





Event Report

- Name of Event: Design Thinking Bootcamp on Strategic Approach to Innovation
 & Start-up Creation
- 2. Nature of the Event: Bootcamp
- **3. Date:** 28th and 29th April, 2021
- 4. Time: 09:00 A.M. to 04:00 P.M.
- **5. Venue:** GSFC University, Google Meet: https://meet.google.com/isc-uoma-gjr
- 6. Organized by: GUIITAR Council, GSFC University and SSIP
- 7. Schedule: Annexure-1
- 8. Speaker Profile:
 - a. Mr. Karmjitsinh Bihola, Founder, Innodesk Designovation Service, Gujarat, India, Annexure-2
 - b. Mr. D. R. Parmar, Jt. Commissioner of industries, StartUp Cell, Gujarat,
 Annexure -3
- 9. Number of Participants: 157, Annexure 4
- 10. Participation Certificate: Annexure -5
- 11. Major discussions in event:

GSFC University, GUIITAR Council and Students Startup Innovation Policy (SSIP) conducted a Design Thinking Bootcamp on 28th & 29th April, 2021 at 09:00 A.M. to 04:00 P.M. on Google Meet Platform.

Mr. Kirankumar Parmar, Sr. Manager, GUIITAR Council has welcomed invited speakers, GSFC University Management, CEO-GUIITAR Council, Dean, Associate Deans, Students, Faculty and Participants.

Dr. Nikhil Zevari, Provost, GSFC University has given the Inaugural address to the participants. He said without strategy everything will fail, even the finest idea and therefore, strategic approach to innovation is most important. Looking at the current situation, he urged startups to solve problems of the society for the benefits of mankind. Further, he stressed on the need for feasibility of ideas and innovative solutions.







Mr. D. R. Parmar, Jt. Commissioner of industries, StartUp Cell, Gujarat was invited for a special talk on State Government Scheme for Assistance for Startup/Innovation – Gujarat Industrial Policy 2020. He explained the startup ecosystem at Gujarat, benefits under the startup scheme and various key incentives available for Startups and Nodal Institutes.

Mr. D. R. Parmar explained the role of State Government to support startups in various stages and discussed the life cycle of a Startup Ideation→Validation→ Early traction → Growth/Exit. He shared sector agnostic and sector specific policy for development of the startup ecosystem in the state. The Gujarat State has retained its position as "Best Performer" in the "State Startup Ranking Framework" launched by The Department of Industrial Policy & Promotion (DIPP), Government of India, in 2018 and 2019.

Mr. D. R. Parmar also explained key incentives under the startup scheme such as:

- Assistance up to INR 30 lakh as a seed support to the startups
- Additional assistance up to INR 10 lakh for the startups generating significant impact on the society
- Sustenance allowance of INR 20,000 per month to the startups and INR 25,000 per month to women led startups for a period of one year
- Assistance up to INR 1 lakh per startup for obtaining training in soft skills on reimbursement basis
- Assistance up to INR 3 lakh to enroll and participate for national/international recognized acceleration program
- For mid-level Pre-Series A funding of startups, a separate fund under Gujarat Venture Finance Limited (GVFL) for smaller ticket funding between INR 50 lakh to INR 3 crore
- More information visit https://startupgujarat.in/

Mr. Karmjitsinh Bihola, Founder, Innodesk Designovation Service, Gujarat invited to conduct virtual "Design Thinking Bootcamp on Strategic approach to Innovation & Start-up creation" for students, statups and faculty members at GSFC University, Vadodara.

We have organized a Pre-launch of Design Thinking Bootcamp on 26th April, 2021 at 04:00 to 05:00 to know the two days schedule, identification of challenge, team building and Id creation and usage of collaborative tool "miro".







Mr. Bihola said Design Thinking is contextual not a template based approach. He further narrated Mr. Tim Brown, President and CEO IDEO definition that Design Thinking is a human-centered approach to innovation that draws from the designer's toolkit to integrate the needs of people, the possibilities of technology and the requirement for business success.

On the first day of Design Thinking Bootcamp Mr. Karmjitsinh Bihola explained the concept on Why, What and How of Design Thinking, History of Design Thinking, Various Business School/Industry Design Thinking Process, Case Study of Baby Warmer, Innovation challenge for Bootcamp (healthcare sector) by team formation and problem selection, Observation AEIOU-SPA-POEMS frameworks, Empathy Tools & Frameworks such as 5W&H – 7Whys – Persona – Customer Journey Map – Empathy Map, difference between Good design & Bad design, storytelling, research data for Design Thinking and exercises on miro tools (miro.com).

On the second day of Design Thinking Bootcamp Mr. Karmjitsinh Bihola explained the concept of Define Problem Statement with 8 step process, 30 circle test, Creativity & Innovation, Innovation matrix, Ideation process, Ideation tools Brainstorming — Mind mapping — Visualization, Conceptualization, SWOT analysis, PEST Analysis, Prototyping, Testing and Validation with example/case study.

At the end of the session participants Jahnvi Bundheliya, Mudra Patel, Kulwant Sheoran and Dibakar Roy shared their experience and pitched their idea.

Mr. Kirankumar Parmar has given a presentation on Student Startup and Innovation Policy (SSIP) scheme, GUIITAR Council incubation support and Startup India benefits to the participants.

Mr. Kirankumar Parmar advised students to take the benefit of SSIP scheme for Proof of Concept/Minimum Viable Prototype development support up to Rs. 2.00 lakhs, Patent/Desing/Copyright/Trademark IPR filing support up to Rs. 25,000/- and other benefits. He said GUIITAR Council will provide necessary Infrastructure, Mentorship, Networking, Travel, Library and others support to convert their idea to Enterprise.

- Startup Support: https://forms.gle/4ptKD665wnFPG8FM7
- IPR Support: https://forms.gle/sUvSDHDubWQVdLHi8







Dr. Saroj Shekhawat, CEO-GUIITAR Council gave feedback on the Design Thinking Bootcamp and Mr. Akash Bhavsar, Assistant Professor (Mech. Engg.), SoT, GSFC University expressed the vote of thanks.

