consultant

**January 2017 - January 2020 (3 years 1 month)**

- Led reverse engineering of the entire unit including heating chambers, boilers, pumps, etc
- Provided leadership in plant design to ensure efficient and optimal functioning of the project using operations research, PPC, and industrial engineering
- Planned and executed relocation of a 50 mega liter biotechnology unit to client's new unit

**Sports Direct Group**

**Sales Assistant**

**June 2015 - July 2016 (1 year 2 months)**

- Interacted with clients and customers to provide product knowledge and customer service
- Ranked No 1 Salesman in the store over majority of the work period for excellence in customer centric approach
- Assisted store manager in store maintenance and complying with company regulations

**Joflo Industries Pvt Ltd**

**Design Engineer**

**March 2012 - March 2014 (2 years 1 month)**

- Designed 2 axis variable speed turntables for automated Submerged Arc welding
- Collaborated with different departments to design jigs and fixtures required for fabrication and machining
- Using Operations Research techniques, performed production planning for manufacture of 25 centrifuges per month for optimization of manufacturing, machinery, quality control and deadline punctuality

**Ashok Leyland**

**Research Trainee**

**September 2011 - October 2011 (2 months)**

- Worked on a project in lean manufacturing and the processes involved in maintaining quality of molds for precision casting.
- Using visual, quality fixtures and ultrasound, performed quality testing and assurance for precision casting
- Developed a process for reducing wastage by salvaging the rejected casting.

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## **Education**

**Staffordshire University**

Master of Science (M.Sc.), Autosport Engineering · (2015 - 2016)

**Shanmuga Arts, Science, Technology and Research Academy**

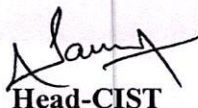
Bachelor of Technology (B.Tech.), Mechanical Engineering · (2007 - 2011)

KGR CET/CIST/2022-23/SEM-II/

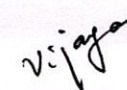
Date: 28-04-2023

## CIRCULAR

All the HoD's are hereby informed that the following students from your respective departments are working on prototyping their projects on every Monday and Friday through CIST. Hence you are requested to give attendance to the students on every Monday and Friday.



Head-CIST



PRINCIPAL  
KG Reddy College of Engineering & Technology  
Kukurapet, Melechawada, R.R.District

### Copy to:

S.No	Department	Head of the Department	Signature
1	Dean-Academics		
2	CIVIL		
3	ME		
4	ECE		
5	CSE		
6	CSE-DS		
7	CSE-AIML		

S.No	Roll Number	Name of the student	CSE-DS	
1	21QMA6747	Manogna		
2	21QMA6739	Subramani		
3	21QMA6708	Neha		
4	21QMA6750	Poojitha		
5	21QMA6709	Anusha		
6	21QMA6725	Rishitha		
7	21QMA6755	Tahura siddiqua		
8	21QMA6751	Sana Amreen		
9	21QMA6752	Shakil Adeebarief		
10	21QMA6759	Om Prakash		
11	22QMA6704	Manith		
12	21QMA6658	MD.Shibra	CSE-CSM	
13	21QMA6654	MD.Sania		
14	21QMA6636	Moz		
15	22QMA0567	Mohana	CSE-A	
16	22QMA0537	Jasnavi		
17	22QMA0558	Uma Devi		
18	22QMA0571	Suprasha		
19	22QMA0535	Meghana		
20	22QMA0563	Sravanthi		
21	22QMA0507	Swathi		
22	22QMA0568	Deekshitha		

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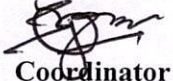
47	22QM5A0112	Ch. Vaisnavi
48	22QM5A0139	S. Sravya
49	22QM5A0120	G.Bhargavi
50	22QM5A0145	K. Thanmai

### Attendance Sheet

Event: Product Design Course

Date: 07-07-23

Team	Roll Number	Name of the Student	Project Title	Signature
1.	21QMI1A6752	Adeib Arief		Adeib
2.	21QMI1A6755	Jahura Siddiqua		Jahura
3.	21QMI1A6751	Sana Amreen		Sana
4.	21QMI1A0507	A. Swathi	Paddy drier	Swathi
5.	21QMI1A0519	B. Jyothi	Paddy drier	Jyothi
6.	21QMI1A0567	M. Mohana	Paddy drier	Mohana
7.	21QMI1A6764	V. Akhila	Smart agri	V. Akhila
8.	21QMI1A5068	M. Deekshitha	Smart agri	M. Deekshitha
9.	21QMI1A0523	B. Sandeep Reddy	Smart agri	Sandeep
10.	21QMI1A0571	M. Supriya	Sound repellent with solar panel	Supriya
11.	21QMI1A0563	L. Sravanthi	Sound repellent with solar panel	Sravanthi
12.	21QMI1A0558	K. Uma Devi	Farmishell	Uma Devi
13.	21QMI1A6759	Om Prakash	Farmishell	Om
14.	22QMI1A6706	Manith	Farmishell	Manith
15.	22QMI5A0402	Kreenthika	Kisan Ratisha	Kreethika
16.	21QMI1A0437	Sravani	Kisan Ratisha	Sravani
17.	21QMI1A0456	Victoria	Kisan Ratisha	Victoria
18.	21QMI1A0446	B. Pooja	Kisan Ratisha	Pooja
19.	21QMI1A6739	M. Subramani	Weed Removal Machine	M. Subramani
20.	21QMI1A6717	P. Manogna	Weed Removal Machine	Manogna
21.	21QMI1A0405	A. Sanjeewa	Women Safety	Sanjeewa
22.	21QMI1A0421	K. Charitha	Women Safety	Charitha
23.	21QMI1A0440	N. Kaveri	Women Safety	Kaveri
24.	21QMI1A0414	Ch. Mahesh	Women Safety	Mahesh
25.	21EMI1A0516	B. Krishna Sai	Weed Plucker	B. Krishna
26.	21QMI1A0548	G. Prithvi	Weed Plucker	Prithvi
27.	21QMI1A0537	Jashnavi	Weed Plucker	Jashnavi

  
Coordinator

  
Head-CIST



## Product Design Course

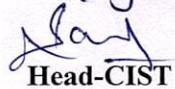
### Attendance Sheet

Date: 24/07/2023.

Team	Roll Number	Name of the Student	Project Title	Signature
1.	21QMIA0567	M. Mohana	Paddy Drier	<u>M. Mohana</u>
2.	21QMIA0519	Jyothi	Paddy Drier	<u>Jyothi</u>
3	21QMIA06707	D. Abhisha	Women Safety Device	<u>Abi</u>
4	21QMIA06723	D. Kavashreni	Women Safety Device	<u>Kavya</u>
5	21QMIA0592	P. Keerthana	Incinerator	<u>Keerthana</u>
6	21QMIA0536	T. Charishma	Incinerator	<u>T. Charishma</u>
7	21QMIA05C7	V. Varshitha	Incinerator	<u>Varshitha</u>
8.	21QMIA05C3	Jahnavi	Incinerator	<u>Jahnavi</u>
9	21QMIA0446	Pooja	Snake Bite prevention	<u>B.Pooja</u>
10	21QMIA0451	Shruthi	Snake Bite prevention	<u>Shruthi</u>
11	22QM5A0402	Keerthika	Snake Bite prevention	<u>Keerthika</u>
12	21QMIA0440	N. Kaveri	Women Safety	<u>N.K</u>
13	21QMIA0421	Kocharitha Reddy	Women Safety	<u>Kocharitha Reddy</u>
14.	21QMIA0414	Ch. Mahesh	Women Safety	<u>Ch. Mahesh</u>
15.	21QMIA0405	A. Sanjeeva Reddy	Women Safety	<u>A. Sanjeeva Reddy</u>
16.	22QM5A06706	M. Manith	FARMISHELL	<u>M. Manith</u>
17.	21QMIA06759	V. Om Prakash	Farmi shell	<u>V. Om Prakash</u>
18	21QMIA06702	Adeeb Arief	Field Guard	<u>Adeeb Arief</u>
19	21QMIA06751	Sana Amreen	Field Guard	<u>Sana Amreen</u>
20	21QMIA06755	Tahura Siddiqua	Field Guard	<u>Tahura Siddiqua</u>
21	21QMIA06747	P. Manogna	Weed Removal machine	<u>P. Manogna</u>
22.	21QMIA06739	M. Subramani	Weed Removal machine	<u>M. Subramani</u>
23	21QMIA04235	K. M. Shruthi	Milk extracting	<u>K. M. Shruthi</u>
24.	22QM5A0406	Y. Sravani	Milk Extracting	<u>Y. Sravani</u>
25.	21QMIA0442	N. Nandini	Milk Extracting	<u>N. Nandini</u>
26	21QMIA0456	S. Victoria	Snake bite Prevention	<u>S. Victoria</u>
27	21QMIA0437	M. Sravani	Snake bite Prevention	<u>M. Sravani</u>
28	21QMIA0516	B. Krishna Sai	Robotic Weed Plucker	<u>B. Krishna Sai</u>
29.	21QMIA0548	G. Pruthvi	Robotic Weed Plucker	<u>G. Pruthvi</u>
30	21QMIA0537	Jasnaui	Roboticweed Duster	<u>Jasnaui</u>