12. Learning outcomes of the event:

Students, Startup and Faculty learnt to recognize the latest and future issues and challenges in innovation. They have understood Design Thinking Structured approaches for Innovation & Entrepreneurship. They have experienced empathy, playful testing and user centric approach towards problems/challenges through examples and case studies. They have learnt to develop and test innovative ideas through a rapid iteration cycle (Observation $\leftarrow \rightarrow$ Empathy $\leftarrow \rightarrow$ Ideation $\leftarrow \rightarrow$ Product Development $\leftarrow \rightarrow$ Prototype $\leftarrow \rightarrow$ Test $\leftarrow \rightarrow$ Observation). They have understood tools and methods for solution development and learnt to apply them professionally. They have learnt how to create physical prototypes / a visual representation of an idea. They will be able to propose a concrete, feasible, viable and relevant innovation project/challenge by using Design Thinking fundamentals. They have also got the knowledge of State and Central Government Schemes for Statup/Innovation.

13. How will it be useful for Students/School/University:

Design Thinking Bootcamp will help to develop the ecosystem and culture of creativity and innovation at the University. It will help to develop a mind-set, attitude and skill as a problem solver and innovator in students/startups towards industry expectations, as well as innovation mind-set for self-development.

It will also help students/startups to stop copy pasting projects and encourage multidisciplinary projects. It can also act as a process for understanding & applying classroom learning into real life scenarios and vice versa.

14. Feedback of students, speakers, sponsors, etc.:

The Design Thinking Bootcamp was highly informative to students, Startups and Faculty. They have asked many questions to Mr. Karmjitsinh Bihola to gain knowledge about Design Thinking Process, Tools, Techniques, Ideation, Prototype etc. topics for their innovation/idea/project implementation. Annexure-5







15. Budgeted expenditure and Actual expenses incurred details:

Propose Budget		Actual Expenses	
Honorarium to	(A.) SSIP Grant	(B.) GSFC University	Total amount
Mr. Karmjitsinh Bihola			(A+B)
Rs. 12000	Rs. 6000	Rs. 6000	Rs. 12000

16. Recorded Video Link:

https://drive.google.com/drive/folders/1xV31n-bYHDVdwWDF9Xy0nhfHo37QeHdN?usp=sharing

17. Resource for Design Thinking Bootcamp:

https://drive.google.com/drive/folders/1EZk352S N4v5fjiZRkYkV0xKrqMZDXTA?usp=sharing

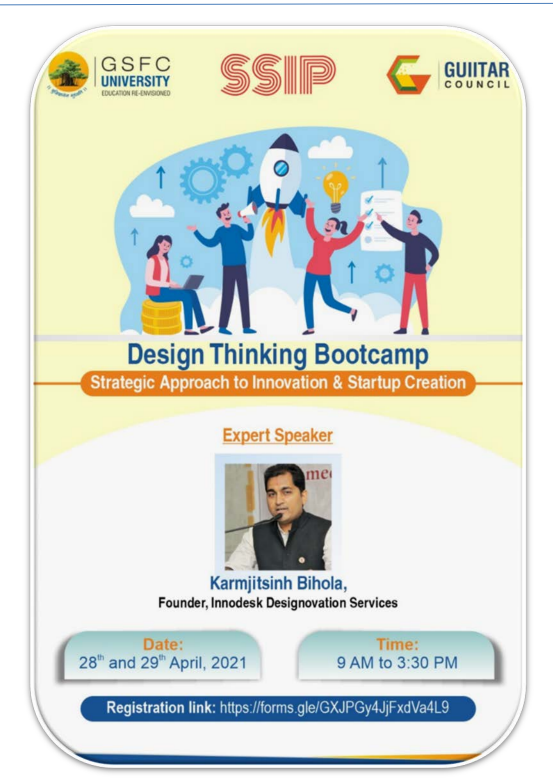
18. Photos:







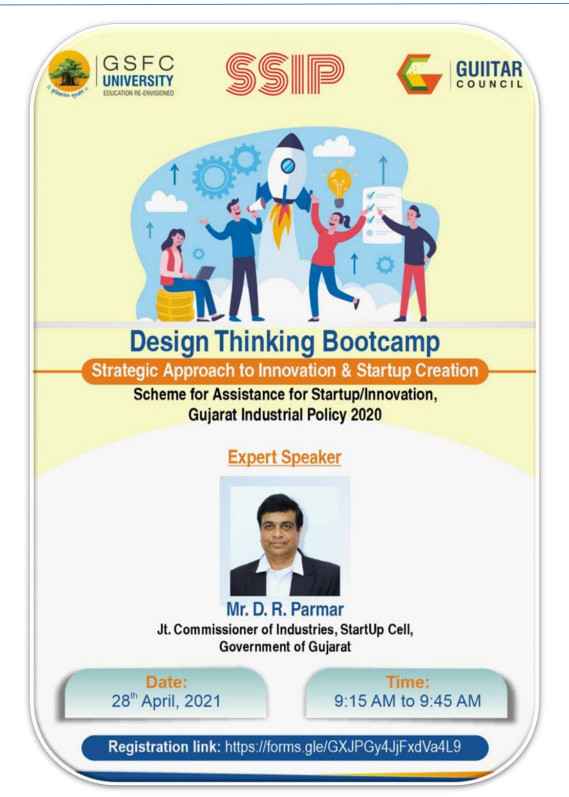










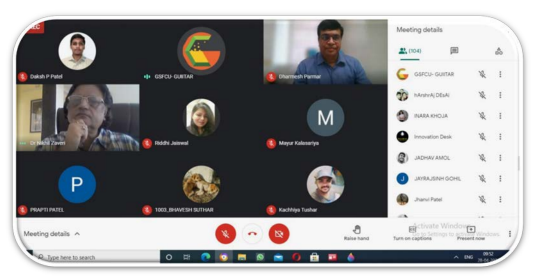












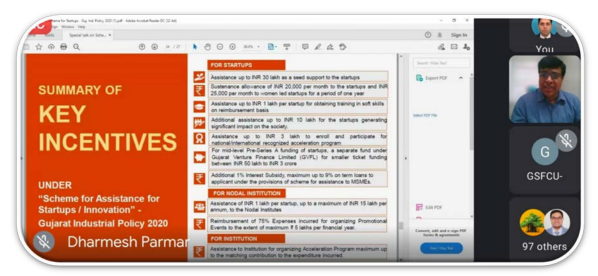
























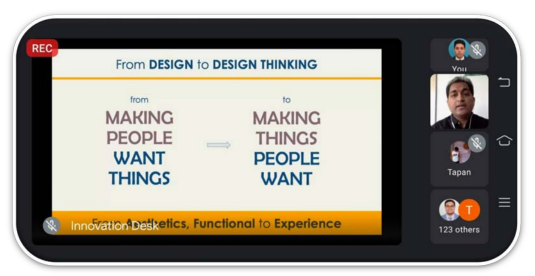




























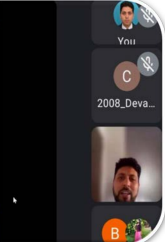




Student Startup and Innovation Policy (SSIP)