Coordinator



Head-CIST









## Product Design Course

### Attendance Sheet

Date: 23/06/23

Team	Roll Number	Name of the Student	Project Title	Signature
01.	21QMIAD0440	N. Kaveri	Women's Safety	Kaveri
02.	21QMIAD0421	K. Charitha	"	Charitha
03.	21QMIAD0414	Ch. Mahesh	"	Mahesh
04.	21QMIAD0405	A. Sanjeeda	"	Sanjeeda
05.	21QMIAD0442	N. Nandini	"	Nandini
06.	21QMIAD0586	Class 8th	Inculator	Class 8th
07.	21QMIAD059	Sreekrishna	"	Sreekrishna
08.	21QMIAD077	Vaigatru	- n	Vaigatru
09.	21QMIAD0446	B. Poja	Snake bite	B. Poja
10.	21QMIAD0437	M. Sravani	Snake Bite	Sravani
11.	21QMIAD0456	Victoria	Snake Bite	Victoria
12.	21QMIAD0435	M. Shruthi	Milk production	Shruthi
13.	22QMSA0406	Y. Shrawan	Milk Production	Shrawan
14.	22QMSA04706	M. Manith	Farmishell - AI Assist.	Manith
15.	21QMIAD0759	V. Om Prakash	Farmishell - AI - Assist.	Om Prakash
16.	21QMIAD0752	Adeib Arief	Field Guard	Adeib
17.	21QMIAD0723	D. Kavyashreni	women's Safety app	Kavyashreni
18.	21QMIAD0707	Abhishek D	women's safety app	Abhishek
19.	21QMIAD0739	Subramani.m	Weed - Removal machine	Subramani
20.	21QMIAD0747	Manogna.P	Weed - Removal machine	Manogna
21.	21QMIAD0516	B. Krishna Sai	Weed - Plucker Machine	B. Krishna
22.	21QMIAD0519	B. Jyothi	Paddy digging Machine	B. Jyothi
23.	21QMIAD0523	B. Sandeep Reddy	Smart Agriculture	Sandeep
24.	21QMIAD0507	A. Swathi	Paddy digging machine	Swathi
25.	21QMIAD0537	G. Janavi	Robotic weed plucker	Janavi
26.	21QMIAD0567	Mohana	paddy drier	Mohana
27.	21QMIAD0563	L. Sravanthi	protecting crop from birds	Sravanthi
28.	21QMIAD035	D. Meghana	"	Meghana
29.	21QMIAD0571	M. Supriya	"	Supriya
30.	21QMIAD0755	Tahsna	Field Guard	Tahsna
31.	21QMIAD0751	Sana Amreen	field Guard	Amreen