- GSFC University approved by the Education Department, Govt. of Gujarat to support students under Student Startup and Innovation Policy (SSIP) and signed MoU with Gujarat Knowledge Society (GKS), Govt. of Gujarat.
- UP to Rs. 2.00 lakhs grant for Proof of Concept/ Prototype Development
- Up to Rs. 25,000/- support for IPR
- · Support to attend competition/hackathon











Event Schedule

Date	Day	Time	Programme
28/04/2021	1	09:00 A.M. to	Welcome By Mr. Kirankumar Parmar, Sr. Manager,
		09:05 A.M.	GUIITAR Council, Vadodara
		09:05 A.M. to	Inaugural Address By Dr. Nikhil Zaveri, Provost (Vice
		09:15 A.M.	Chancellor), GSFC University, Vadodara
		09:15 A.M. to	Special Talk on Scheme for assistance for
		09:45 A.M.	Startup/Innovation –Gujarat Industrial Policy 2020
			By Mr. D. R. Parmar, Jt. Commissioner of industries,
			StartUp Cell, Gujarat.
			Seed support
			Sustenance allowance
			Skill development support
			Assistance to enroll and participate for the
			Acceleration program
		00.45 4 54 +-	Assistance for social impact Assistance for social impact
		09:45 A.M. to 11:00 A.M.	Introduction to Design Thinking By Mr. Karmjitsinh
		11:00 A.W.	Bihola, Founder, Innodesk Designovation Services, Gujarat
			WHY, WHAT and HOW of Design Thinking
			Design Thinking as a Structured Approach for
			Innovation & Entrepreneurship
			Case study based interactive discussions
			Break (11:00 to 11:10 A.M.)
		11:10 A.M. to	Challenge Brief By Mr. Karmjitsinh Bihola
		12:45 P.M.	 Icebreaking to foster Creativity & Innovation,
			Team building
			Introduction of real world challenge: Design
			Research (Participants may choose their
			problems as challenge)
			Observation & Empathy Phase of Design
			Thinking with tools & techniques
			How-What-Where to observe, Field work tips
			Lunch Break (12:45 to 01:30 P.M.)
		01:30 P.M. to	Understanding User & Their Needs By Mr.
		03:00 P.M.	Karmjitsinh Bihola
			On-field (Virtual) research via Observation,
			Interviews, immersion and user journey
			Research Mapping
			Research findings and observation data manning to make some out of it.
		02:00 D M +c	mapping to make sense out of it
		03:00 P.M. to	SSIP Scheme Benefits & GUIITAR Council Support By
		03:30 P.M.	Mr. Kirankumar Parmar, SSIP Coordinator, GSFC







	1	T	
			University
			Prototyping Support
			IPR Support
			Incubation Support
29/04/2021	2	09:00 A.M. to	Define the Problem/Possibility By Mr. Karmjitsinh
		10:50 A.M.	Bihola
			Storytelling, Convergence on research data
			Define problem statement with 8 step process
			Break (10:50 to 11:00 A.M.)
		11:00 A.M. to	Benefit offered under Startup India By Kirankumar
		11:30 A.M.	Parmar
		11:30 A.M. to	Ideation & Conceptualization By Mr. Karmjitsinh
		01:00 P.M.	Bihola
			Idea Generation process: Creativity & Innovation
			basics
			Tools & Techniques to Ideate
			Divergent & Lateral Thinking Mindset
			Screening of Ideas: using tools and various
			criteria framework
			Form, Feature, Function
			Lunch Break (01:00 to 01:30 P.M.)
		1:30 P.M. to	Prototype & Test and By Mr. Karmjitsinh Bihola
		03:00 P.M.	Ways for prototyping, build quick and dirty
			mock-ups
			Test the concept with your real user in real
			environment for feedback
			Refine the prototype
		03:00 P.M. to	Pitching by Students by GUIITAR Council Team and
		03:20 P.M.	Mr. Karmjitsinh Bihola
		03:20 P.M. to	Design Thinking Recap and Warp-Up By Mr.
		03:25 P.M.	Karmjitsinh Bihola
		03:25 P.M. to	Feedback By Dr. Saroj Shekhawat, CEO, GUIITAR
		03:30 P.M.	Council
			https://forms.gle/QUMiUVeBorN11vSM6
		03:30 P.M. to	Vote of Thanks By Mr. Akash Bhavsar, Assistant
		03:35 P.M.	Professor (Mech. Engg.), SoT, GSFC University







Mr. Karmjitsinh Bihola

Founder, Innodesk Designovation Services, Gujarat, India

Former Asst. Prof. & Coordinator – Design Innovation Centre, Gujarat Technological University, Ahmedabad.

M:+91 - 90990 90464

E-mail: innodesk1@gmail.com

LinkedIn:https://www.linkedin.com/in/karmjitsinh-bihola-44160020/?originalSubdomain=in



Profile:

Mr. Bihola is a Design Thinker at mindset and an Entrepreneur at heart, having master degree in Mechanical Engineering with specialization in Product Design from Stevens Institute of Technology, New Jersey, USA. Mr. Bihola is working as an evangelist to develop, implement and spread the awareness about the concept of Design Thinking, Innovation & Entrepreneurship in higher education and corporate.

He has mentored 2000+ aspiring entrepreneurs and Innovators to identify market needs through customer engagements, creating and validating Innovative ideas through competitive analysis, Product Development & Testing, Value Proposition and Business model for creating successful Startups in their journey from Mind to Market through his very innovative initiations like Innovation Jam (Technology + Design + Management), Design Wednesday, Design Weekend, Start-up Roundtables etc.

He has worked as an Assistant Professor in PG Research Centre for Industrial Design (Open Design School) at Gujarat Technological University, Ahmedabad, Gujarat from Oct 2014 to Feb 2020. At GTU, he has created the Design Spine, Syllabus, workshop modules and evaluation matrix from 3rd to 6th semester across engineering disciplines at bachelor level for "Design Engineering" subject at GTU, India. This subject is based on Design Thinking methodology and every year, approx. 100K students are enrolling for this course at GTU. He has been training faculty members for Design Thinking from Basic to Advance level and till date, he trained 4000+ faculty members of engineering through 54 Faculty Development Program (FDP) of four days each.