Coordinator



Day  
Head-CIST

### Attendance Sheet

Event : Product Design

Time & Date: 16/6/2023

S.No	Roll Number	Name of the Student	Branch	Signature
1.	L-SRAVANTHI			
1.	21QMI1A0563	L. Sravanthi	CSE - A	Sravant <i>hi</i>
2.	21QMI1A0535	D. Meghana	CSE - A	Meghane
3.	21QMI1A0571	M. Suprajya	CSE - A	Suprajya
4.	21QMI1A0527	Vasitha	CSE - B	Vasitha
5.	21QMI1A0586	T. Charishma	CSE - B	T. Charishma
6.	21QMI1A0523	Jahnavi	CSE - B	Jahnavi
7.	21QMI1A0592	Keerthana	CSE - B	Keerthana
8.	21QMI1A0570	Vaishini	CSE - A	Vaishini
9.	21QMI1A0568	Deekshitha	CSE - A	Deekshitha
10.	21QMI1A0523	Sandeep	CSE - A	Sandeep
11.	21QMI1A6707	P. Manogna	CSD	P. Manogna
12.	21QMI1A6739	M. Subramani	CSD	M. Subramani
13.	21QMI1A6723	D. Kavyashree	CSD	D. Kavyashree
14.	21QMI1A6723	D. Abhishek	CSD	Abhishek
15.	21QMI1A0440	N. Kaveri	ECE	N. Kaveri
16.	21QMI1A0414	Ch. Mahesh	ECE	Ch. Mahesh
17.	21QMI1A0531	Karteek	CSE	Karteek
18.	21QMI1A0548	Pritiwi	CSE	Pritiwi
19.	21QMI1A0537	Jasnavi	CSE	Jasnavi
20.	21QMI1A0516	B. Krishna Sai	CSE	B. Krishna Sai
21.	21QMI1A0456	S. Victoria	ECE	S. Victoria
22.	21QMI1A0451	R. Shyrahi	ECE	R. Shyrahi
23.	21QMI1A0437	M. Sravani	ECE	M. Sravani
24.	21QMI1A0446	B. Pooja	ECE	B. Pooja
25.	22QMI5A0402	Ch. Keerthika	ECE	Ch. Keerthika
26.	21QMI1A0558	K. Uma Devi	CSE	K. Uma Devi
27.	21QMI1A6759	V. Om Prakash	CSD	V. Om Prakash
28.	22QMI5AG6706	M. Manith	CSD	M. Manith
29.	21QMI1AG6636	Afzal Moiz	CSE	Afzal Moiz
30.	20QMI1A0540	K. Mounika	CSE - A	K. Mounika
31.	20QMI1A0508	A. Supriya	CSE - A	A. Supriya






### Attendance Sheet

Event: Product Design workshop

Time & Date: 02/06/23  
AN

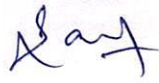
S.No	Roll Number	Name of the Student	Branch	Signature
1.	21QMIAD0405	A. Sanjeera Reddy	2 <sup>nd</sup> year - ECE	<u>Sanjeera</u>
2.	21QMIAD0421	K. Charitha Reddy	2 <sup>nd</sup> year - ECE	<u>Charitha</u>
3.	21QMIAD0435	M. Shruthi	2 <sup>nd</sup> year - ECE	<u>Shruthi</u>
4.	21QMIAD0437	M. Shivalakshmi	2 <sup>nd</sup> year - ECE	<u>Shivalakshmi</u>
5.	22QMSA0303	A. Rakesh Goud	MECH 2 <sup>nd</sup>	<u>Rakesh</u>
6.	22QMSA0316	K. Yuvarajendra	MECH 2 <sup>nd</sup>	<u>Yuvarajendra</u>
7.	22QMSA0406	V. Shrawani	ECE - 2 <sup>nd</sup> yr	<u>Shrawani</u>
8.	21QMIAD0442	N. Nandini	ECE - 2 <sup>nd</sup> yr	<u>Nandini</u>
9.	21QMIAD0440	N. Kareri	ECE - 2 <sup>nd</sup> yr	<u>N. Kareri</u>
10.	21QMIAD0414	Ch. Rajesh	ECE - 2 <sup>nd</sup> year	<u>Ch. Rajesh</u>
11.	22QMSA6706	M. Marith	CSD - 2 <sup>nd</sup> Year	<u>Marith</u>
12.	21QMIAD6759	V. Om prakash	CSD - 2 <sup>nd</sup> year	<u>Om prakash</u>
13.	21QMIAD6752	Adeeb Arif	CSD - 2 <sup>nd</sup> year	<u>Adeeb</u>
14.	21QMIAD6636	Mohammed maz	CSM	<u>Maz</u>
15.	21QMIAD0446	B. Pooja	ECE - 2 <sup>nd</sup> year	<u>B. Pooja</u>
16.	22QMSA0402	Ch. Keerthika	ECE - 2 <sup>nd</sup> year	<u>Keerthika</u>
17.	21QMIAD6707	D. Abhishek	CSD - 2 <sup>nd</sup> year	<u>Abhishek</u>
18.	21QMIAD6723	D. Kavyashreni	CSD - 2 <sup>nd</sup> year	<u>Kavyashreni</u>
19.	21QMIAD0503	V. Jahnari	CSE - B - 2 <sup>nd</sup> year	<u>Jahnari</u>
20.	21QMIAD0507	V. Varshita	CSE - B - 2 <sup>nd</sup> year	<u>Varshita</u>
21.	22QMSA0121	G. Bhargavi	civil - 2 <sup>nd</sup> year	<u>Bhargavi</u>
22.	21QMIAD6755	Hafiza Sidiqua	CSD - 2 <sup>nd</sup> year	<u>Hafiza</u>
23.	21QMIAD6751	Sana Amreen	CSD - II year	<u>Sana Amreen</u>
24.	21QMIAD6747	P. Manogna	CSD - II year	<u>Manogna</u>
25.	21QMIAD6739	M. Subramani	CSD - IIIrd year	<u>M. Subramani</u>
26.	20QMIAD0540	U. Shirisha	CSE - IIIrd year	<u>Shirisha</u>
27.	20QMIAD573	P. Sai Kiran Reddy	CSE - IIIrd year	<u>Sai Kiran Reddy</u>
28.	21QMIAD567	M. Mehera	CSE - II year	<u>Mehera</u>
29.	21QMIAD537	Farnoush	CSE - II year	<u>Farnoush</u>
30.	21QMIAD0507	Swathi	CSE - II year	<u>Swathi</u>
31.	21QMIAD558	Umeshdevi	CSE - II year	<u>Umeshdevi</u>
32.	21QMIAD0523	Sandeep	CSE - II year	<u>Sandeep</u>
33.	20QMIAD0519	B. Vittal Mani	CSE - III year	<u>Vittal Mani</u>