Mr. Bihola is expert in curriculum and workshop modules development based on contextual needs of the stakeholders, he developed, organized and mentored more than 80+ workshops like Design Weekend for students, Design Clinic for Industry, Summer & Winter







School (Rigorous 3-4 weeks residential program to imbibe Design Thinking methodology), Hack-a-thons, Design Demo Day, Design and Innovation Bootcamp, Design Sprint events, Design Thinking seminars for Students/Startups/ Faculty members/Industry peoples and Government officials. One of the most appreciated initiatives of Mr. Bihola is Design and Innovation Bootcamp - exclusively designed module for School Children of two weeks, through which he is nurturing and mentoring school children for creativity and innovation mind-set to develop problem solving, creative thinking, Tinkering and Material Exploration skills – all with Fun Learning through games and hands-on exercises.

Mr. Bihola is also nominated as a Mentor of Change (MoC) for Atal Tinkering Lab, an initiative of Atal Innovation Mission. He was instrumental in setting up Design Innovation Centre (Hub & Spoke model) at GTU, granted by MHRD to build an innovative and designled ecosystem for students, faculty members, researchers, start-ups and industry in Gujarat region.

Deft in Design Thinking (DT) process to create most creative and innovative solutions with hands on experience in DT tools like Empathy Map, various Observation tools, Customer Journey Mapping, Opportunity Mapping, Card Slot, Analogous Thinking, Lateral Thinking, Divergent Thinking, Decision Matrix, Business Model Canvas and many more.

Experience:

Having 7.5 years of experience in academic focusing on curriculum and ecosystem development for Human Cantered Design and Entrepreneurship through continuous interaction with the industries and 1 year of industrial experience as Mechanical Design Engineer.

About INNODESK:

Innodesk is a 'design driven' innovation strategy firm to foster entrepreneurship, intrapreneurship and 21st Century skills. Everything we do is inspired by human-centred design and measured by the outcomes our clients desire. We are known for our association with highly reputed and educated mentors from diverse fields to scale ideas into real marketable products. Inspired by the vision of empowering Self-reliant India, Innodesk aims to nurture and enhance creativity, problem solving and innovation skills among young budding minds, entrepreneurs and professionals through our various flagship programs and custom-made courses in areas of Design Thinking, Innovation, Entrepreneurship and Emerging Technologies. We empower teams and individuals to be inspired and challenged through structured process of innovation, 'learn-by-doing' approach and strengthen their ability for creative problem solving and help organizations build the necessary environment and mind-set for fundamental shifts.







Shri D. R. ParmarJt. Commissioner of Industries, Startup Cell, Gujarat

M.No: 079-23252588 / 1800-233-0616

Email Id: icstup@gujarat.gov.in



Linkedin Profile: https://www.linkedin.com/in/dharmesh-parmar-170669209/

Profile:

A highly accomplished, dedicated and disciplined Gujarat Government Officer with more than 25 years of experience in working on areas related to implementing industrial policies, energy regulation and electricity reform sector in developing country as India. He has been recognized for extensive work in regulatory affairs and management of energy sector projects, sector analysis, sector reforms, private sector participation and empirical knowledge of promoting green energy through tariff intervention blended with regulatory approach for producing extraordinary results.

He possesses engineering background with MBA in marketing and finance. Diversely experienced in varied areas ranging from startup ideation to commercialization, turnaround and rapid growth — resolving long standing problems and creating solutions that improve operational efficiency. He leverages expert analysis and insights to promulgate lean approach and team empowerment that drives organizational improvements and instils best practices.

He is presently working as a Joint Commissioner of Industries in Industries Commissionerate office, Govt. of Gujarat and is involved in various work related to incentives, administration and promoting the new industrial policy of the state.







Participant Details:

	T al ticipa								
Sr. No.	Full Name	School Name	Division	Semester	Category	Mobile No.	Email Id	Gender	Enrollment No./Emplo yee ID No.
1	Khyati Shah	SoS, GSFCU	B.Sc. Biotechnolo gy	2	OPEN	9157315777	20sc02027@g sfcuniversity.a c.in	Female	20sc02027
2	Vrunda Gajjar	SoS, GSFCU	B.Sc. Biotechnolo gy	6	SEBC	8511742221	vrundag.11@g mail.com	Female	18sc02013
3	Nishant Upadhyay	SoS, GSFCU	B.Sc. Biotechnolo gy	2	OPEN	9409405111	20sc02031@g sfcuniversity.a c.in	Male	20sc02031
4	Urvish Mehta	SoS, GSFCU	B.Sc. Biotechnolo gy	4	OPEN	7574822966	19sc02050@g sfcuniversity.a c.in	Male	19SC02050
5	Zion Arthur Desai	SoS, GSFCU	B.Sc. Biotechnolo gy	4	OPEN	9409815004	19sc02011@g sfcuniversity.a c.in	Female	19sc02011
6	Anjali Nair	SoS, GSFCU	B.Sc. Biotechnolo gy	4	OPEN	8487909907	nair.anjali20@ gmail.com	Female	19sc02001
7	Bhagyashre e Babu	SoS, GSFCU	B.Sc. Biotechnolo gy	4	OPEN	7226091112	19sc02004@g sfcuniversity.a c.in	Female	19sc02004
8	Sunayna Singh	SoS, GSFCU	B.Sc. Biotechnolo gy	2	OPEN	9054321849	20sc02028@g sfcuniversity.a c.in	Female	20sc02028
9	Panchal Dhruvi Rakeshkum ar	SoS, GSFCU	B.Sc. Biotechnolo gy	2	OPEN	6355312712	20sc02016@g sfcuniversity.a c.in	Female	20sc2016
10	Aastha Sanjiv Sharaf	SoS, GSFCU	B.Sc. Biotechnolo gy	2	OPEN	7801933648	20sc02001@g sfcuniversity.a c.in	Female	20sc02001
11	Khushi Jayesh Sapariya	SoS, GSFCU	B.Sc. Biotechnolo gy	2	OPEN	9370799048	20sc02012@g sfcuniversity.a c.in	Female	20sc02012
12	Devanshi Kamal Chatterjee	SoS, GSFCU	B.Sc. Biotechnolo gy	2	OPEN	9081838788	20sc02008@g sfcuniversity.a c.in	Female	20sc02008
13	Anuja Kale	SoS, GSFCU	B.Sc. Biotechnolo	2	OPEN	9725206063	anujakale0805 @gmail.com	Female	20sc02003
14	Varun Mahesh Shinde	SoS, GSFCU	B.Sc. Biotechnolo	2	OPEN	9998070613	20sc02041@g sfcuniversity.a c.in	Male	20SC02041
15	Drashti Shambhu Bhai Patel	SoS, GSFCU	B.Sc. Biotechnolo gy	2	OPEN	9712388147	20sc02049@g sfcuniversity.a c.in	Female	20sc02049