### Attendance Sheet

Event : Product Design

Time & Date: 30/5/2023  
11:05 to 12:50PM

S.No	Roll Number	Name of the Student	Branch	Signature
1.	22QM1A6738	Naina Thakur	CSE-DS	<u>Naina</u>
2.	22QM1A6744	P. Sneha	CSE-DS	<u>P. Sneha</u>
3.	22QM1A6760	WAGMARE SANJANA	CSE-DS	<u>Wagmarae Sanjana</u>
4.	22QM1A6748	R. PAVAN SAI	CSE-DS	<u>R. Pavansai</u>
5.	22QM1A6743	P. Kothiyal	CSE-DS	<u>P. Kothiyal</u>
6.	22QM1A6719	Kushwanth	CSE-DS	<u>Kushwanth</u>
7.	22QM1A6757	S. Sankanth Sagar	CSE-DS	<u>Sankanth sagar</u>
8.	22QM1A6707	C. Abhishek	CSE-DS	<u>C. Abhishek</u>
9.	22QM1A6731	M. Rajeshwar Reddy	CSE-DS	<u>Rajeshwar Reddy</u>
10.	22QM1A6754	S. Shanmukh Shyan	CSE-DS	<u>Shanmukh Shyan</u>
11.	22QM1A6701	A. Vaishnavi	CSE-DS	<u>A. Vaishnavi</u>
12.	22QM1A6710	D. Laxmi Prasanna	CSE-DS	<u>Laxmi Prasanna</u>
13.	22QM1A6749	R. Likhitha	CSE-DS	<u>R. Likhitha</u>
14.	22QM1A6711	D. Venu	CSE-DS	<u>D. Venu</u>
15.	22QM1A6709	Ch. Manasa	CSE-DS	<u>Ch. Manasa</u>
16.	22QM1A6720	K. Sharayani	CSE-DS	<u>Sharayani</u>
17.	22QM1A6729	M. Vandana	CSE-DS	<u>Vandana</u>
18.	22QM1A6737	N. Keerthana	CSE-DS	<u>Keerthana</u>
19.	22QM1A6758	V. Manjule	CSE-DS	<u>V. Manjule</u>
20.	22QM1A6750	R. Reena	CSE-DS	<u>R. Reena</u>
21.	22QM1A6702	P. Anshika	CSE-DS	<u>Anshika</u>
22.	22QM1A6741	P. MAHESH	CSE-DS	<u>MAHESH</u>
23.	22QM1A6726	K. Praveen Kumar Reddy	CSE-DS	<u>K. Praveen Kumar Reddy</u>
24.	22QM1A6740	P. Rayith	CSE-DS	<u>Rayith</u>
25.	22QM1A6725	K. Uma Maheswari	CSE-DS	<u>Uma Maheswari</u>
26.	22QM1A6722	K. Rakesh	CSE-DS	<u>Rakesh</u>
27.	22QM1A6719	K. Pavani	CSE-DS	<u>Pavani</u>
28.	22QM1A6747	P. Vaishnavi Reddy	CSE-DS	<u>P. Vaishnavi Reddy</u>
29.	22QM1A6723	K. Siri	CSE-DS	<u>Siri</u>
30.	22QM1A6739	N. Vaishnavi	CSE-DS	<u>Vaishnavi</u>
31.	22QM1A6752	S. Vaishnavi	CSE-DS	<u>S. Vaishnavi</u>
32.	22QM1A6713	G. Rahul	CSE-DS	<u>Rahul</u>
33.	22QM1A6734	M. Varshith	CSE-DS	<u>Varshith</u>

## Feedback Sheet

EVENT: Project Design

Date: 24/05/23

Team	Roll Number	Name of the Student	Feedback/Comment	Signature
01	22QMSA6706	M. Manith	Good	<i>Dyut</i>
02.	21QMIAG759	V. Omprakash	Good	<i>AJ</i>
03.	21QMIA0567	M. Mohana	Good	<del>Usp</del>
04	21QMIAG0548	G. Panthi	Good	<del>Rita</del>
05	21QMIA0516	Krishna Srai	Good	<i>Krish</i>
06.	21QMIAG0414	Ch. Mahesh	Nice	<i>Naif</i>
07.	21QMIAG0440	N. Kaveri	Nice	<del>b6</del>
08.	21QMIAG0437	M. Sravani	Good	<i>Sravani.</i>
9	21QMIAG0446	B. Poofa	Nice	<i>B. Poofa</i>
10	22QMSA0402	C. Keerthika	Good	<i>Keer-</i> <i>thika</i>
11	22QMSA0316	K. Yugendhar	Good	<i>Fay</i> <i>Yugendha</i>
12.	21QMIA0519	Jyothi B	Good	<i>Jyothi</i>
13.	21QMIA0537	Jasnavi G	Good	<i>Jasnavi</i>
14.	21QMIA0507	A. Swathi	Good	<i>Devi</i>
15.	21QMIAG0405	A. Sanjeewa Reddy	Nice	<i>Reddy</i>
16.	21QMIA0421	K. Chaitra Reddy	Good	<i>Chaitra</i>
17.	21QMIAG707	D. Abhishek	Good	<i>Abhi</i>
18	21QMIAG723	D. Kanyashree	Good	<i>Kanya</i>
19	21QMIAG739	M. Subramani	Good	<i>Subramani</i>
20	21QMIAG747	D. Manogna	Good	<i>Manogna.</i>
21	21QMIAG752	Adeeb Aliy	Good	<i>Adeeb</i>
22	21QMIAG751	Sana Amazeen	Good	<i>Amazeen</i>
23	21QMIAG755	Halwa Sidique	Good	<i>Halwa</i>
24	22QMSA0303	A. Rakesh Goud	SD Score Good	<i>Rakesh</i>

*Sanjay*  
Coordinator

*Sanjay*  
Head-CIST

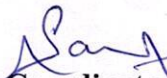
### Attendance/Feedback Sheet

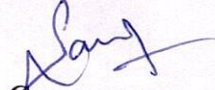
Name of the Event: Workshop on Prototype | Process Design & Development -  
Prototyping

Branch / Department:

Date: 24/05/2023  
Time: 9:30 to 4:30 PM

S.No	Roll Number	Name of the Student	Feedback	Signature
1.	21GMIA0507	A. Swathi	CSE - A - Good	<u>A. Swathi</u>
2.	21QMIA0567	Mohana	CSE - Useful	<u>Mohana</u>
3.	21GMIA0537	Jasnavi	CSE - Useful	<u>Jasnavi</u>
4.	21GMIA0558	Uma devi	CSE - Good	<u>Uma devi</u>
5.	21GMIA0506	A. laya	CSE - Excellent	<u>Laya</u>
6.	21GMIA6755	Tahura Siswique	CSD - Good	<u>Tahura</u>
7.	21GMIA6751	Sana Amreen	CSD	<u>Amreen</u>
8.	21GMIA6739	M. Subramani	CSD	<u>M. Subramani</u>
9.	22GMIA0121	G. Bhargavi	Good	<u>G. Bhargavi</u>
10.	22GMIA6747	P. Manjusha	use ful	<u>Manjusha</u>
11.	21GMIA6708	G. Neha Reddy	Excellent	<u>G. Neha Reddy</u>
12.	21GMIA6764	V. Akila	Good	<u>Akila</u>
13.	21QMIA6732	M. Deepika	Good.	<u>Deepika</u>
14.	21QMIA0457	R. Shrushti	Nice	<u>Shrushti</u>
15.	21GMIA0437	Medida. S. Yavani	Good	<u>S. Yavani</u>
16.	21GMIA0421	R. Charith Reddy	Good.	<u>Charith Reddy</u>
17.	21GMIA0440	Kaveri. Al	Excellent.	<u>Kaveri. Al</u>
18.	21GMIA0414	Ch. Mahesh	Excellent.	<u>Ch. Mahesh.</u>
19.	21GMIA0408	Sanjeev	Good,	<u>Sanjeev</u>
20.	21GMIA0516	B. Krishna	Excellent	<u>B. Krishna</u>

  
Coordinator

  
Convener

### Attendance Sheet

Event : Workshop on Prototype / Process Design and Development.

Time & Date: 24/05/2023 (AN)

S.No	Roll Number	Name of the Student	Branch	Signature
1.	21QMI A0507	A. Swathi	CSE	<u>Devi.</u>
2.	21QMI A0506	A. Laya	CSE	<u>Laya</u>
3.	21QMI A0567	Mohana	CSE	<u>Mohana</u>
4.	21QMI A0537	Jasnavi	CSE	<u>Jasnavi</u>
5.	21QMI A0558	Uma Devi	CSE	<u>Uma Devi</u>
6.	21QMI A6755	Mahnaz Siddiqua	CSD	<u>Mahnaz</u> <u>Amineen</u>
7.	21QMI A46751	Sana Arreen	CSD	<u>Sana Arreen</u>
8.	21QMI A6739	M. Subramani	CSD	<u>Subramani</u>
9.	22QMSA0121	G. Bhargavi	civil	<u>G. Bhargavi</u>
10.	21QMI A6707	P. Manogna	CSD	<u>Pars</u>
11.	21QMI A6708	G. Neha Reddy	CSD	<u>G. Neha Reddy</u> <u>Akkila</u>
12.	21QMI A6704	V. Akhila	CSD	<u>Deepika</u>
13.	21QMI A6732	M. Deepika	CSD	<u>Deepika</u>
14.	21QMLA0451	R. Shreethi	ECE	<u>Shreethi</u>
15.	21QMI A0437	Medida. Savanai	ECE	<u>Savanai</u>
16.	21QMI A0421	K. Chaitanya Reddy	ECE	<u>Chaitanya Reddy</u>
17.	21QMI A0440	Kaveri. N	ECE	<u>N. Kaveri</u>
18.	21QMI A0414	Ch. Mahesh	ECE	<u>Ch. Mahesh</u>
19.	21QMI A0405	Sanjeev	ECE	<u>Sanjeev</u>
20.	21QMI A0516	B. Krishna	CSG	<u>B. Krishna</u>
21.	21QMI A0521	Karthik	CSE	<u>Karthik</u>
22.	21QMI A0523	Sandeep	CSE	<u>Sandeep</u>
23.	21QMI A0548	Pouthvi	CSE	<u>Pouthvi</u>
24.	21QMI A6752	Adeeb	CSD	<u>Adeeb</u>
25.	220M75A0316	K. Yagendhar	MECH	<u>K. Yagendhar</u>
26.	20QMSA0304	G. Manoj	4 <sup>th</sup> yr Mech	<u>Manoj</u>

*Nancy*

### Attendance Sheet

Event : Workshop on Prototype / Process Design and Development.