16	Radhika Sharma	SoS, GSFCU	B.Sc. Biotechnolo gy	2	OPEN	8849888206	20SC02054@g sfcuniversity.a c.in	Female	20SC02054
17	Gohil Jayrajsinh Pradyuman sinh	SoS, GSFCU	B.Sc. Biotechnolo gy	4	OPEN	6353654912	19sc02014@g sfcuniversity.a c.in	Male	19sc02014
18	Harshit Hiteshbhai Panchasara	SoS, GSFCU	B.Sc. Chemistry	2	SEBC	9328257146	20sc01002@g sfcuniversity.a c.in	Male	20sc01002
19	Keyur Akbari	SoS, GSFCU	B.Sc. Chemistry	2	OPEN	9773227970	20sc01012@g sfcuniversity.a c.in	Male	20sc01012
20	Bhavesh Suthar	SoS, GSFCU	B.Sc. Chemistry	2	OPEN	8490053911	20sc01003@g sfcuniversity.a c.in	Male	20sc01003
21	Kulad Mohamma d Latif Karimbhai	SoS, GSFCU	B.Sc. Chemistry	6	OPEN	9638322632	18sc01031@g sfcuniversity.a c.in	Male	18sc01031
22	Dr.Rajani Pania	SoS, GSFCU	B.Sc. Chemistry	6	OPEN	9725451906	Rajni.pania@g sfcuniversity.a c.in	Female	238
23	Nilay Patel	SoS, GSFCU	B.Sc. Chemistry	4	OPEN	6353980374	19sc01023@g sfcuniversity.a c.in	Male	19sc01023
24	Parasar Patel	SoS, GSFCU	B.Sc. Chemistry	2	OPEN	8780032987	20sc01008@g sfcuniversity.a c.in	Male	20sc01008
25	Harsh Khandelwal	SoM, GSFCU	BBA	2	OPEN	9993305016	20bba01030@ gsfcuniversity. ac.in	Male	20BBA01030
26	Abhijeet Srivastava	SoM, GSFCU	BBA	4	OPEN	7016409051	19BBA001@G SFCUNIVERSIT Y.AC.IN	Male	19BBA001
27	Akash Pandey	SoM, GSFCU	BBA	4	OPEN	7802929520	19bba029@gs fcuniversity.ac .in	Male	19bba029
28	Aswin Kumar	SoM, GSFCU	BBA	6	OPEN	7016431950	18bba04@gsf cuniversity.ac. in	Male	18BBA04
29	Devendra Tiwari	SoM, GSFCU	BBA	6	OPEN	8849000000	Devendratiwa ri68796@gmai I.com	Male	18bba65
30	Kamini M Vasadia	SoM, GSFCU	BBA	4	OPEN	7201864413	19bba061@gs fcuniversity.ac .in	Female	19bba061
31	Aditya Rajeshkum ar Pandya	SoT. GSFCU	Chemical Engg.	8	OPEN	8200932334	adityaexplains @gmail.com	Male	17BE01033
32	Jayrajsinh Parmar	SoT. GSFCU	Chemical Engg.	6	OPEN	7048252363	jayrajsinh0721 @outlook.co m	Male	18BT01046
33	Nilay	SoT.	Chemical	4	OPEN	9327417314	19bt01057@g	Male	19BT01057







	Ashishbhai Shah	GSFCU	Engg.				sfcuniversity.a c.in		
34	Veera Patel	SoT. GSFCU	Chemical Engg.	4	OPEN	6354897360	19bt01044@g sfcuniversity.a c.in	Female	19bt01044
35	Bhalsod Umang Ashvinbhai	SoT. GSFCU	Chemical Engg.	2	SEBC	7016417394	20BT01008@g sfcuniversity.a c.in	Male	20BT01008
36	Patel Virajkumar Vinaykumar	SoT. GSFCU	Computer Science Engg.	2	OPEN	8140390836	20bt04039@g sfcuniversity.a c.in	Male	20bt04039
37	Husain Kalolwala	SoT. GSFCU	Computer Science Engg.	4	OPEN	8980950157	19bt04016@g sfcuniversity.a c.in	Male	19bt04016
38	Jahnvi Bhaveshku mar Bundheliya	SoT. GSFCU	Computer Science Engg.	4	SEBC	9408630129	19BT04005@g sfcuniversity.a c.in	Female	19bt04005
39	Divyesh Kishor Menghani	SoT. GSFCU	Computer Science Engg.	4	OPEN	9978644303	19BT04025@g sfcuniversity.a c.in	Male	19BT04025
40	Stuti Upadhyay	SoT. GSFCU	Computer Science Engg.	4	OPEN	9510992513	19BT04056@ GSFCUNIVERSI TY.AC.IN	Female	19BT04056
41	Sheth Shreenath	SoT. GSFCU	Computer Science Engg.	6	OPEN	7016888329	shreenathshet h02@gmail.co m	Male	181170107045
42	Dr Saurabh Shah	SoT. GSFCU	Computer Science Engg.	Oth er	OPEN	9426536106	Saurabh.shah @gsfcuniversi ty.ac.in	Male	262
43	Jayvirsinh N Chhasatiya	SoT. GSFCU	Computer Science Engg.	2	OPEN	9054717523	20bt04017@g sfcuniversity.a c.in	Male	20BT04017
44	Kachhiya Tushar Kumar Dineshbhai	SoT. GSFCU	Computer Science Engg.	4	OPEN	9723960137	Kachhiyatusha randgandhiso ns@gmail.co m	Male	201170107537
45	Ashish Sheshil Christian	Other	Computer Science Engg.	4	OPEN	9537436282	ashishchristia n101@gmail.c om	Male	201170107507
46	Aayushi Soni	Other	Computer Science Engg.	4	OPEN	9409492424	soniaayushi48 8@gmail.com	Female	201170107523
47	Alap Kansara	Other	Computer Science Engg.	4	OPEN	7228010735	alapkansara00 @gmail.com	Male	201170107532
48	Anushka Thakor	Other	Computer Science Engg.	4	OPEN	9327243529	thakoranushk a2@gmail.co m	Female	201170107520
49	Ashish Kumar Srivastava	Other	Computer Science Engg.	Oth er	OPEN	9687405324	akshere.ashish @gmail.com	Male	690005A5
50	Apurva Indravadan	Other	Computer Science	4	OPEN	9157029295	appspatel774 @gmail.com	Male	201170107513







	Patel		Engg.					ĺ	
51	Jhanvi Patel	Other	Computer Science Engg.	4	OPEN	9624933592	jhanvipatel28 06@gmail.co m	Female	201170107506
52	Dalal Drashty Manojkuma r	Other	Computer Science Engg.	4	OPEN	9099983121	dalaldrashty8 476@gmail.co m	Female	201170107541
53	Patel Komal Yogeshbhai	Other	Computer Science Engg.	4	OPEN	7043555484	Komalpatel19 04@gmail.co m	Female	200950131506
54	Patel Twisha Chirayu	Other	Computer Science Engg.	4	OPEN	9408759049	tp111201@g mail.com	Female	201170107510
55	Tej Dhruve	SoT. GSFCU	Fire & Environment Health Safety Engg.	4	OPEN	9408733653	19bt05006@g sfcuniversity.a c.in	Male	19bt05006
56	Prapti Nitin Patel	SoT. GSFCU	Fire & Environment Health Safety Engg.	4	OPEN	9558824888	19bt05016@g sfcuniversity.a c.in	Female	19bt05016
57	Dhruv Vikas Desai	SoT. GSFCU	Fire & Environment Health Safety Engg.	4	OPEN	6352544283	19bt05005@g sfcuniversity.a c.in	Male	19BT05005
58	Soumya Ranjan Sahoo	SoT. GSFCU	Fire & Environment Health Safety Engg.	2	OPEN	8260861314	20bt05010@g sfcuniversity.a c.in	Male	20BT05010
59	Amol.J.Jadh av	SoT. GSFCU	Fire & Environment Health Safety Engg.	4	OPEN	8849040470	19bt05001@g sfcuniversity.a c.in	Male	19bt05001
60	Pramod N Parikh	SoT. GSFCU	Fire & Environment Health Safety Engg.	4	OPEN	9979861213	pnparik@gmai I.com	Male	Visiting Faculty
61	Prabhat Singh	SoT. GSFCU	Fire & Environment Health Safety Engg.	2	OPEN	9429863914	20bt05009@g sfcuniversity.a c.in	Male	20bt05009
62	Meena P Parmar	SoS, GSFCU	M.Sc. Biotechnolo gy	4	SEBC	9016396525	parmarmeena 93647@gmail. com	Female	19msc02003
63	Mistri Kavita G.	SoS, GSFCU	M.Sc. Biotechnolo gy	2	SEBC	7043409891	kavitamistri7 @gmail.com	Female	20msc02001
64	Aayushi Singh	SoS, GSFCU	M.Sc. Biotechnolo gy	2	OPEN	9265331055	20msc02010 @gsfcuniversi ty.ac.in	Female	2010
65	Rutvi Mehul Kumar	SoS, GSFCU	M.Sc. Biotechnolo gy	2	SEBC	9978296339	20msc02007 @gsfcuniversi ty.ac.in	Female	2007







	Gandhi								
66	Shivaniben Dilipsinh Gohil	SoS, GSFCU	M.Sc. Biotechnolo gy	2	OPEN	7990012921	20msc02008 @gsfcuniversi ty.ac.in	Female	2008
67	Niral P. Patel	SoS, GSFCU	M.Sc. Biotechnolo gy	2	OPEN	9313443149	npp.7078@g mail.com	Female	20msc02002
68	Mayur Panchal	SoS, GSFCU	M.Sc. Chemistry	2	SEBC	7874333619	20msc01016 @gsfcuniversi ty.ac.in	Male	20MSC01016
69	Charmi Bumtariya	SoS, GSFCU	M.Sc. Chemistry	2	SEBC	7984870730	20msc01005 @gsfcuniversi ty.ac.in	Female	20MSC01005
70	Navadiya Sumit Vallabhbhai	SoS, GSFCU	M.Sc. Chemistry	2	OPEN	7359037509	20msc01051 @gsfcuniversi ty.ac.in	Male	20MSC01051
71	Sijo Mathew	SoS, GSFCU	M.Sc. Chemistry	2	OPEN	8128423858	20msc01045 @gsfcuniversi ty.ac.in	Male	20MSC01045
72	Rudra Desai	SoS, GSFCU	M.Sc. Chemistry	2	OPEN	7990701745	20msc01007 @gsfcuniversi ty.ac.in	Male	20msc01007
73	Mehta Jash Nikunjbhai	SoT. GSFCU	Mechanical Engg.	6	OPEN	8469416435	18bt02019@g sfcuniversity.a c.in	Male	18BT02019
74	Nehang Jitendra Joshi	SoT. GSFCU	Mechanical Engg.	6	OPEN	8980131679	18bt02016@g sfcuniversity.a c.in	Male	18BT02016 (16)
75	Rutvij Vagadia	SoT. GSFCU	Mechanical Engg.	8	OPEN	9724259925	rutvij.vagadia @gsfcuniversi ty.ac.in	Male	17BE02030
76	Bhargav Sosa	SoT. GSFCU	Mechanical Engg.	6	SC	7069940537	18bt02004@g sfcuniversity.a c.in	Male	18bt02004
77	Jaydeep Maheshbha i Gajjar	SoT. GSFCU	Mechanical Engg.	6	OPEN	9409188256	19bt02d051@ gsfcuniversity. ac.in	Male	19bt02d051
78	Dhairya Sharma	SoT. GSFCU	Mechanical Engg.	6	OPEN	7790872755	18bt02013@g sfcuniversity.a c.in	Male	18bt02013
79	Rahi Patel	SoT. GSFCU	Mechanical Engg.	6	OPEN	9428155110	18bt02032@g sfcuniversity.a c.in	Male	18bt02032
80	Bhavinsinh Arjunsinh Chauhan	SoT. GSFCU	Mechanical Engg.	4	OPEN	7600370314	bhavinchauha n03@gmail.co m	Male	201170119594
81	Dakshkuma r Prakashcha ndra Patel	SoT. GSFCU	Mechanical Engg.	8	OPEN	7043425580	dakshp.patel @gsfcuniversi ty.ac.in	Male	17BE02022
82	Meet Purani	SoT. GSFCU	Mechanical Engg.	6	OPEN	7043227122	18bt02039@g sfcuniversity.a c.in	Male	18bt02039
83	Niraj	SoT.	Mechanical	6	SEBC	9408491644	18bt02024@g	Male	18bt02024