Time & Date: 23/05/2023 (Fr)

S.No	Roll Number	Name of the Student	Branch	Signature
1.	21QMI A0506	Laya. A	CSE - A	<u>Laya.</u>
2.	21QMI A0440	N. Kavari	ECE	<u>N. Kavari</u>
3.	21QMI A0421	K. Charitha Reddy	ECE	<u>Q.</u>
4.	21QMI A0437	Medida. Savani	ECE	<u>Medida.</u>
5.	21QMI A0451	R. Shwethi	ECE	<u>Shwethi</u>
6.	21QMI A0567	M. Mohana	CSE	<u>Mohana</u>
7.	21QMI A0507	Swathi	CSE	<u>Swathi</u>
8.	21QMI A0537	G. JASNAVI	CSE	<u>Jasnavi</u>
9.	21QMI A0588	K. Uma Devi	CSE	<u>Uma Devi</u>
10.	21QMI A0755	Tahura Siddiqua	CSD	<u>Tahura</u>
11.	21QMI A6751	Sana Amreen	CSD	<u>Amreen</u>
12.	21QMI A6739	M. Subramani	CSD	<u>M. Subramani</u>
13.	21QMI A6707	P. Manogna	CSD	<u>Manogna</u>
14.	21QMI A6732	M. Deepika	CSD	<u>Deepika</u>
15.	21QMI A6708	G. Neha Reddy	CSD	<u>G. Neha Reddy</u>
16.	21QMI A6764	V. Akhila	CSD	<u>V. Akhila</u>
17.	21QMI A0668	M. Deekshitha	CSE - A	<u>Deekshitha</u>
18.	20QMI A0598	T. Anusha	III CSE - B	<u>T. Anusha</u>
19.	20QMI A0580	U. Shristha	III CSE - B	<u>U. Shristha</u>
20.	22QMSA0121	G. Bhargavi	civil - II <sup>nd</sup>	<u>G. Bhargavi</u>
21.	20QMI A0573	P. Sai Kiran Reddy	III CSE - R	<u>Sai Kiran Reddy</u>
22.	20QMI A0513	B. Bhaskar	III CSE - A	<u>Bhaskar</u>
23.	21QMI A0581	Karthik	II - CSE - A	<u>Karthik</u>
24.	21QMI A0516	Krishna	II - CSE - A	<u>Krishna</u>
25.	21QMI A0548	Pruthvi	II - CSE - A	<u>Pruthvi</u>
26.	21QMI A0523	Sandeep	II - CSE - A	<u>Sandeep</u>
27.	21QMI A6752	Adeeb Ashraf	CSD 2nd year	<u>Adeeb</u>
28.	22QMSA0316	K. Sugandhika	MBTI	<u>K. Sugandhika</u>
29.	20QMSA0304	G. Manoj	Hyr. Mech	<u>G. Manoj</u>
30.	21QMI A0414	Ch. Mahesh	ECE	<u>Ch. Mahesh</u>
31.	21QMI A0405	A. Sanjeeva Reddy	ECE	<u>Sanjeeva Reddy</u>
32.	20QMI A0546	K. Bharu	CSE	<u>K. Bharu</u>
33.	20QMI A0504	A. Karthikeshwar	CSE	<u>A. Karthikeshwar</u>

## Attendance/Feedback Sheet

Name of the Event: Workshop on Prototype/Process Design

Branch / Department:

Date: 23/05/2023  
Time: 9 to 4:00PM

S.No	Roll Number	Name of the Student	Feedback	Signature
1.	21QMIA0506	Laya. A	CSE - A Good	Laya
2.	21QMIA0440	N. Kaveri	ECE Useful	N. Ku
3.	21QMIA0421	K. Charitha Reddy	ECE Excellent	CR
4.	21QMIA0437	Medida Sravani	ECE Nice	SB
5.	21QMIA0451	R. Shruthi	ECE Informative	Shruthi
6.	21QMIA0567	M. Mohana	CSE Good	Mohna
7.	21QMIA0507	Sarithi	CSE Good	Sarithi
8.	21QMIA0537	G. JASNAVI	CSE - GOOD	Jasnavi
9.	21QMIA0558	K. Uma Devi	CSE Excellent	Uma
10.	21QMIA6755	Tahura Siddiqia	CSM Useful	Tahura
11.	21QMIA6751	Sara Amreen	CSD Nice	Amreen
12.	21QMIA6739	M. Subramani	CSD Informative	M. Subramani
13.	21QMIA6739	M. Deepika	CSD Marvellous	Deepika
14.	21QMIA6737	P. Manogna	CSD Nice	Manogna
15.				
16.				
17.				

  
Coordinator  
Convener