	Rameshbha i Panchal	GSFCU	Engg.				sfcuniversity.a		
84	Dhruv Patel	SoT. GSFCU	Mechanical Engg.	6	OPEN	7046241184	dvp0410@gm ail.com	Male	180050119042
85	Patel Hemil Piyushkum ar	Other	Mechanical Engg.	6	OPEN	9879326845	hemilpatel260 6@gmail.com	Male	191173119070
86	Dodiya Girirajsinh Janaksinh	Other	Mechanical Engg.	6	OPEN	9725178223	giri05raj99@g mail.com	Male	191174119032
87	Kachhatiya Vivek Kumar Narottamb hai	Other	Mechanical Engg.	8	SEBC	9824399675	Kachhatiyaviv ek99@gmail.c om	Male	160270119005
88	Vedant Jignesh Joshi	Other	Mechanical Engg.	4	OPEN	9726479385	vedantj6101@ gmail.com	Male	201170119642
89	Jivesh Manoj Pandey	Other	Mechanical Engg.	4	OPEN	8780214148	jiveshmp@gm ail.com	Male	201170119569
90	Vaidya Prit Chiragbhai	Other	Mechanical Engg.	4	OPEN	9724598666	Pritvaidya210 8@gmail.com	Male	201170119644
91	Desai Harshraj Ajay	Other	Mechanical Engg.	6	OPEN	8487093685	dha22012000 @gmail.com	Male	181173119021
92	Yadav Akash Angad	Other	Mechanical Engg.	4	SEBC	8737816922	Akkuyadav803 @gmail.com	Male	191170119008
93	Aditya Pravin Rathod	Other	Mechanical Engg.	4	SC	7506565162	adityarathod7 00@gmail.co m	Male	191170119006
94	Abhishek Ghosh	Other	Mechanical Engg.	6	OPEN	7283817123	abhishekghos h51590@gmai l.com	Male	180050000000
95	Tapan Patel	Other	Mechanical Engg.	6	OPEN	9104403376	tapanpatel123 0@gmail.com	Male	181170000000
96	Mayur Kalasariya	Other	Non- Teaching	Oth er	SEBC	8905760256	mayurkalasari ya555@gmail. com	Male	1840
97	Kirankumar Parmar	Other	Non- Teaching	Oth er	OPEN	9313262712	kiran.parmar @gsfcuniversi ty.ac.in	Male	316
98	Abhishek Kumar Gupta	SoM, GSFCU	Other	2	SEBC	8377847369	abhishekitsolu tion@gmail.co m	Male	2008092226
99	Nishikant Nishu	Other	Other	2	SEBC	9534648063	Nishikant.nish u17520@mar wadieducatio n.edu.in	Male	2008092006
100	Litika Mukesh Lakhwani	Other	Other	1	OPEN	9638296337	Litikalakhwani 20.ll@gmail.c om	Female	2008092218
101	Kirti	Other	Other	2	SEBC	8128229146	kirtivegad80@	Female	2008092061







	Nanjibhai Vegad						gmail.com		
102	Ujjwal Jain	Other	Other	Oth er	OPEN	9462719709	ujjwal.jain@ni sm.ac.in	Male	Na
103	Bhuva Bhargav Lalitbhai	Other	Other	2	OPEN	8735059901	bhargavbhuva 1510@gmail.c om	Male	207340592124
104	Vaibhav Shitole	Other	Other	Oth er	OPEN	9096323869	shitolevaibhav 96@gmail.co m	Male	NA
105	Vidhi Bhavsar	Other	Other	Oth er	OPEN	9409284343	vidhibhavsar @gmail.com	Female	NA
106	Patel Mudra Jayantkuma r	Other	Other	2	OPEN	9726458945	mudrapatel10 2@gmail.com	Female	202350824006
107	Kulwant Sheoran	Other	Other	Oth er	OPEN	9812695857	kulwantsheor an88@gmail.c om	Male	12
108	Vaibhavee J Patil	Other	Other	6	OPEN	9586341455	vaibhaveepatil 1997@gmail.c om	Female	191173109019
109	Pathan Mohsinkha n	Other	Other	6	OPEN	7016234127	pathanmohsin 613@gmail.co m	Male	181173109020
110	Riddhi.M.Ja iswal	Other	Other	4	OPEN	9726751927	rmj1798@gm ail.com	Female	201170107526
111	Mahima Mehta	Other	Other	2	OPEN	8160701254	mahima.meht a17626@mar wadieducatio n.edu.in	Female	2008092051
112	Inara R. Khoja	Other	Other	2	OPEN	9265562504	Inara.khoja17 569@marwadi education.edu .in	Female	2008092032
113	Nishith Parikh	SoT. GSFCU	Teaching	Oth er	OPEN	9725669149	nishith.parikh @gsfcuniversi ty.ac.in	Male	210
114	Ashalesha Chavan	SoT. GSFCU	Teaching	4	OPEN	9712678396	ashalesha.cha van@gsfcuniv ersity.ac.in	Female	219
115	Dr. Yesha Master	SoS, GSFCU	Teaching	Oth er	OPEN	9426774547	Yesha.master @gsfcuniversi ty.ac.in	Female	359
116	Aditya Anil Puranik	SoS, GSFCU	Teaching	Oth er	OPEN	7802983595	aditya.puranik @gsfcuniversi ty.ac.in	Male	253
117	Dr Ankit Sudhir	SoS, GSFCU	Teaching	Oth er	OPEN	9998474361	ankit.sudhir@ gsfcuniversity. ac.in	Male	229
118	Dr. Virajkumar J Bhanvadia	SoS, GSFCU	Teaching	Oth er	OPEN	9998007576	viraj.bhanvadi a@gsfcunivers ity.ac.in	Male	270
119	Dr. Mafatlal	SoS,	Teaching	Oth	OPEN	9376231653	mafatlal.kher	Male	250







	M. Kher	GSFCU		er			@gsfcuniversi ty.ac.in		
120	Brijeshkum ar Y. Panchal	Other	Teaching	Oth er	SEBC	8735019757	panchalbrijesh 02@gmail.co m	Male	6048
121	L.Sarojini	Other	Teaching	Oth er	SC	9442229044	ersaro24@gm ail.com	Female	11708
122	Samarth	Other	Teaching	6	OPEN	8735876694	samarth.desai 808@yahoo.c om	Male	191173119031
123	Prof. (Dr.) Shobha Waghmode	Other	Teaching	Oth er	OPEN	9422316895	shobhawaghm ode@gmail.co m	Female	105
124	Hemant Rajpoot	GSFCU	Non- Teaching	Oth er			hemant.rajpo ot@gsfcuniver sity.ac.in	Male	361
125	Dr. Saroj Shekhawat	SoS, GSFCU	Biotechnolo gy	Tea chin g			saroj.shekhaw at@gsfcuniver sity.ac.in	Female	
126	Ms. Yogini Jani	SoT, GSFCU		Tea chin g			yogini.jani@gs fcuniversity.ac .in	Female	
127	Verma Sanjaykuma r						sanjay.verma @gsfcuniversi ty.ac.in	Male	
128	Krushn Kataria	PWC		Oth er		9898571688	krushn.skp201 1@gmail.com	Male	
129	Bansri Shah						bansri.shah@ gsfcuniversity. ac.in	Female	
130	Dr Poonam Anubhav Sharma	SoS, GSFCU	Physics	Tea chin g			poonam.shar ma1@gsfcuniv ersity.ac.in	Female	
131	R. Subhiksha	SoS, GSFCU	M.Sc Biotechnolo gy	_			20msc02003 @gsfcuniversi ty.ac.in	Female	
132	Sonal Triwari	SoS, GSFCU	M.Sc Biotechnolo gy	-			20msc02006 @gsfcuniversi ty.ac.in	Female	
133	Anshu Shahi	SoS, GSFCU	M.Sc Biotechnolo gy				20sc02040@g sfcuniversity.a c.in	Female	
134	Chirag Bhatt						chiragbhatt95 23@gmail.co m	Male	
135	Pritesh Keniya						pritesh.keniya @gmail.com	Male	
136	Ankit H Patel						ankith.patel@ sal.edu.in	Male	
137	Manotosh Howladar						mhowladar@g mail.com	Male	
138	Dhaval Prajapati						dhaval.prajap ati@sal.edu.in	Male	
139	Tarang						tarang.Jayswal	Male	







	Jayswal				@sal.edu.in		
140	Mitul				mitul.parikh@	Male	
	Parikh				sal.edu.in		
141	Nirali Shah				nirali.shah@sa	Female	
					l.edu.in		
142	Jeet	SoT,	Mechanical		18bt02009@g	Male	
	Chauhan	GSFCU	Engg.		sfcuniversity.a		
					c.in		
143	Mansi				mansijaiswal8	Female	
	Jaiswal				91@gmail.co		
					m		
144	Om				ommajmunda	Male	
	Majmundar				r18@gmail.co		
					m		
145	Krupa Patel				krupap249@g	Female	
					mail.com		
146	Shivam				shivam01ajme	Male	
	Ajmeri				ri@gmail.com		
147	Anshita Jain				anshitaj685@	Female	
					gmail.com		
148	Trushan				trushanmali8	Male	
					@gmail.com		
149	Shyam				shyam.joshi00	Male	
	Joshi				000@gmail.co		
					m		
150	Jay				jaypatankar25	Male	
	Patankar				10@gmail.co		
					m		
151	Hardik				hardiktailor81	Male	
	Tailor				0@gmail.com		
152	Aditya Shah				adityashah784	Male	
452	A1 1 1				9@gmail.com		
153	Akashdeep				h.akashdeep8	Male	
454					9@gmail.com		
154	Jenny				dsouzajenny0	Female	
	Dsouza				09@gmail.co		
155	Dibakan Da				m dibakarbuaha	Mala	
155	Dibakar Roy				dibakarblueha	Male	
150	I Dima a se a la co				t@gmail.com	N/al-	
156	Himanshu				himanshu.par	Male	
	Parmar				mar@pwc.co		
157	Shiv Mehta				m shtashivEE6	Mala	
157	Sniv ivienta				mehtashiv556	Male	
					@gmail.com	<u> </u>	

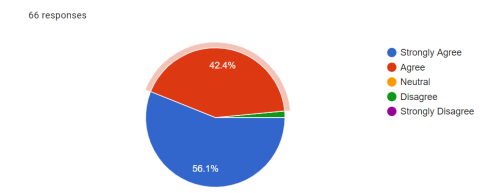




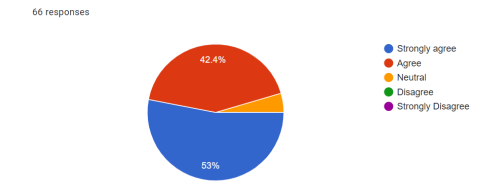


Feedback of Event

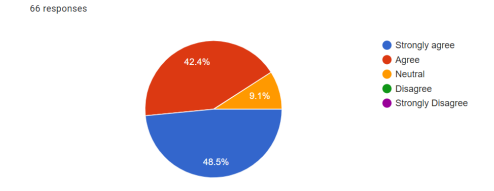
1. The Design Thinking Bootcamp objective were stated clearly and met



2. The Speaker made the efforts to make me understand the topic.



3. The Design Thinking Bootcamp has increased my knowledge on creative thinking, problem solving and idea generation methods.



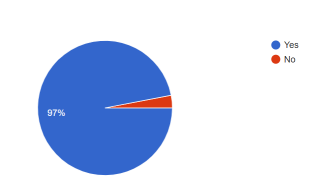


66 responses

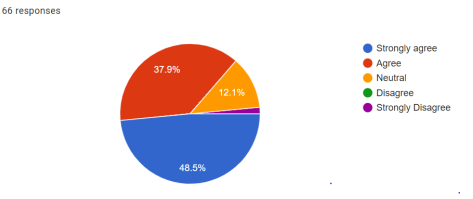




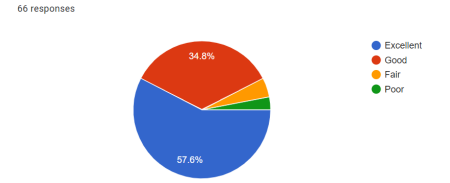
4. Did the event help you with new learning's or knowledge?



5. This Design Thinking Bootcamp will be beneficial for me to pursue Innovation and Entrepreneurship in my career.



6. Please rate your overall experience.









Participation Certificate Sample:



3 Reason why Innovation is Important

World need it

Industry need it

You need it